

KALLMANN & McKINNELL'S NEW ATHLETICS FACILITY AT PHILLIPS EXETER ACADEMY

BUILDING TYPES STUDY: SMALL OFFICE BUILDINGS

SPECIAL REPORT: NEW TRENDS IN AUDIO-VISUAL DESIGN

A RENOVATION: VIGOROUS MODERN IMAGES WITHIN THE ORDERLY FORMS OF THE PAST

SEMI-ANNUAL INDEX ON PAGES 220-223 FULL CONTENTS ON PAGES 4 AND 5

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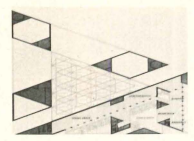
Short items of major national interest, as well as award-winners and announcements.

News reports

Tokyo plans radical transit solutions; tempest in a San Francisco fountain; a group of sculptors goes architectural.

Buildings in the news

Includes 1971 A.I.A. Honor Awards; I.M. Pei's National Gallery addition (below); a church within a church in Louisville; and a day care center designed to help tie its neighborhood together.



ARCHITECTURAL BUSINESS

69 A professional approach to construction management and project administration

Construction management is taking on some of the aspects of a new profession as architects, contractors and consultants are being commissioned on a fee basis to provide cost and construction method expertise during design development as well as during post-bid coordination of multiple contracts and phased construction, increasingly applied to large projects in educational, medical and public buildings. This extract of a book now in work sorts out some of the professional lines of agency toward clients and puts into perspective some of the apprehensions natural to such new developments.

Construction labor in the sixties: the phenomenon of scarcity

Taking a look at the unbalanced growth and shifting mix of building types in the last decade, economist James E. Carlson sees some cause for optimism in the future as artificial shortages of labor in certain construction categories respond to stabilizing influences.

Indexes and indicators

Look behind the numbers

ARCHITECTURAL RECORD (combined with AMERICAN ARCHITECT, ARCHITECTURE AND WESTERN ARCHITECT AND ENGINEER, June 1971, Vol. 149, No. 7. Title ® reg. in U.S. Patent Office ® copyright 1971 by McGraw-Hill, Inc. All rights reserved. Copyright not claimed on four-color illustration on front cover and on pages 102, 107, 109, 110, 118, 119. Indexed in Reader's Guide to Periodical Literature, Art Index. Applied Science & Technology Index, Engineering Index, and The Architectural Index. Published monthly, except May when semimonthly, by McGraw-Hill, Inc. by McGraw-Hill, Inc.

Quotations on reprints of articles available. Every effort will be made to return material submitted for possible

publication, but editors and corporation will not be responsible for loss or damage.

EXECUTIVE, EDITORIAL, CIRCULATION AND ADVERTISING OFFICES: 330 West 42nd Street, New York, N.Y. 10036. Other Editorial Offices: 425 Battery Street, San Francisco, Cal. 94111; 1249 National Press Building, Washington, D.C. 20004. PUBLICATION OFFICE: 1500 Eckington Place, N.E., Washington, D.C. 20002; second-class postage paid at Washington, D.C. 0FFICERS OF McGRAW-HILL PUBLICATIONS COMPANY: John R. Emery, president; J. Elton Tuohig, senior vice-president—services; George H. Reppert, group vice president; vice presidents: Ralph Blackburn, circulation; John

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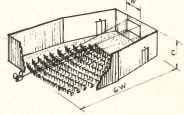
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If audio-visual communications are to work effectively, then their requirements must be considered in the very early stages of building design. This special report discusses some of the specific design guides involved in providing for both good sight and good sound-which may suffer if the implications of the "rules" are not fully understood. Further, provisions must be made for the future because of growing client interest and the rapidly developing technology.



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RECORD, P.O. Box 430, Hightstown, N.J. 08520. Provide old and new addresses, zip code or postal zone number. If possible, attach issue address label. Annual subscription prices: U.S., U.S. possessions and Canada: \$7.50 for architects, engineers and other individuals in the fields served, all others \$20.00. Other countries: \$18.00 to architects, engineers; others \$24.00. Single copies \$3.00. UNCONDITIONAL GUARANTEE: Publisher agrees to refund that part of subscription price applying to unfilled part of subscription if service is unsatisfactory.

ASSOCIATED McGRAW-HILL SERVICES: Daily Construction Reports (Los Angeles)—Dodge Building Costs Services—Dodge Construction News (Chicago, Denver, San

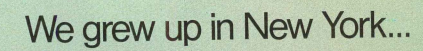
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THIS ISSUE is published in national and separate editions.
Additional pages of separate edition numbered or allowed for as follows: Western Section 32-1 through 32-8.
POSTMASTER: Please send form 3579 to Fulfillment Manager ARCHITECTURAL RECORD. P.O. Box 430. Hights-

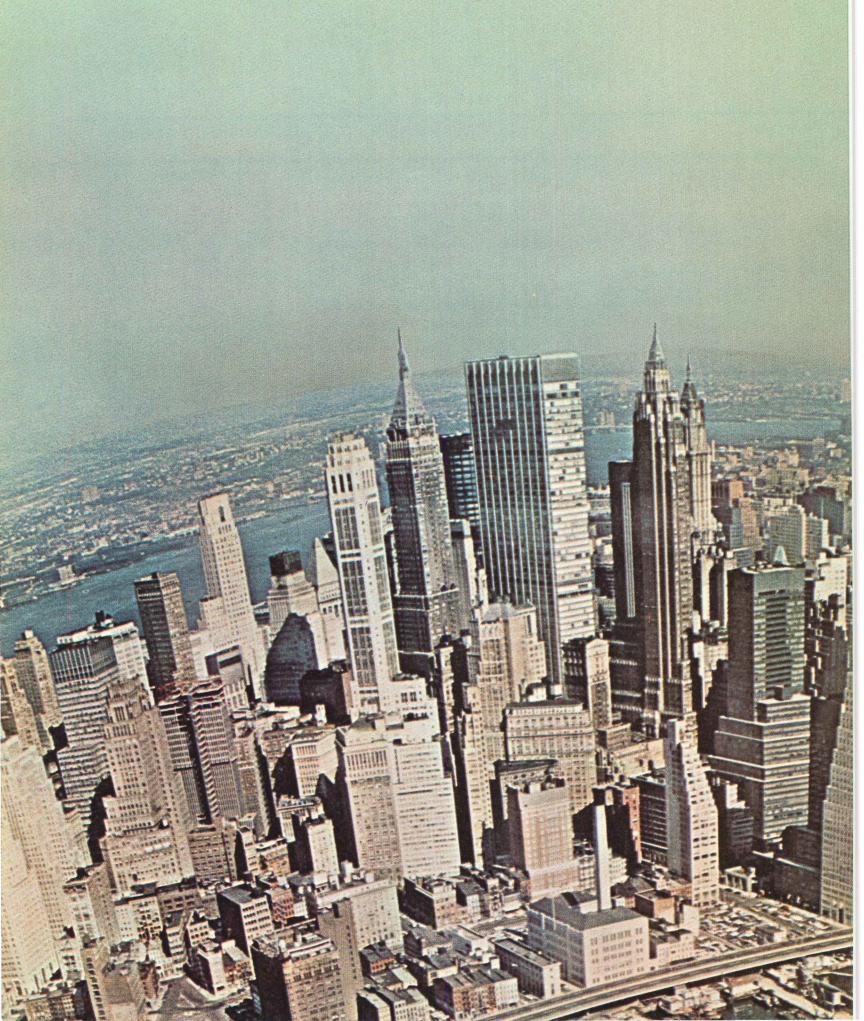
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Some random thoughts on the eve of the Convention

On June 20th, the 1971 A.I.A. Convention and National Building Products Exposition will convene in Detroit. I hope it has the biggest attendance ever, because it is a critically important convention, relating directly to the most important problems of our time-both as citizens and as professionals.

There are two major "think" sessions involved: First, Bob Hastings' professional program on "The Hard Choices." Hard Choice No. 1: "Will Americans accept a national program for urban growth?" Hard Choice No. 2: "How do we best use our resources to meet basic human needs?" Hard Choice No. 3: "What do we have to give up to create a livable environment?" Hard choices indeed, cutting right to the problems that affect our industry, the profession . . . and all the people. The problems of how much taxes we are really willing to pay not just to maintain our own communities but other communities that desperately need help; educate not just our own children, but other children who desperately need help; see to the health needs and job needs not just of ourselves and our neighbors, but others who have great needs and no means to meet them. Given the quality and qualifications of the speakers and panelists (which include Canada's Minister Without Portfolio for Housing, Hon. Robert K. Andras; Kenneth Gibson, the mayor of the desperately troubled city of Newark, N.J.; Common Cause's John Gardner; architect Paul Ylvisaker, professor of public affairs and urban planning at Princeton and a foremost authority on social study and innovation affecting the public; and Russell Train, chairman of the Council on

Environmental Quality) this program should effectively come to grips with the real problems that so affect the way we live and the quality of our living-whether we are rich or poor or inbetween. Questions of racial problems, unemployment problems, the monstrous injustices and imbalances of our welfare programs, land speculation. Do we really want to rebuild our cities? Are we really ready to start diverting some of the enormous funds poured into roads into mass transit? Are we willing to pay the enormous price to rid our air and water of its poisons —a price measured not just in money (for treatment), but perhaps in reduced services (no SST) and conveniences?

Well, we all know the problems. Now the question is (and the question to be discussed at the Convention) is how much of a commitment are we-as architects, and as citizens—ready to make to get on with solving them? And what kind of goals should the profession set?

For in these areas of human involvement—on questions affecting the nature of our environment—who is better equipped (indeed, who has a greater responsibility) to set goals than the design professions? For architects, in increasing numbers and with growing influence, are into these real problems-education, minority opportunity, advocacy planning and low-income housing both individually and through the Community Design Centers; large-scale planning through the government agencies; environmental concerns through local action groups and the A.I.A.'s effective nationwide advertising campaign.

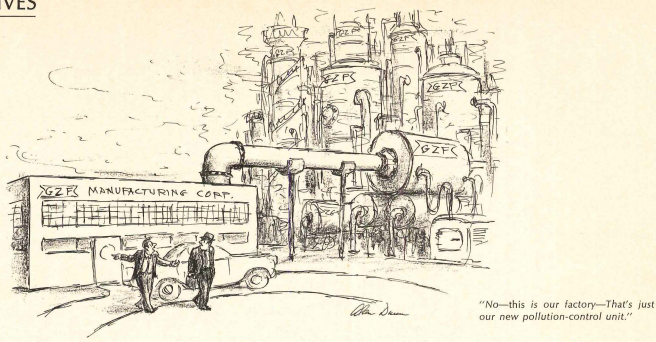
The Federal government is, of course, talking more about such goals than ever before—one could imagine he sees progress towards a national land use policy (REC-ORD, May, page 117); and progress towards a rational welfare policy. And the government has set up new agencies concerned with pollution.

But in addition as large and prestigious an organization as the American Institute of Architects might very well, it seems to me, emerge from its discussions at the Convention with its own set of goals. For if —in the matter of how we are to live—the design professionals cannot come up with an agreed upon set of goals and techniques to reach those goals, then who can? What could the A.I.A. do to promote those goals? As a voice from the crowd said two conventions ago: "The A.I.A. could make 23,000 times as much noise as Ralph Nader."

The second major think session is the Building Team Conference, co-sponsored by the A.I.A. and Producers' Council as a "convention within a convention". This session is a bit more "within the family" -relating to how we are going to build to meet the goals of "The Hard Choices." Its objectives: "To put the future role of the building team into perspective; keep you abreast of new developments in construction management and technology; provide an annual gathering place for all members of the building team.'

Those are, of course, important objectives; and knowledgeable and respected men have been gathered to discuss themwith the keynote being set by former Chairman of the Board of U.S. Steel, Roger Blough. Other panelists include the GSA Commissioner Arthur Sampson, his assistant commissioner for construction management, Walter Meisen, and Frank Matzke of the New York State University Construction Fund (two of the biggest clients in the history of the world); three architects from firms which have really been there when it comes to phased construction and construction management (Thomsen of CRS,

PERSPECTIVES



Meathe of Smith, Hinchman & Grylls, and George Heery of Heery & Heery); Norman Rutgers of Lennox (a manufacturer which really knows its systems because it was there—SCSD et al); William Collins of big and experienced builder Del E. Webb Corp., Robert Blake of HEW (which is moving heavily into speeded-up construction), and Michael Brill of the School of Architecture and Environmental Design, State University of New York at Buffalo. The panels will discuss construction management, phased construction, "building team management and the changing role of traditional disciplines," systems and interface problems, aggregating markets and mass purchase of components, and "how smaller firms can get a piece of the action."

It's an important set of ideas, which of course all of us have been talking about, and a great many architects have been working with, for some time. A.I.A. and Producers' Council hope to attract to this session engineers, general contractors, subcontractors, owners, manufacturers, government officials, developers, administrators, and financiers. These are of course traditional members of "the building team"and it is good to see them meeting on the traditional and professional ground of the architects (as it is encouraging to see architects and interior designers meeting on common ground at NEOCON in Chicago, June 23-25). I've said what I had to say (editorial, April) about the "new consultants" and "paraprofessionals who are not architects and who do not really understand design, all checking up on each other and undercutting the architect's professional decisions." All I would add now is that I hope that with the members of "the team" assembled on the architects' ground on June 21st, the word "professionalism" comes up, and that the critical and essential difference between professionalism and skills is made clear. Senior editor Bill Foxhall, in the preface to a book on construction management soon to be published

jointly by A.I.A. and RECORD, puts it well (for more details, see page 69): "Professionalism is an essential and inherent quality of every human process that combines both specially trained knowledge and dedicated action on behalf of a client. This is so because professional skill and integrity provide the only bulwark against failure or corruption of the process—be it judicial, medical, or architectural. Further the processes that must be served by the professions are the basic ones by which the human condition is uplifted and sustained.

"Management itself [whether it is carried out by an architect, a general contractor, or a super-janitor] is not of and by itself professional within the context of the traditional role of architect (or lawyer, or doctor) as agent for the owner. Neither is architecture—or engineering—or medicine—or law—professional when these are entrapped in business without free and responsible agency towards their clients. . . ."

This fundamental difference between professionalism and skill is critical to understanding of the team concept. If we divide the building process into its pieces—take, say, Bob Hastings' "decision, design, delivery" concept—we find different teams (or, if you prefer, sub-teams within "the building team" or, different mixes of the whole process team) involved at each stage:

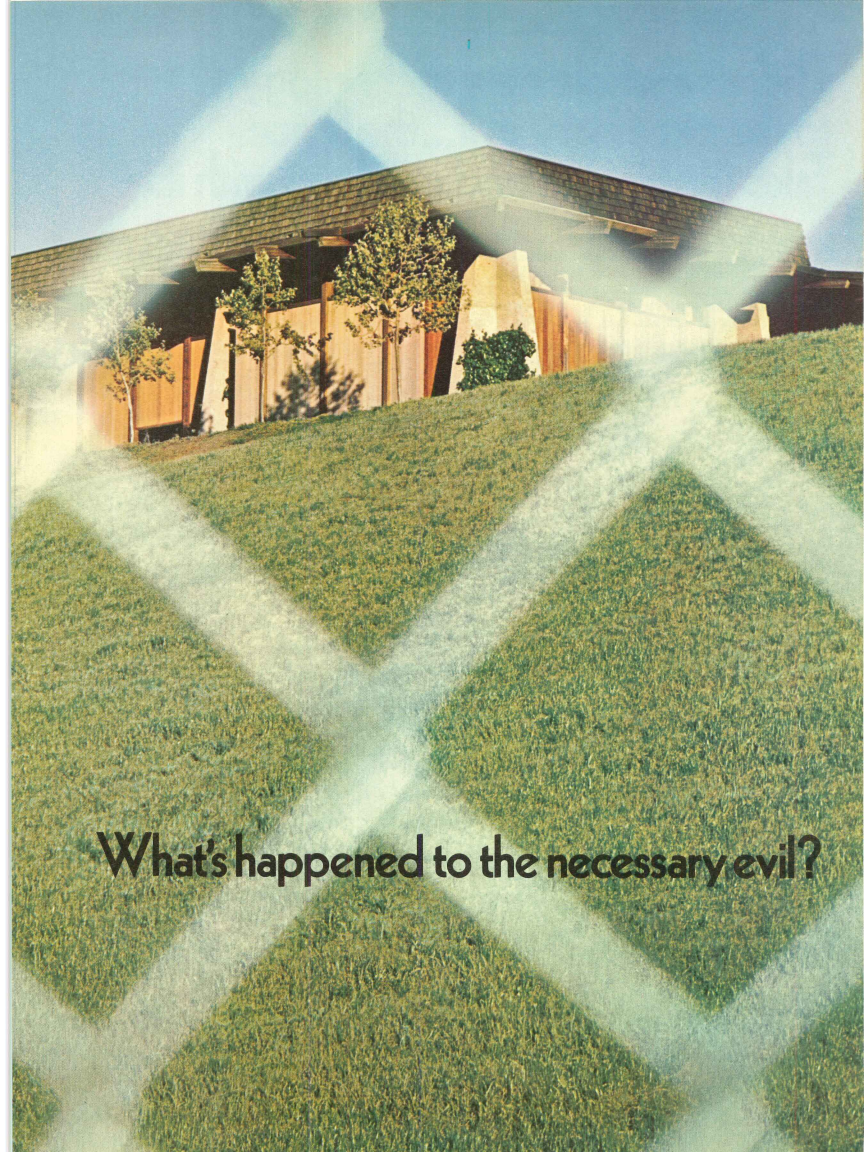
At the decision stage, we have the owner and the architect, plus whatever programming consultants are appropriate. This is the stage at which normally you might have engineers, planners, real-estate consultants, management consultants, financial consultants and others as "a programming team"-supplying professional advice on what the client needs and how much he can spend to build it. "This service," Bob Hastings argued in a RECORD article (November 1968), "Must be provided professionally, as distinguished from an entrepreneurial production service, so that the advice that is presented can be unbiased advice and can help a client make the very important decisions as to whether or not it is good judgment to go ahead with the project in the first place."

In the design stage, we have the architect and the owner, plus whatever consultants are needed to solve the design problem. Here, at this creative stage, we might see involved with the architect and owner such consultants as engineers, planners, landscape architects, sociologists, psychologists, economists, and cost consultants-all providing the architect with the professional inputs he needs to make the best possible design solution within the framework established by the decision stage. At this stage, if normally entrepreneurial skills (manufacturers' engineers, or contractors who might be involved in the actual construction, or delivery, phase) are involved, they should be provided on a professional, non-biased basis—not as a consideration for entrepreneurial advantage—or the client cannot get non-biased counsel, and has no agent. The design stage, then, involves a second team, or a second sub-team within "the building team."

At the delivery stage, we see a third team or "sub-team"—the general contractor, sub-contractors, and materials suppliers -applying their production skills to the final stage of the process—construction. The architect's traditional role here has been one of inspection and approval on behalf of the client-again a professional role of agency. If, as is happening, alternates develop in the delivery stage (for example, a construction manager is required to handle multi-contract phased construction where there is no general contractor in a conventional role) then these construction managers (whether they are architects, or GC's, or ex-prize fighters) must act as professionals and assume professional responsibility for their work.

The alternate to professionalism is, it seems to me, an environment where the lowest common denominator becomes standard.

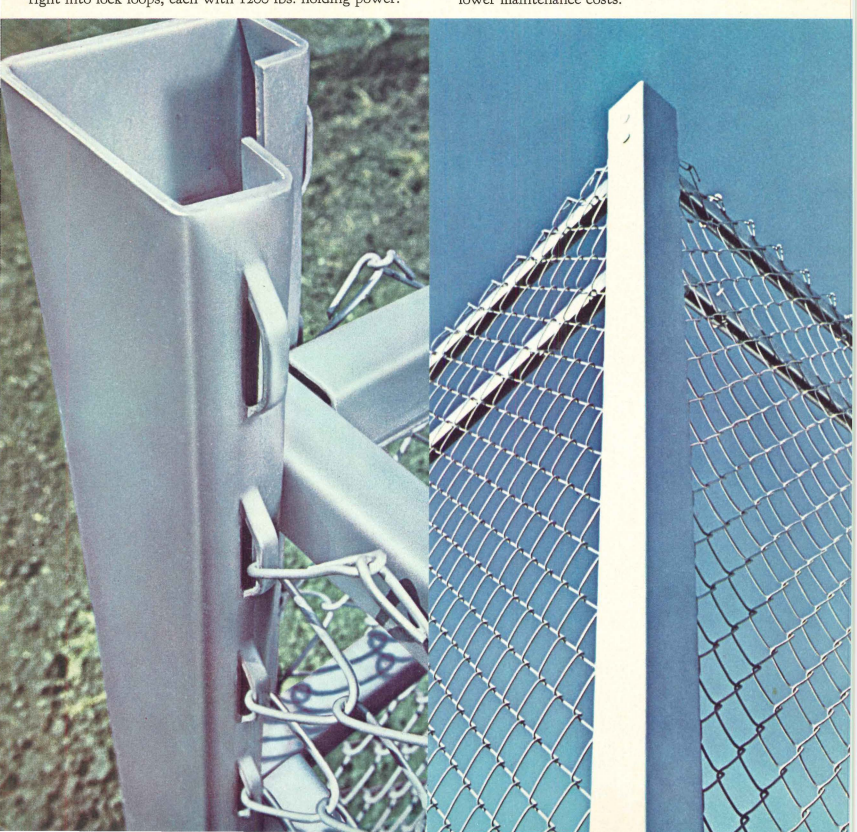
—Walter F. Wagner Jr.



There's a whole new technology to the necessary evil...the fence. Take 1½ minutes and catch up with it.

The usual chain link fence uses pipe posts. Not USS CYCLONE Type II. Look at this terminal post. It's one-piece, box beam construction. No hidden places where moisture can collect and cause corrosion. And notice the fabric isn't just fastened on . . . it's woven right into lock loops, each with 1200 lbs. holding power.

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Basic Specifications* (Circle one of each):

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Top rail or Top Tension wire, Bottom rail or Bottom Tension Wire

Line Posts: 2.7#H or 4.1#H

Fabric shall be zinc coated class II chain link per ASTM specification A-392-68 or shall be aluminum coated per ASTM specification A-491-68. Fabric shall be connected: to line posts with 6 ga. wire clips every 14"; to top rail with 9 ga. wires every 24"; to terminal, corner, and gate posts by integrally weaving into the post or by using ½" x ¾" tension bars tied to the post every 14" with 11 ga. 1" wide steel bands and ¾" diameter bolts and nuts; to tension wire with 11 ga. hog rings every 24".

Barbed Wire shall have a class 2 aluminum coating per ASTM A-585-69 or a class 3 galvanized coating per ASTM A-121-66 and consists of two 12½" gage stranded line wires with 14 gage barbs and

a 4 point pattern on 5" centers.

Top rail shall be 1¼" (1.66" O.D.) standard weight pipe or 15%" x 1¼" roll formed sections. Top rail shall pass through intermediate post tops and form a continuous brace within each stretch of fence and be securely fastened to terminal posts.

End, corner, and pull posts shall be 2½" O.D. pipe, 5.79 pounds per foot, or 3½" x 3½" roll formed sections with integral fabric loops, 5.14 pounds per foot. Posts for swing gates shall be according to the following gate leaf widths:

Lbs. Per lineal Foot

		200. 2 01 1111001 2 000
Up to 6'	3½" x 3½" roll formed	5.14
	section or	
	27/8" O.D. pipe	5.79
Over 6' to 13'	4" O.D.	9.11
Over 13' to 18'	65%" O.D.	18.97
Over 18'	85/8" O.D.	24.70

Gate frames shall be 1.90" O.D. pipe connected with fittings riveted at each corner. Each frame shall have 3/8" diameter adjustable truss rods. Gates shall have positive type latching devices with provisions for padlocking; and drive gates shall have a center plunger rod, catch, and semi-automatic outer catches.

All posts, rails, and appurtenances shall be hot-dipped zinc coated steel per ASTM specifications A-120-65, A-123-66 or A-153-65, whichever is applicable. Pipe posts shall have tops which exclude moisture. End, corner, pull, and gate posts shall be braced with the same material as top rail and trussed to line posts with 3%" rods and tighteners. Each post shall be set in a concrete foundation of 1-2-4 mix having a minimum diameter of 9" or three times the diameter of the post and at least 36" deep. Line posts shall be evenly spaced 10' or less apart.

Standard tolerances apply. Installation shall be by experienced fence erectors, on lines and grades furnished by owner.

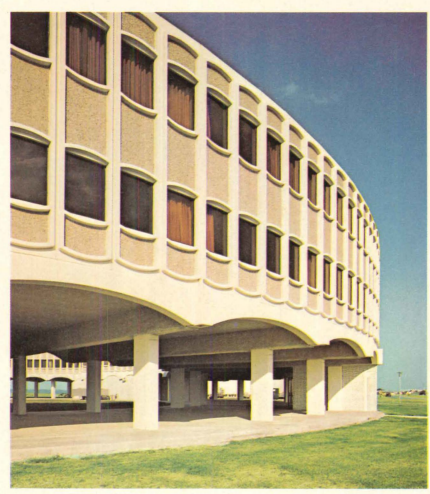
*Non-restrictive specifications



For more data, circle 6 on inquiry card



Has the Coast Guard gone soft?



U.S. Coast Guard Barracks Elizabeth City Air Base North Carolina

Architect: Office of Engineering U.S. Coast Guard Washington, D.C.

General Contractor: Fred C. Gardner, Co., Inc. Kinston, North Carolina

Panel Manufacturer: Southern Block & Pipe Corp. Norfolk, Virginia

Not on your life! If it had, it wouldn't have chosen precast exposed aggregate concrete panels for its beautiful new barracks at Elizabeth City, North Carolina. Concrete is still the toughest, most versatile building material known to man.

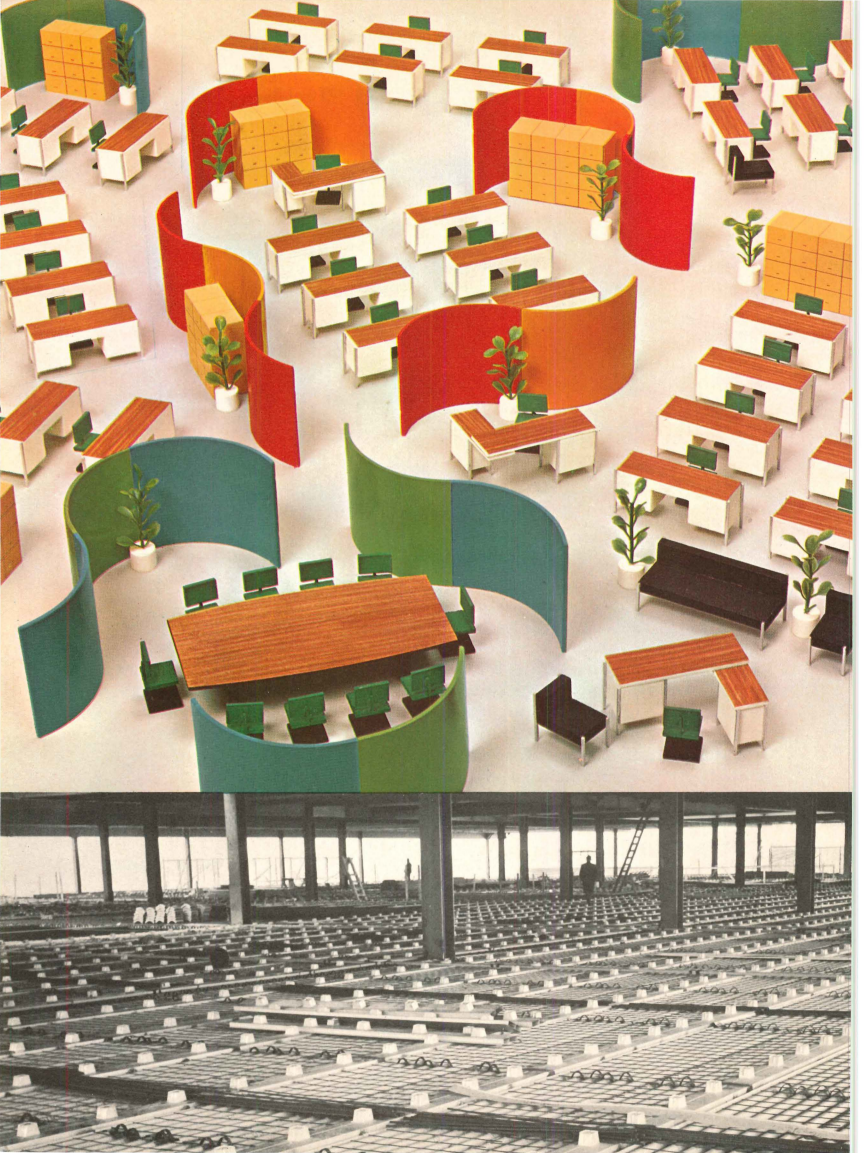
More and more of today's striking architecture is being done with precast concrete panels. The reasons: panels permit fast building completion, demand little or no maintenance, and can be fashioned into just about any shape or size the designer demands. This is not to mention the color variety, textural delicacy, and the light and shadow interplay that can be achieved through the use of panels.

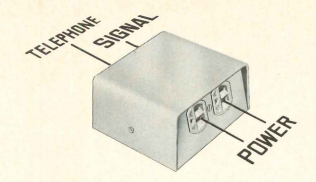
Precast concrete panels have made the old tar paper palace a thing of the past. They just don't build barracks the way they used to anymore.

Has the Coast Guard gone soft? Negative.









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38% of business telephones are changed or relocated each year. A significant percentage of power and signal service outlets, too, must be changed, relocated or added annually to meet business demands. Cel-Way's factory-set inserts make changes or additions fast, clean and far less expensive by eliminating costly, messy concrete core drilling.









IMAGINATION IN STEEL

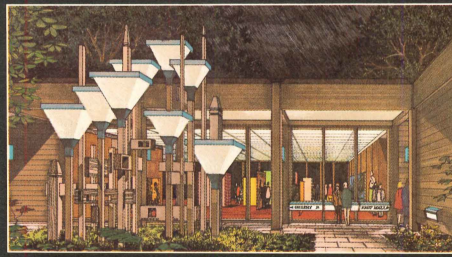




Light takes on form. By day, as well as night.

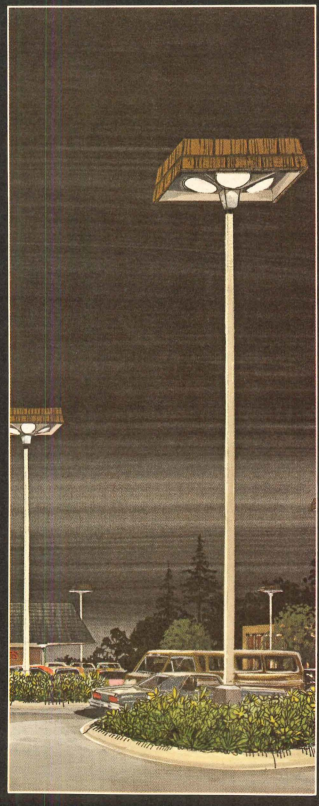












Burnish a brick facade. Splash safety on a footpath. Make bold a bas relief. Shine security on parking areas.

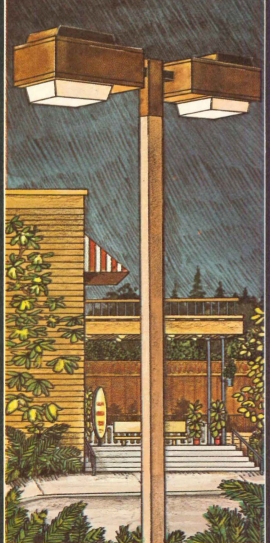


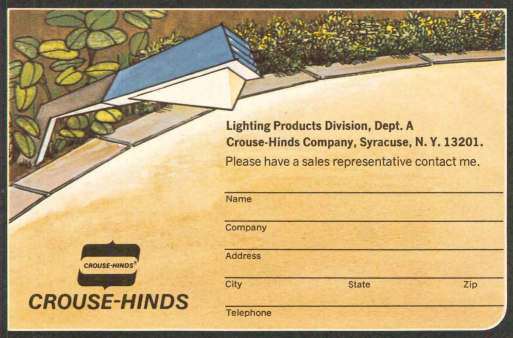
PA

Until now that sort of lighting all too often came in ugly packages. The photometrics were nice. The esthetics weren't.

That's no longer true, as you can see on these pages. Good looks by day complement good light by night. Now, fixture designs complement architectural creativity, complement landscape features, complement other lighting.

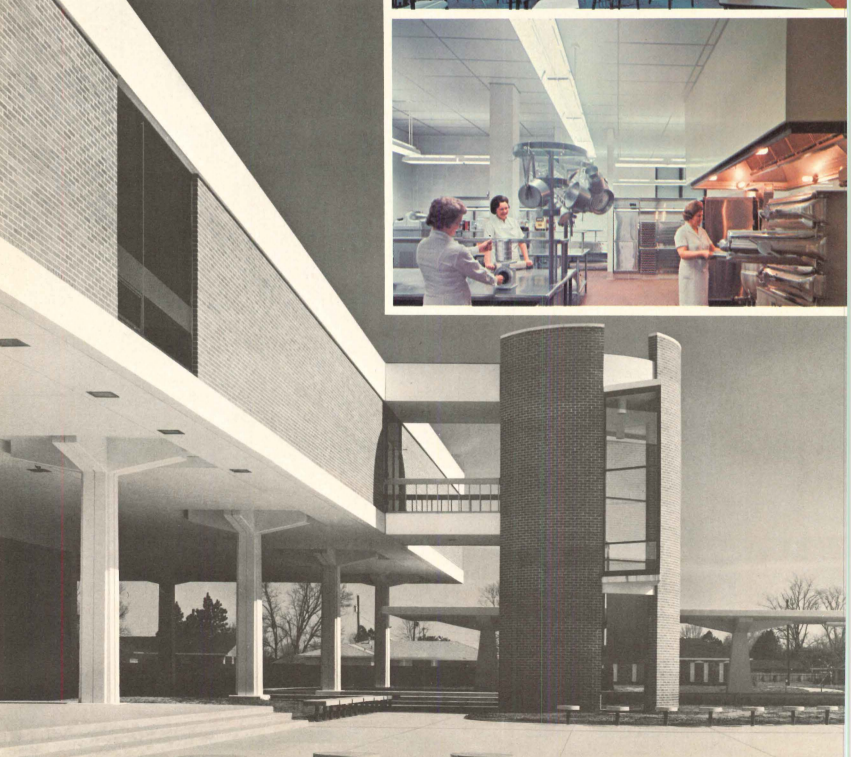
We've packaged lighting function inside lighting form in many new ways. Let us show you. And let's talk about creative custom designs, too. The coupon opens the conversation. Send it now.





What makes these ceilings right for this job?





The way they adapt to each other and to varying requirements.

The ceilings are Armstrong Ceramaguard®, Ceramaguard with a coating of Mylar*, and Ceramaguard in combination with Armstrong C-60/30 Luminaire. The requirements they adapt to range from meeting sanitation standards in the kitchen to providing plenum accessibility throughout; from matching the working-module size of the building to achieving excellent light reflectivity—both with vaulted lighting modules and pendent-mounted units; from providing moisture and chlorine resistance in the swimming-pool area to meeting local building code requirements for fire protection; from allowing for partition attachment to the pure esthetics of blending with massive poured concrete textures.

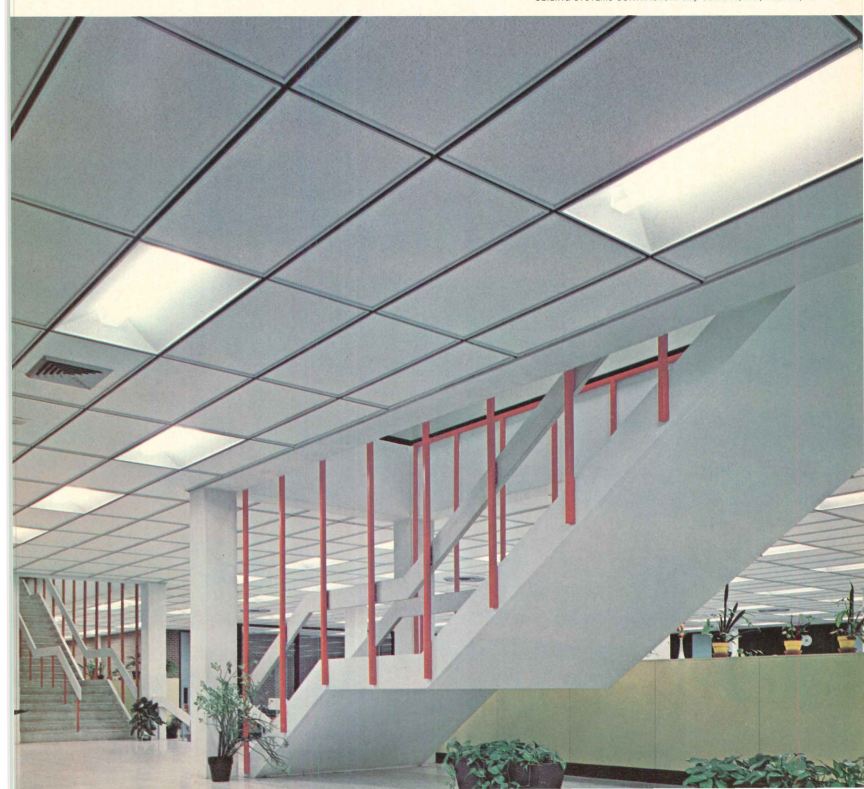
What can Ceramaguard, C-60/30 Luminaire or any of the other Armstrong ceiling systems do for you? Write for our folio and find out. Armstrong, 4206 Rock Street, Lancaster, Pa. 17604.

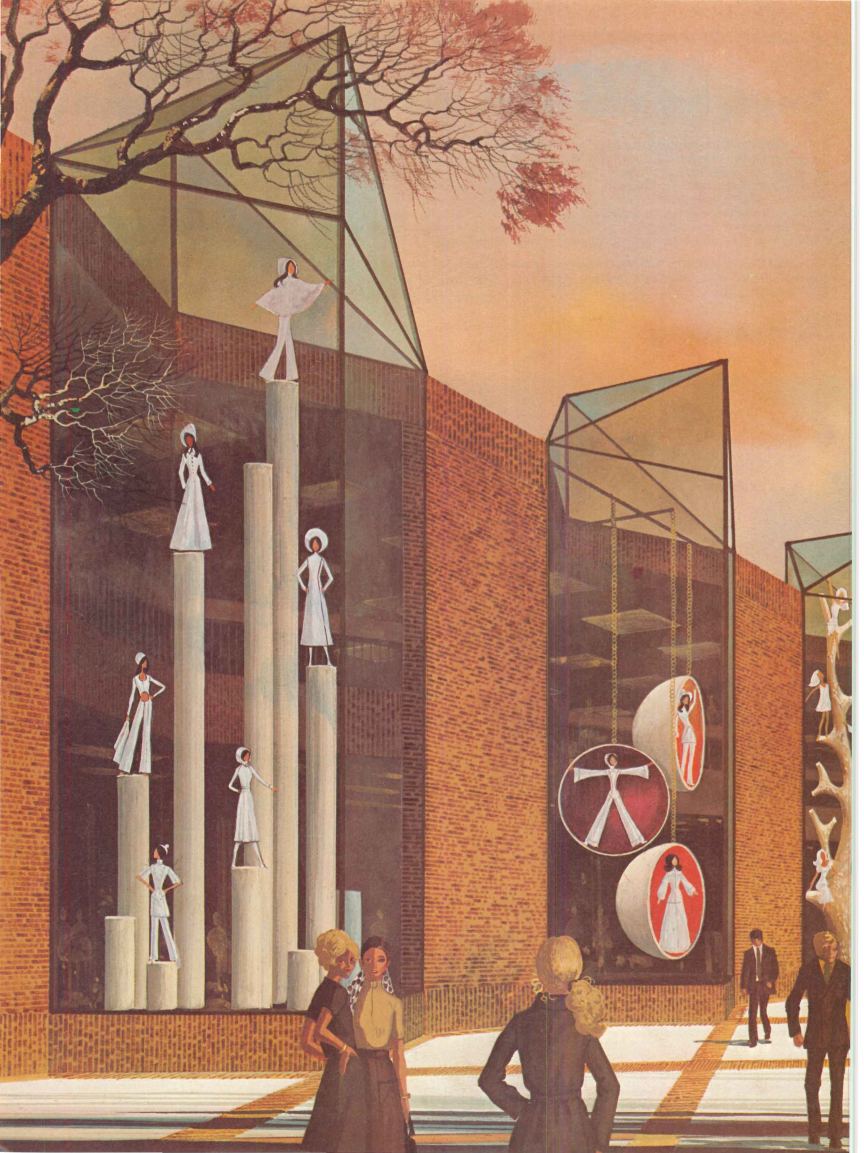
*® Du Pont Company

For more data, circle 1 on inquiry card



Alexandria Senior High School, Alexandria, La.
ARCHITECT/ENGINEER: Barron, Heinberg and Brocato, Alexandria, La.
GENERAL CONTRACTOR: Southern Builders, Shreveport, La.
ELECTRICAL ENGINEER: Pan American Engineers, Alexandria, La.
CEILING SYSTEMS CONTRACTOR: Skip Converse, Inc., Pineville, La.





INNOVATION IN DESIGN. One of a series created for DAP Architectural Sealants. Design and rendering by Richard P. Howard Associates, Architectural Illustrators, Sylvania, Ohio. Harold R. Roe, A.I.A.

reliability

Depend on DAP '1231'® Flexiglaze® to withstand weather, temperature and vibration extremes when used for channel glazing and setting glass and curtain wall panels. This mastic compound is formulated with 100% pigment, natural and synthetic elastomer solids, assuring the adhesion, cohesion and flexibility called for by the demanding requirements of contemporary glazing practice. DAP '1231' adheres to wood, metal, stone, glass, porcelain.

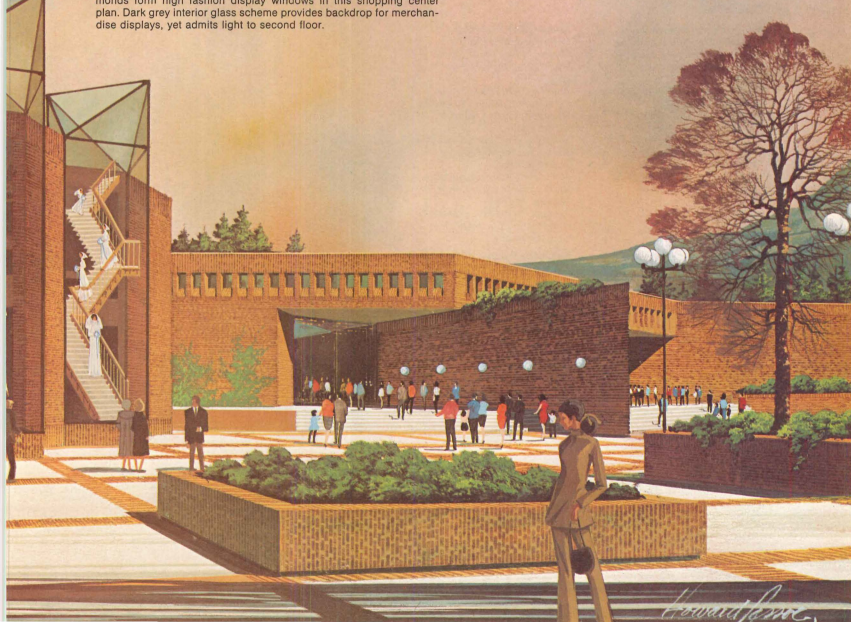
For interior and exterior face glazing with metal sash, specify DAP '1012'® Glazing Compound. Its handling and knifing characteristics are excellent for aluminum, steel, stainless steel, bronze and bonderized galvanized steel sashes. Standard aluminum gray color blends well with aluminum sash without painting. Also available in natural and other colors. For catalog on full line of DAP Architectural Sealants, write DAP Inc., General Offices: Dayton, Ohio 45401. Subsidiary of Plough. Inc.

DESIGN CONCEPT. Dramatic two and one-half story, clear glass diamonds form high fashion display windows in this shopping center plan. Dark grey interior glass scheme provides backdrop for merchandise displays, yet admits light to second floor.



Also available in Canada

For more data, circle 9 on inquiry card



Architectural Awards of Excellence–1970

American Institute of Steel Construction

JURY OF AWARDS:

Robert P. Burns, Jr., AIA—Head, Department of Architecture, School of Design, North Carolina State University at Raleigh, Raleigh, North Carolina

Francis D. Lethbridge, FAIA—Vice President of AIA, Keyes, Lethbridge & Condon, Washington, D.C.

Gyo Obata, FAIA—Hellmuth, Obata & Kassabaum, Inc., St. Louis, Missouri

Marjorie Phillips—Chairman, Washington State Arts Commission, Seattle, Washington

Louis W. Riggs, F., ASCE—President, Tudor Engineering Company, San Francisco, California

CREDITS:

Manufacturers Hanover Trust Company Operations Building

Owner: Manufacturers Hanover Trust Company, New York, New York.

Architect: Carson, Lundin & Shaw, New York, New York. Structural Engineer: Edwards & Hjorth, New York, New York. Steel Fabricator: Bethlehem Steel Corporation, Bethlehem, Pennsylvania.

General Contractor: George A. Fuller Company, New York, New York.

Currigan Exhibition Hall

Owner: City and County of Denver, Department of Public Works, Denver, Colorado. Architect: A joint venture. Muchow, Associates, Architects; Haller &

Larson, Architects; James T. Ream, Architect. Structural Engineer: Ketchum,

Structural Engineer: Ketchum, Konkel, Barrett, Nichol and Austin, Denver, Colorado.

Steel Fabricator: Burkhardt Steel Company, Denver, Colorado. General Contractor: F. R. Orr Construction Company, Inc., Denver, Colorado. New England Center for Continuing Education

Owner: University of New Hampshire, Durham, New Hampshire.

Architect: William L. Pereira Associates, Planners, Architects, Engineers, Corona del Mar, California.

Structural Engineer: LeMessurier Associates, Inc., Boston, Massachusetts.

Steel Fabricator: Augusta Iron Works, Div. of Cives Corp., Augusta, Maine.

General Contractor: Davison Construction Co., Manchester, New Hampshire.

Knights of Columbus Headquarters Owner: Knights of Columbus,

New Haven, Connecticut. Architect: Kevin Roche John Dinkeloo and Associates, Hamden, Connecticut. Structural Engineer: Pfisterer, Tor &

Associates, New Haven, Connecticut.

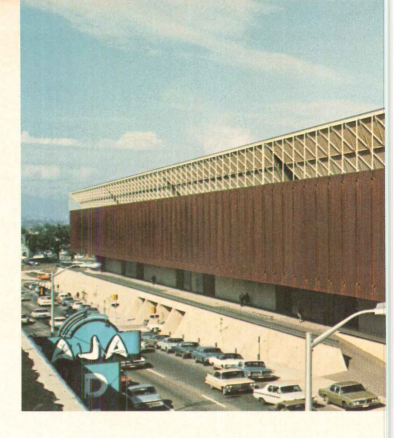
Steel Fabricator: Belmont Iron Works, Eddystone, Pennsylvania. General Contractor: Koppers Company, Inc., Pittsburgh, Pennsylvania.

Structural steel for these award winning buildings was supplied by Bethlehem Steel.

BETHLEHEM STEEL

BETHLEHEM STEEL CORPORATION, BETHLEHEM, PA



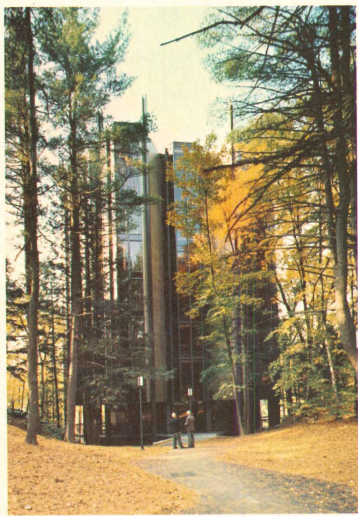




Knights of Columbus Headquarters, New Haven—"This building is executed in a positive, vigorous idiom. It is very strong visually, but does not overpower its surroundings. The exposed steel framing, contrasted with the corner brick shafts, defines the structure with great clarity."



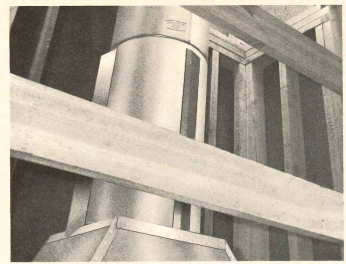
Currigan Exhibition Hall, Denver—"This building is distinguished by its tremendous space frame that gives the entire structure a sense of dramatic power. The interior expression is particularly impressive."

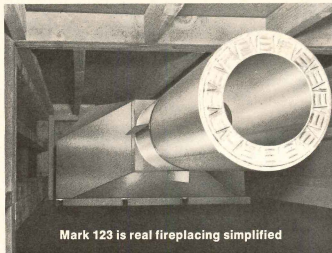


New England Center for Continuing Education, Durham—"This attractive building takes maximum advantage of a lovely and natural setting. The interior spaces are beautifully and carefully developed. The designer has created an appealing total environment for education."



Manufacturers Hanover Trust Company Operations **Building, New York** — "A strong, straightforward, simply executed design—clearly organized and well planned. This is a handsome building that makes effective use of masonry."





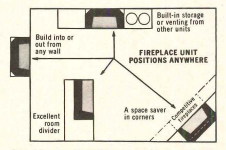


Your clients save and earn more with a Heatilator fireplace

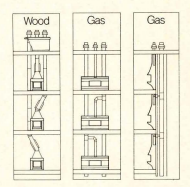
The Mark 123 is so simplified that you save in a combination of unmatched ways.

First, the complete system—fireplace, flue and roof termination—arrives jobsite at amazingly low cost. Second, if you choose you're free to customize the Mark 123 to any architectural plan, plus support and surround it with combustible materials. Third, installation is fast because the twist-lock feature secures flue sections in seconds. Last, heating costs are lower since full-pack insulation shuts out cold air (and eliminates noise transmission and condensation).

Now consider earnings. To people, a Mark 123 fireplace offers the lure of relaxed escapism—a strong selling feature. So they'll pay up to \$15 more rent per month. That means more cash flow, rental profit, loan or sales value for builders and investors.

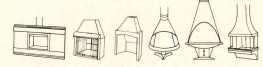


Send for the Heatilator Architectural File. Wood- and gas-fireplace systems are detailed in full color catalogs and representative architectural drawings. Write: Vega Industries, Inc., 3361 W. Saunders St., Mt. Pleasant, Iowa 52641. Also available in Canada.



Multi-level venting for Wood or Gas systems. Choice of manufactured or job-built roof termination.





Built-in/Free-standing/Wall-hung



Explore new dimensions in inner space from Keene: The Interiors People.

From now on when you're thinking interior building components, think Keene.

Because we've made interiors our specialty. In fact, Keene alone offers you manufacturing capabilities in all key areas of interior construction. Seven of our plants produce compatible lines of acoustical ceiling products, lighting and air distribution systems and movable walls.

In all Keene interior products, the accent is on advanced engineering tech-

niques. Like ceiling systems that give you instant access to overhead utilities. Movable walls that are literally a snap to install. We've even combined technologies to pioneer complete modular interior systems.

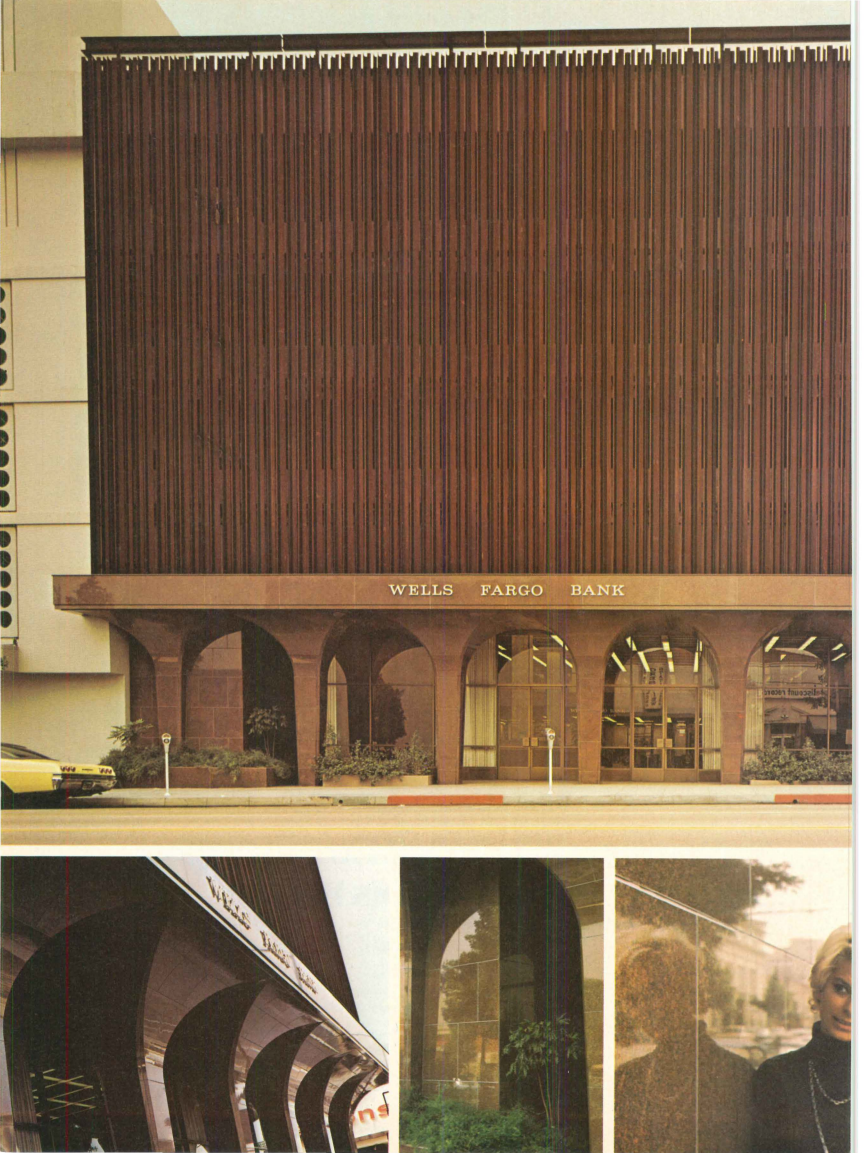
Keene interior products feature exciting styling, too. For example, our movable walls come in colorful finishes to match any decor. And Keene lighting fixtures are available in a wide choice of types and geometries, or can be custom-designed to meet your special needs.

Whether your design calls for the latest in interior building products and components, or total interior systems, look to the specialists in inner space. Call in the Interiors People from Keene.



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We've just begun to grow.





If granite is just for 40 story buildings, why didn't someone tell Wells Fargo?

Some people get the impression—they're never sure where—that granite is just for big jobs. But the architect and the management of this new branch of Wells Fargo Bank in Beverly Hills don't deal in impressions. They insist on facts. And when they got the facts about granite, they insisted on using it on their building.

Granite's being used on a lot of smaller jobs these days — including one- and two-story buildings.

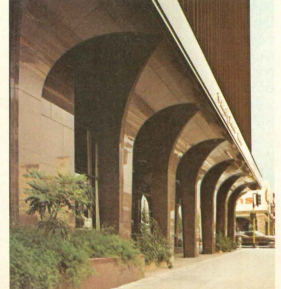
Because of facts like these: the natural beauty of polished granite resists weather, stains and all types of traffic as no other building material can. It won't fade or deteriorate, and it requires virtually no maintenance. Comes in a wide spectrum of colors, too.

How expensive is granite? Talk to our Customer Service Department about that. Tell them what you want to do and they'll tell you how it can be done. Step by Step. And likely as not you'll find that granite fits your plans well on a cost-in-place basis. Refer to

> Sweets Catalog No. 4.1/Co. Or call us.

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Wells Fargo Bank Beverly Hills, California Architect: Allison Rible Robinson & Ziegler Contractor:

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We've got something for everyone. From utter luxury to basic economy.



demanding customers we have the Luxor® toilet...for the total look of luxury. Shown here in Bone, this truly low silhouette toilet is of one-piece design with a beautifully contoured seat and cover. Behind that smart looking flushing actuator is the built-in convenience of

a Vent-Away® toilet ventilator. (Vent-Away ends unpleasant odors to make bathrooms company fresh ...always.)

Our famous Elongated Cadet™ here in Venetian

Pink, is one of America's best selling toilets. It's modestly priced for the new home market as well as modernization. The elongated style is much

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wanted by today's homemakers for its easier cleaning and better bathroom sanitation.

Modern one-piece styling with

elongated bowl are the highlights of the Carlyle,™ shown with the Margate™ Bidet in matchina Manchu Yellow. Carlyle also includes special contoured



seat and cover.

The compact design of this Fawn Beige toilet led to its name, the Compact®. It comes complete with Vent-Away toilet ventilator and the preferred elongated bowl. Glenwall® is the first off-the-floor toilet at a truly low price.

A proven seller for new homes. Available with round or elongated bowl. Vent-Away is optional. Color featured is Regency Blue.

Toilets are also available in a smart green called Bayberry and classic White.

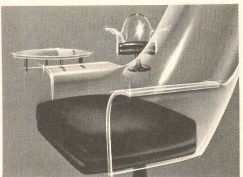
For more details call your American-Standard distributor. Or write to American-Standard, P.O. Box 2003. New Brunswick, N.J. 08903

PLUMBING / HEATING

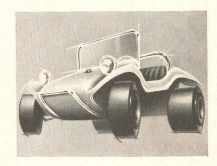
Swedcast. Let your imagination run wild.

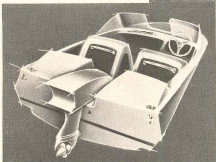














Swedcast. The continuous cast acrylic.

It's available in nearly unlimited sheet lengths. Even rolls-which permit greater design freedom because weak and unsightly seams are eliminated.

Swedcast in rolls saves manufacturing costs, too. Because there's less waste. And rolls are easier to handle.

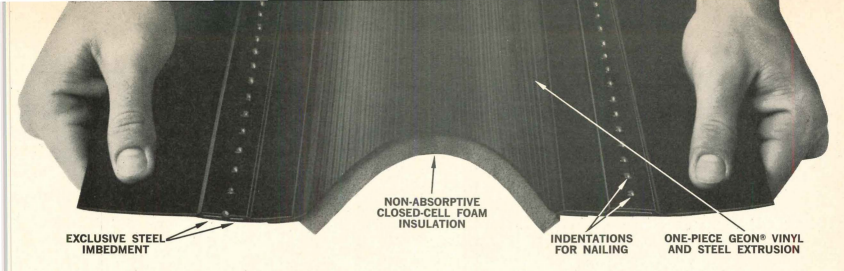
Swedcast resists the ultraviolet deterioration that occurs in other plastics. So designers can use it for outdoor applications as well as indoor.

The unique Swedlow continuous casting process gives Swedcast greater formability than ordinary acrylics. So that objects formed with Swedcast have sharper definition. They'll form with tighter radii and compound curves.

Architects all over the world are using Swedcast for all kinds of architectural applications such as skylights, lighting panels, sinks, modular bathrooms and glazing. Designers are finding Swedcast ideal for signs, chairs and tables, appliance components-even boats and recreational vehicles.

Swedlow's continuous casting process has made them all possible. Swedcast. Turn your imagination loose on it.





ANSWERS TO YOUR QUESTIONS ABOUT METALASTIC® MARK II

new principle expansion joint cover

by PAUL J. RAABE, Products Manager, Building Products Division, GREFCO, Inc.

> grefco A subsidiary of General Refractories Company

What is Metalastic Mark II?

PAUL: It is a new type of expansion joint cover that assures your clients of weatherproof joints in rooftop construction. It permits roof sections to expand, contract and distort without causing breaks in the joint

YOU: How is Metalastic Mark II made?

PAUL: By a new principle. Extruded simultaneously through a single die is a Geon* vinyl bellows flanked by two semi-rigid flanges containing continuous metal imbedments. After extrusion, the bellows is lined with closed-cell vinyl foam insulation.

YOU: What is meant by metal imbedment?

It is a continuous perforated strip of steel that con-PAUL: trols the expansion and contraction of the joint cover; the vinyl flange and the metal assume identical coefficients. This metal strip is an integral extruded part of the flange. It has neither been glued nor crimped in place. It won't work loose. It can't rust. It can't corrode.

YOU: Why is this strip perforated?

PAUL: Molten vinyl flowing through the perforations "keys" the metal in place. The slight indentations occurring every 34" along the imbedment show where nails

YOU: Do these perforations have other advantages?

In addition to speeding nailing, nails driven through PAUL: the perforations are automatically sealed tightly against entrance of water.

YOU: What about the "dissimilar metals" problem?

Metalastic Mark II solves that because its metal PAUL: imbedments, as the term implies, are completely encased in Geon* vinyl, which is compatible with any metal.

YOU: How is Metalastic Mark II packaged?

> Straight flange Metalastic Mark II comes packaged in 50-ft. rolls together with nails and splicing kit. Curb-shape is available in 10-ft. lengths. Also available are cross-over, tee and corner transition pieces, which lap over straight runs and eliminate butt joints and splices.

YOU: Is there an advantage to roll material? PAUL: Sure, it eliminates most of the splicing.

YOU: What is the splicing procedure?

PAUL: It's as simple as putting a patch over a joint and takes less than five minutes under most weather conditions. A properly executed splice is almost impossible to remove after 24 hours.

YOU: Why a 50-ft. roll and not 100-ft.?

We can supply 100-ft. and 150-ft. rolls if you order them. The 50-ft. roll is the result of conferences PAUL: with roofers. Since the 50-ft. roll fits in a carton less than 20 in. square and 14 in. high, roofers found it easier to handle. They like its light weight only 45 lbs. In addition, they can now purchase closer to the exact footage required and eliminate waste.

YOU: Why furnish nails?

To make sure the proper size and type of nail is PAUL:

YOU: Has Metalastic Mark II been thoroughly tested?

PAUL: Yes, in both field and laboratory and in testing programs set up with the Illinois Institute of Technology as well as GREFCO's own Research and Development Laboratory. Many roofers participated in our initial testing program, and we benefited greatly from their experiences.

YOU: What are architects' reactions?

They appreciate the ability of Metalastic Mark II to PAUL: conform to unusual roof design. They like Geon* vinyl's established resistance to industrial and atmospheric pollutants, its toughness and its flame-

YOU: Is there any significance to the word "Mark" instead of just Metalastic II?

My boss, Mr. B, insisted on it. Everyone else was PAUL: against it.

YOU: Is the name set?

Looks like it. Metalastic Mark II is a registered PAUL:

YOU: Sounds great! How can I secure a free sample and technical data?

PAUL: I thought you'd never ask. Write GREFCO, Inc./ Building Products Division, Dept. AR-2, 333 N. Michigan Ave., Chicago, Illinois 60601.

*Registered Trade Mark of B. F. Goodrich Chemical Company

GO AHEAD...SPECIFY METALASTIC MARK II



Dover Stage Lift helps create a theatre for all seasons.

A college theatre should be able to handle many styles of theatrical presentations. Which is why so many new college theatres include a Dover Stage Lift in their plans.

For example, take a look at what the Dover Stage Lift does at the Clark Arts Center Theatre at Rockford College. This double-decked, 56'x18' lift changes the stage from a regular proscenium set-up to a musical theatre with orchestra pit, or to a classical or thrust stage.

Dover has been making hydraulic stage lifts for over 25 years. We manu-

facture more of them than anybody else in the business. Dover Lifts are in the Metropolitan Opera House, New York; the Julliard School, New York; Harvard's Loeb Drama Center; the Santa Fe Opera House; and the Stardust Hotel, Las Vegas.

We custom-design every Dover Stage Lift to meet specific requirements, of course. Dover engineers have solved stage lift problems for buildings ranging from high school auditoriums to mammoth convention halls. They'll be glad to help you with design or engineering assistance.

For more information, see our catalog in Sweet's Files. Or write Dover Corporation, Elevator Division, Dept. A-6, P. O. Box 2177, Memphis, Tenn. 38102. In Canada: Dover-Turnbull.



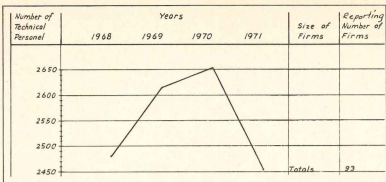
For more data, circle 21 on inquiry card

THE RECORD REPORTS

news in brief . . . news reports . . . buildings in the news

News in brief

- The American Institute of Architects will meet June 20 to 25 in Detroit to discuss "The Hard Choices" and vote on new resolutions and officers. Speakers and panelists will include Canadian housing minister Robert K. Andras; Edward J. Logue, president of the New York Urban Development Corporation; Kenneth A. Gibson, Mayor of Newark, New Jersey; Common Cause chairman John W. Gardner; sociologist Kenneth Clark; urban planner and educator Paul N. Ylvisaker; and Russell E. Train, chairman of the Council on Environmental Quality. A "convention within a convention," the Building Team Conference, will be co-sponsored by the A.I.A. and the Producers' Council, pointing up the expansion of the "design and specification team" of professional architects and engineers into such areas as programming, construction management and interior design. Roger M. Blough, former chairman of the board, U.S. Steel, will keynote the program. The third National Exposition of Contract Interior Furnishings (Neocon) will be held in Chicago concurrently with the A.I.A. Detroit Convention. The Chicago chapter of the A.I.A. will sponsor major sessions at Neocon 3, having invited many representatives of what might be called the "interior design team." (See also editorial page 9.)
- Architect-designed construction gained slightly in March, reaching 138 on the Dodge Index (1967 equals 100). Business and institutional construction increased, while apartment construction was down.
- A bill to create a new National Institute of Building Sciences has been introduced in Congress jointly by Rep. William Moorehead (D-Pa.), and Sen. Jacob Javits (R-N.Y.). N.I.B.S. would be a nongovernmental agency which would test new materials, review and approve innovative construction techniques, and set national standards. It would make its findings available to all of industry, public and private, and at the same time provide a method for encouraging Federal, state, and local acceptance and use of these findings. The American Institute of Architects and the Producers' Council, among others, have endorsed the bill. Two similar bills died in committee last year, but chances for passage are stronger this year.
- The Administration's revenue sharing plan for urban community development is now before Congress. Legislation would create a new department involving the third HUD reorganization in two years. Under the plan, HUD would lose only college housing (to the new Human Resources Department) and pick up many new activities, including highways, from the Department of Transportation. Congress is expected to stall on action.
- Danish architect Arne Jacobsen, 69, died in Copenhagen this April. Among his best-known buildings were the Soholm "chain houses" (1952-55) and the Aalborg factory for Carl Christiansen (1957), both of which exemplify his combination of severe economy and sculptural form. His furniture and cutlery designs were equally well-known. Theater architect Ben Schlanger died in New York City May 3 at the age of 66. He had argued for the small theater, producing many innovative small theater designs, also working on the United Nations General Assembly design, New York City's Lincoln Center, the Montreal Place des Arts, the John F. Kennedy Center in Washington, and the Sidney Opera House.
- An international conference on cities, focusing on mass transit systems, will be held in Tokyo September 6-10. Speakers are expected to include transportation and city planners from around the world, also Buckminster Fuller and Kenzo Tange. (Tokyo itself is working on transit innovations—see next page.) Contact Urban Research Corporation, U.S.A., 5424 South Shore Drive, Chicago, Ill. 60615 for more information. The 8th Annual Design Automation Workshop will be held June 28-30 in Atlantic City.
- The RECORD has received an Environment Monthly Honor Award for its offer of a free page to any manufacturer of equipment specifically designed to reduce outdoor air pollution. The first advertisement for E-Z Pack Compactor-ran in May, and we'll be running two more in July. Environmental Protection Agency's William Ruckelshaus has also written his praise. The offer still stands.
- An exhibition, "Architecture for the Arts: The State University of New York College at Purchase," will run through June 22 at New York City's Museum of Modern Art. Architect Edward Larrabee Barnes designed the campus with six other leading firms. "The Rise of an American Architecture, 1815-1915" (June, 1970, page 36) will be at the Art Institute of Chicago through August 29. A major retrospective of Walter Gropius' works will be on exhibit in Zurich's Kunstgewerbemuseum June 26 to August 22 and will later travel in this country.



Survey shows downswing in N.Y.C. architectural personnel

The recession may be going away, but things aren't yet improving for architectural employees—not if New York City is any barometer. The New York Chapter of the

A.I.A., alarmed by the increasing rate of unemployment among architectural personnel, has begun an on-going survey of activity levels in New York City offices. The unreassuring results of a preliminary survey running through March 31 appear above.

Tokyo plans radical transportation solutions

Tokyo is said to have the world's worst air pollution problem (although some give the prize to New York), and the winner of Tokyo's recent municipal elections, Ryokichi Minobe, campaigned with the slogan, "Give Tokyo back its blue sky."

The city successfully closed several streets last year, and it now plans to ban cars from 268 more streets, with an eventual ban on all private automobiles. Cost and scarcity of land would have precluded the construction of new highways even if air quality had not been an issue.

To replace the automobiles, Japanese industry and government are developing several sub-systems which will be integrated with existing mass transit lines to form a new transportation network. One such sub-system, developed by the Ministry of International Trade and In-

dustry and Tokyo University, uses computer controlled vehicles on elevated and underground roadways. They would supplant trucks as well as automobiles, and the computer would route them to low- and high-speed guideways so that the cars would arrive in the shortest possible time. No one would have to walk more than 50 yards to catch a car.

Another sub-system being developed uses trains of 30-passenger coaches with rubber wheels on steel tracks to minimize noise.

Both systems would be completely automated; the passenger would just press a button for his destination. Futuristic as they sound, the new systems are considerably cheaper than conventional subways. But for that matter, the Japanese are working on new and cheaper ways of tunneling. In a city where the average rush-hour speed of a bus is two miles per hour, no solution is too far-fetched.

Ceremony honors Sullivan

A graveside ceremony was held in Chicago April 14 to honor Louis Sullivan on the 47th anniversary of his death. Veterans of the unsuccessful fight ten years ago to save his Garrick Theater from demolition placed a wreath bearing three roses (his favorite flower), representing the three major Sullivan buildings still standing in Chicago.

According to Richard Miller, president of the Landmarks Preservation Council (April, page 41), three-fourths of Louis Sullivan's work in Chicago has been demolished. His Stock Exchange recently got a temporary reprieve.



JAN NAIRN



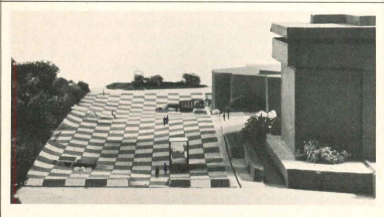
Fountain turned on, some San Franciscans turned off

San Francisco's Embarcadero Fountain (December, 1970, page 108) was dedicated a few weeks ago, but its completion hasn't finished off the controversy surrounding its design. The design, by Canadian sculptor Armand Vaillancourt, was chosen after a limited international competition four years ago, to be part of a \$4 million plaza planned by landscape architect Lawrence Halprin with architects John S.

Bolles and Mario J. Ciampi. Mr. Halprin promised to slit his throat if the fountain didn't turn out to be a "great work of civic art." But architect Nathaniel Owings compared the completed work to the "pile of junk" that would be created if the nearby Embarcadero Freeway were destroyed, adding, "the pool in which the debris rests would be much more beautiful if the debris were removed."

Pedestrians can walk among the cascades and jets of water (photo was made before fountain was turned on). "Not everybody will understand my work," says Mr. Vaillancourt, "but nobody will walk through my fountain and come out indifferent. They will be shaken."

Among those apparently shaken were members of the influential Civic Design Committee of the City Art Commission, who recently rejected another fountain designed by Mr. Halprin, with John Carl Warnecke and Mario Ciampi.



Sculptural group goes architectural

A group of New York City sculptors is breaking down old assumptions about the relation of sculpture to buildings, and, in the process, turning architecture into sculpture. The group of five, who call their organization S.I.T.E., for "Sculpture in the Environment," was founded by James Wines. Other members are Nancy Goldring, Dan Draper, Cyn-

thia Eardley and Marc Mannheimer.

Current work includes an undulating chessboard plaza for the Education Building at the University of Northern Iowa at Cedar Rapids (above) and the sculptural transformation of a drab store in Richmond, Va. (right). The store scheme shown, developed with engineer Mario Salvadori, would have added a brick strip above the roof-line (it turned out to be unfeasible),



completely changing the building's visual meaning. A brick peal-out is now being considered. The Iowa plaza, inspired from an air-view of Iowa fields, will contain a variety of fixed and variable modules (above, right) using lighting, water, steam, and sound.





James Hornbeck, former RECORD senior editor, is dead at 63

James S. Hornbeck, architect, teacher and former senior editor of the RECORD died May 23 after a long illness. He had retired in 1968 for reasons of health, having joined the staff in 1952. Before coming to the RECORD, his practice experience had included several years with Harrison & Abramovitz and Skidmore, Owings & Merrill in New York. After getting his B.S. degree in Architecture at Penn State University in 1931, Mr. Hornbeck taught for five years at Penn State before doing graduate work in architecture at Harvard. After joining the RECORD staff he taught design theory for several years in the evening program at Columbia. He had been an active member of the New York Chapter, A.I.A. and of the Architectural League of New York.

Montgomery moves you to the top of Tishman Westwood

Ten Montgomery high speed passenger elevators move people at Los Angeles' Tishman Westwood Building. Five of the Montgomery elevators are 800 f.p.m. high rise units servicing floors 14 through 24. Five

others are 500 f.p.m. to the 14th floor. All are directed by Montgomery ESP Measured Demand Group Supervisory Control. Montgomery PM Preventive Maintenance will keep the new Tishman elevators operating at peak performance.

Montgomery manufactures a complete range of elevators and escalators. Montgomery installation and maintenance specialists are located in more than 140 offices throughout North America. Call a nearby Montgomery Elevator Company office for complete information on Montgomery products and service, or write: Montgomery Elevator Company, 30 Twentieth St., Moline, Illinois 61265.



Owner: Jishman Westwood Corp

The H.I.D. lamp was one of the brightest, hottest, wildest lamps around.

Until our Merculume 2000 tamed it.



Think of high intensity discharge lamps and you probably think of outdoor lighting. Or of the intense lighting found in an industrial environment.

Now you can bring the advantages of H.I.D. mercury and metal halide lamps into the more sophisti-

cated environments of commercial applications.

You still get the output that H.I.D. lamps are known for. Only now the light is softer, more subdued, more comfortable. Merculume 2000 gives a natural 3-dimensional effect that makes people and things look the

way they're supposed to look.

Merculume 2000 looks the way a commercial luminaire is supposed to look, too. It will harmonize with the most tastefully designed interior.

most tastefully designed interior.

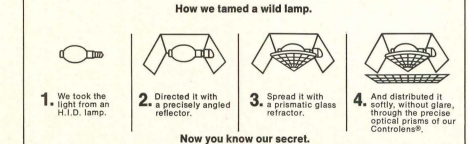
And because of the high output, you'll need fewer luminaires. One 2' x 2' Merculume unit replaces 20 square feet of fluorescent fixtures.

Merculume also accommodates a variety of built-in air handling systems — for supply, return or both. That means still less ceiling clutter.

Merculume's snap-in mounting makes for fast, easy installation. And the long life of H.I.D. lamps

And the long life of H.I.D. lamps makes for low maintenance.

For more information, please write us. Dept. AR-6, Holophane Company, Inc., 1120 Ave. of the Americas, New York, N. Y. 10036



Holophane

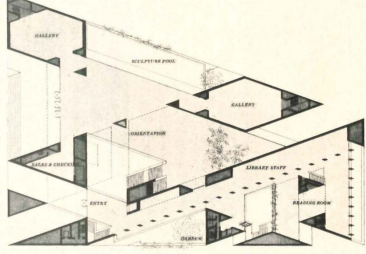
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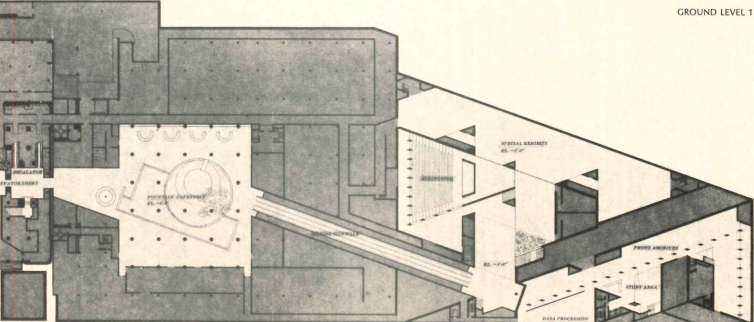




East Building, National Gallery of Art, Washington, D.C., I.M. Pei and Partners, architects, will occupy one of the capital's most prominent sites. A glass-enclosed skylit sculpture area (right) will be the heart of the project. Three four-level gallery groups will border this area, interconnected by bridges. The

building will also contain the new Center for Advanced Study in the Visual Arts, which will include a six-story library and offices. An auditorium and an underground link to the existing building containing a moving sidewalk and a cafeteria will also be part of the project (plan below).





CONCOURSE LEVEL



List Music and Art Building, Kirkland State College, Clinton, New York, Benjamin Thompson and Associates Inc., architects, is designed to relate closely to its student com-

munity. Ground-level galleries act as a gateway to the dining hallstudent union and the dance studio and vocal rehearsal rooms are highly visible from outside. Practice rooms are floated on two-inch foam insulation. Exposed reinforced concrete is used throughout in combination with glass and horizontal wood siding partitions.



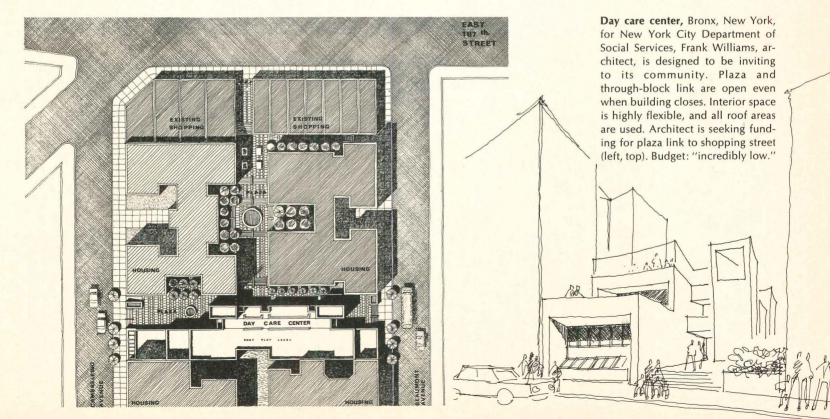
Courier-Journal and Louisville Times





St. Charles Boromeo Catholic Church renovation, Louisville, Ky., Jasper Ward, architect, was designed to meet the needs of a reduced congregation in a large ghetto church. A geodesic dome,

which the parishioners built, encloses the altar where about 125 attend Sunday mass in a sanctuary built to seat 1,000. The remaining space will be remodeled into meeting rooms and a community center.





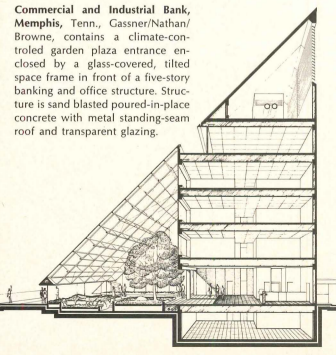


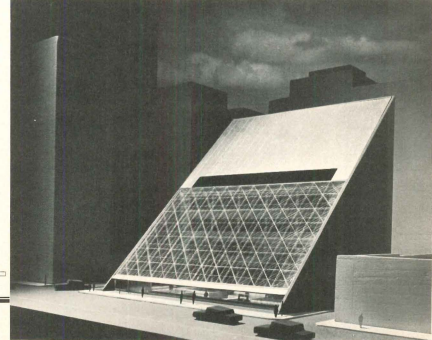
Norfolk Scope convention and cultural center, Norfolk, Va., The Williams and Tazewell Partnership, architects, Pier Luigi Nervi, consultant, will contain a domed convention arena for 12,000, a theater for 2,500 and an exhibition hall

below the podium. Mr. Nervi designed the arena dome of light precast elements covered by a structural slab. Building exteriors are rough board form concrete, podium paving is brick. All parts can work together or separately.

Newport Center Car Wash, Newport Beach, California, Riley/Bissell/Associates, architects, was designed to be "the world's most beautiful car wash" because of its location in a growing central business area. It's designed to look good from neighboring high-rises as well as from the ground. Structure is precast concrete with brick in-fill walls and heavy timber roof framing. Concrete was precast on the site, using the crushed-rock drive-way base for a textured casting slab.



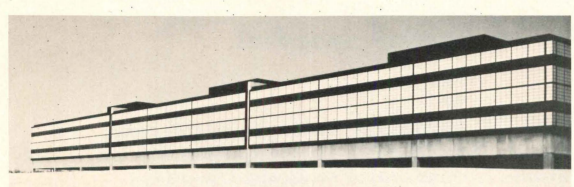




A.I.A announces winners of 1971 Honor Awards

Ten buildings, chosen from 550 entries, received the nation's highest architectural awards this year. Those not shown are: Christensen Hall, University of New Hampshire, Ulrich Franzen, architect (November, 1970, page 101); Florence Hollis Hand Chapel, Mount Vernon College, Washington, D.C., Hartman-Cox, architects (February, 1971, page 43); Children's Hospital Medical Center, Boston, The Architects Collaborative, architects (October,

1970, page 124); Westbeth Artists Housing, New York City, Richard Meier, architect (March, 1970, page 103); U.S. Pavilion, Osaka, Japan (June, 1970, page 126) and Estee Lauder Laboratories, Melville, N.Y., Davis, Brody and associates, architects for both; Design Research Building, Cambridge, Mass., Benjamin Thompson, architect (May, 1970, page 105). The jury noted a dearth of good housing designs, blaming red tape and codes.



Phokion Karas photos

Avco Everett Research Laboratory, Everett, Mass., Peirce & Pierce, architects, is planned to encourage an interdisciplinary mix among researchers. Taking advantage of pile foundations, structure is raised off the ground, providing parking below. Trussed long spans above parking provide continuous service space below laboratories. Peripheral corridors provide limited view of industrial surroundings; window walls face a landscaped interior court.



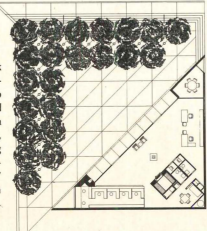
Church of Our Divine Saviour, Chico, California, Quinn and Oda, architects, is highly flexible and was built on an extremely low budget. Materials and shapes blend with surrounding architecture. Main spaces are divided by heavy blue curtains, side spaces are separated from the main by sliding barn doors. A central core "people space" is the main focus rather than the sanctuary.



Randall Fleming photos



North Carolina National Bank Branch, Charlotte, N. C., Wolf Associates, architects, is designed to visually strengthen its impoverished black neighborhood, providing a definite form amidst gas station, drive-in environment, recognizing existing diagonal pedestrian movement, and adding a "mini-plaza" protected from the street, all on a very low budget.





The Carrier Volumaster:

A revolutionary apartment air-distribution system harnesses the Coanda effect.

The Volumaster starts with all the proven advantages of a central climate control system. Then adds some unique improvements of its own.

First, a Carrier exclusive: a special variable-speed fan-coil unit. Only one unit is needed for each apartment. Its motor is specifically designed to follow the heating/cooling load. This offers the owner up to 20% lower operating costs. And the unit's reliability greatly lowers maintenance costs, too.

Then, there's the new Volumaster outlet. This Carrier exclusive provides even air distribution regardless of the load.

How does it work? Instead of pouring air into a room, the damper blade automatically adjusts to the air flow. The aerodynamic design of the outlet enables the discharge air to cling to the ceiling.

The air hugs the ceiling even under low flow conditions. There are no drafts. No hot spots. No dumping of air.

That's not all that's exclusive with the Volumaster. It also features patented solid-state controls. Controls that are totally dependable, last longer, and require no field maintenance.

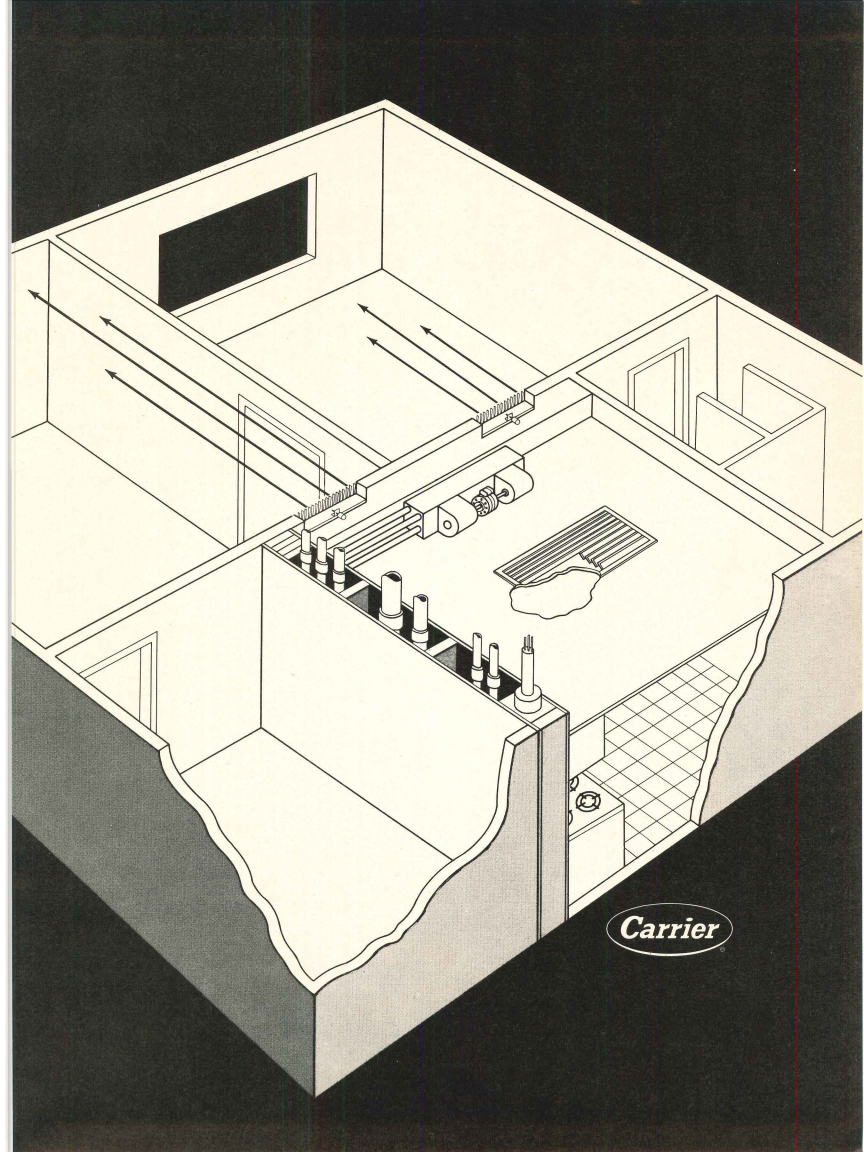
In addition, the factory's prepackaging reduces installation costs and provides more effective quality control.

All this gives owners and developers a much higher profit on their investment. And at the same time, it gives tenants the most comfortable, most efficient and quietest air conditioning around.

Ask Carrier how a Volumaster air distribution system can improve your new building with central air conditioning and save money. And when you do, ask them about their big advance in gas absorption cooling machines: the 16JB.

AMERICAN GAS ASSOCIATION, INC.

Natural Gas. It's pure energy.



Wake up, America.
What you don't see hurts you. Like millions of dollars of mistakes caused by bad office lighting.



The high cost of an eraser.



She needs 100 or more footcandles of light * What are you giving her?

If you have a heart of gold and aren't disturbed by your typists' typos then consider that the cost of a dictated business letter just went up to \$3.05. And every time it's retyped, it's an extra \$2.05.

Now let's go into your accounting department.

How much do you figure you lose every year with all those typos that never get

retyped? A little scary, isn't it?

Every year, millions of dollars are lost in mistakes which are simply blamed on human error. But the reason behind the error might be found in your ceiling. Ever thought of that?

What price a new lamp?

The facts are that increased lighting levels alone can increase productivity from 4 to 8%. Care to figure that out in hard, cold cash?

Office workers respond to modern, bright surroundings. They work more efficiently and more accurately. It makes a happier and cheerier working atmosphere.

How to be a smart light buyer.

First, buy a lamp for its light—but don't forget all the other things that are from two to 20 times more expensive than the lamp itself. Consider its running cost. And the cost of maintaining it. Then see us.

General Electric has just the lamp a smart light buyer like you wants. For example, we have a 40-watt fluorescent that not only gives more light per watt than all others, but actually lives longer. And no other 40-watter costs less to run. It's our GE Mainlighter.** And it's a bargain.

The GE Mainlighter. More light for less dollars.



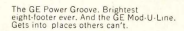
his office can see what it's doing. There's less fatigue. Fewer mistakes

We even have a fluorescent called the Mod-U-Line† that's doubled over so you can fit two or three of them neatly into those modern two-by-two-foot module fixtures.

And if you're interested in eight-foot fluorescents—we have the world's brightest. The GE Power Groove.® It actually gives you the equivalent of nine feet of light from an eight-foot tube. It's like getting an extra fluorescent free with every eight you buy.

Have a good look at your office ceiling soon. If it looks a little sad—see us.

We have the right light for it.



General Electric—so America can see.

GENERAL

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^{*}ILLUMINATING ENGINEERING SOCIETY.

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† TRADEMARK OF THE GENERAL ELECTRIC CO. MADE IN WEST GERMANY.

It takes all kinds.

and all kinds of patterned and wired glass are made by ASG

over 40 varieties, all from a single source.



For businessmen: Here's a place to swing free with elegant walls of shimmering Beadex® and its raindrop surface, or Randex® with its random linear pattern. Both obviously creative material.



For schools: For beauty and safety select Tru-Temp® tempered glass from a wide choice of patterns. These and polished wired glasses, qualify as Safety glass under USAS Z97.1—1966. Nuweld® wired glasses are approved by the National Board of Fire Underwriters as fire retardant.



For homes: Bring new light and freedom to any architectural style, and do it safely. Use tempered Flutex as entrance side lights. Or select finely textured Muralex® to provide both light and privacy. ASG patterned glasses are ideal for privacy panels, room dividers, or clerestories.



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For lawyers: It's a pinstripe world and ASG gives you full power of attorney. Make it a clear case with Pinstripe® Polished. Or obscure the issue with Pinstripe Finetex® and its subtly muted lines. The Pinstripe family is another ASG exclusive. Write today for complete information about our wide line of wired and patterned glass.







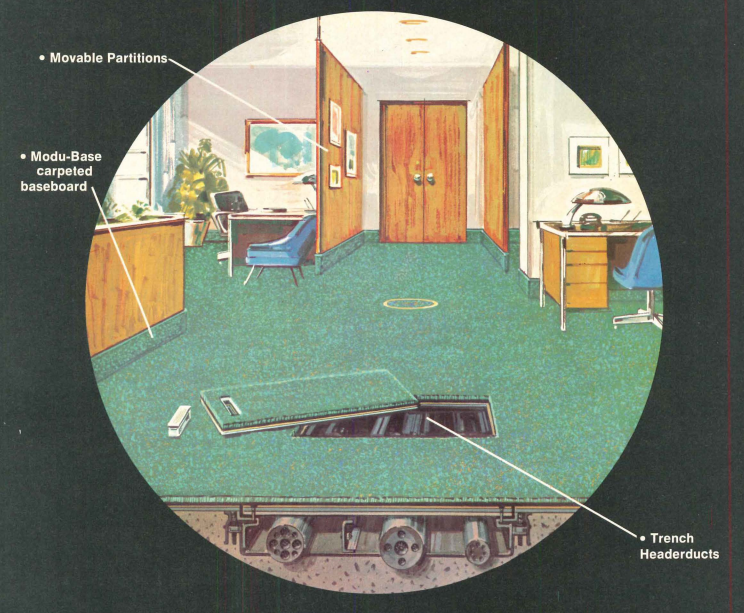






All systems are go

Carpet Systems from CCC with Acrylic 73... engineered to integrate with all architectural systems.



Carpeting is no longer a simple matter of beautiful floors. The challenge today is to integrate carpet with the total architectural environment.

CCC has this very complex problem down to a precise system—the unique Acrylic 73 Carpet System. We analyze every element involved—right from the blueprints. Recommendations are based on design, function and maintenance factors.

The result of this planning: a carpet system that lets you move partitions, gives you easy access to sub-floor systems and includes built-in static control to end the annoyance of shock.

Acrylic 73 is a total performance carpet. CCC's exclusive blend of 70% long-staple Creslan® acrylic and 30% long-staple commercial nylon combines unequalled stamina with design versatility and appearance retention.

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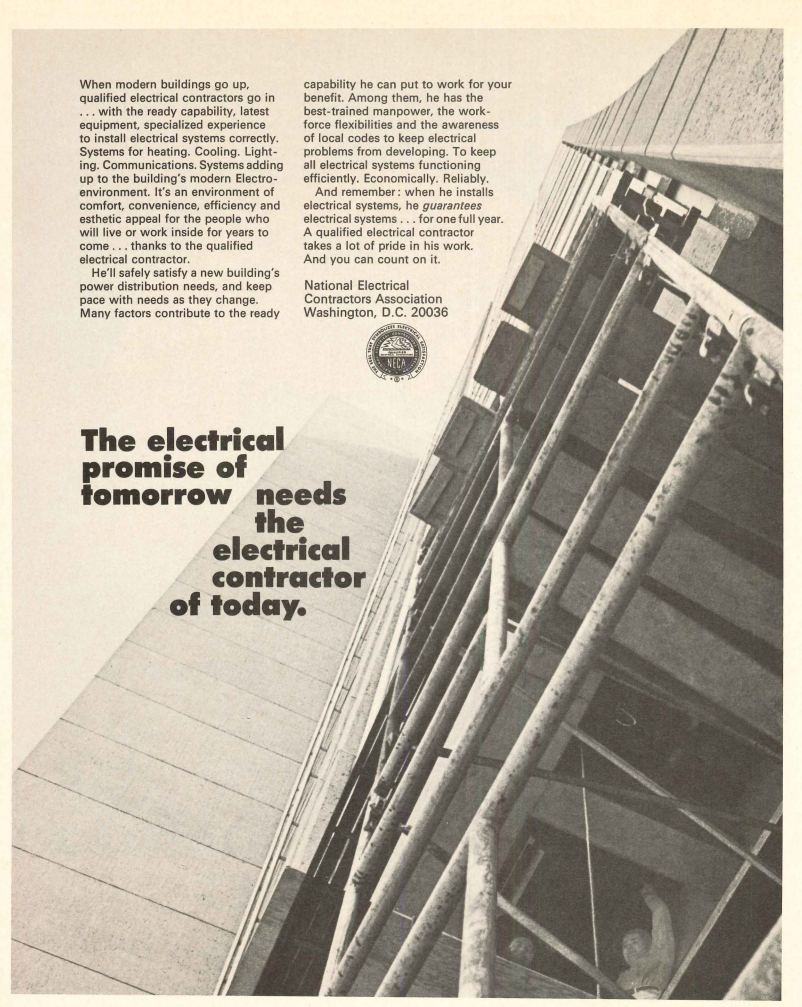
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Attention: Mr. Walter Brooks

Please send me a copy of the booklet, "Office Carpet Systems, with Acrylic 73". ☐ Please have a CCC consultant contact me. ☐

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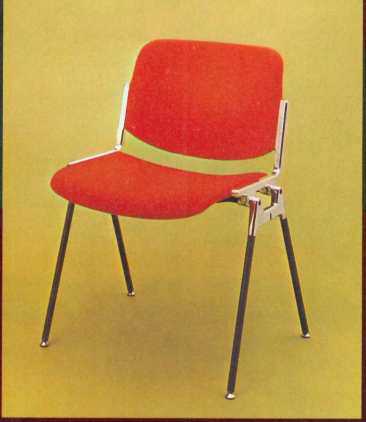


New construction. The building won't be complete until a qualified electrical contractor provides for its modern Electro-environment.



...Versatile, unusual seating that brightens interior design concepts from every angle.





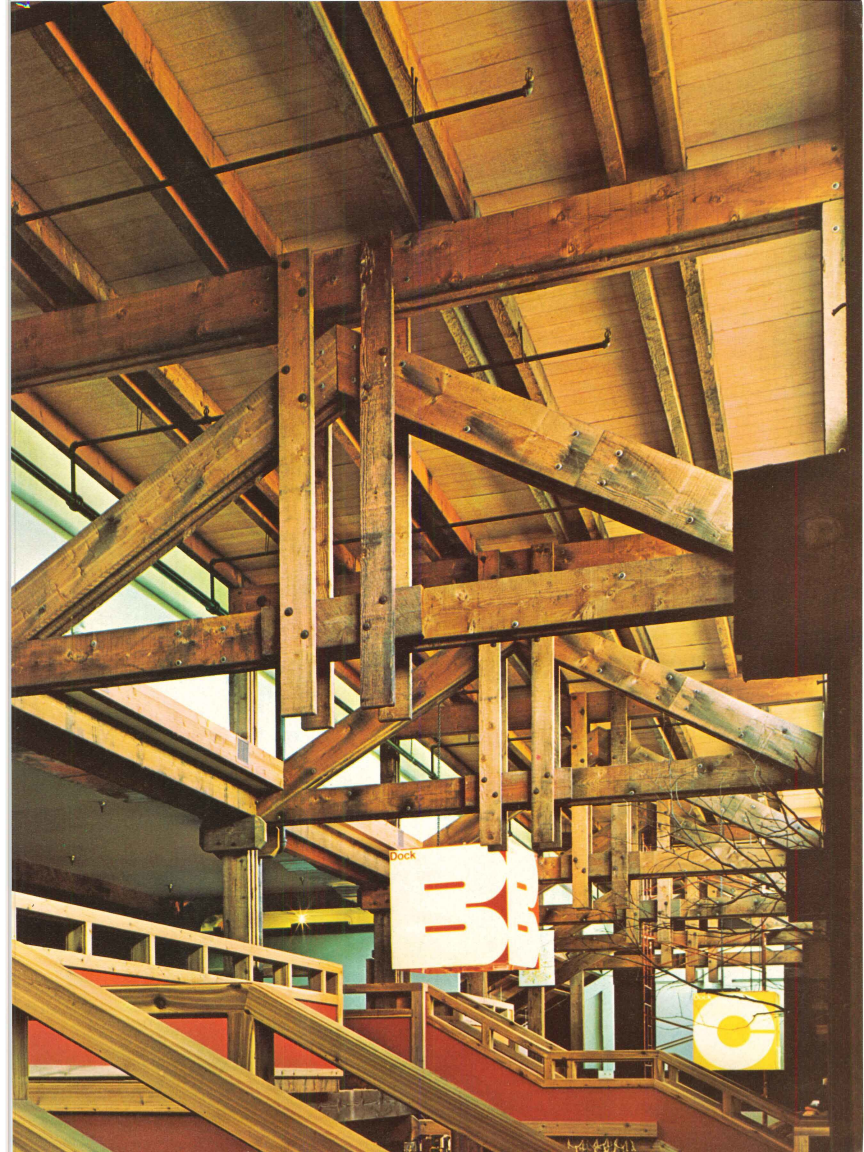
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The IDENTI-LOGIC® Access Control System is a breakthrough in electronic security. It is used to protect sensitive areas like computer centers...whole buildings, offices...even safes and desks.

When an IDENTI-LOGIC controller is inserted into a special electronic keyway either the lock controlled by that keyway opens immediately or an alarm output may be triggered. An electronic logic device has identified and

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either accepted or rejected the controller that was inserted into the keyway. There is no way the IDENTI-LOGIC control board can be fooled—and it has no friends.

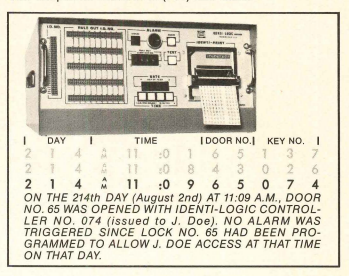
A central unit, the IDENTI-LOGIC printer, records the date, time, controller ID number and door number of each entry. If an alarm is triggered the date, time and location is also recorded. You have a permanent record of every entry—and of every attempted entry that triggered an alarm.

If an IDENTI-LOGIC controller is lost or stolen it takes only seconds to program the central unit to refuse it entry—and trigger an alarm if it is used.

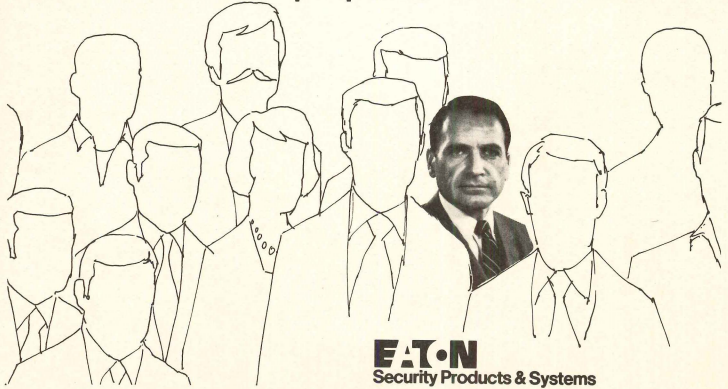
The patented controller is available in over 1 million code combinations and in a version that cannot be duplicated without destroying the controller itself. The central unit can be programmed to accept or refuse any controller—and the program can be changed from hour to hour, shift to shift, day to day.

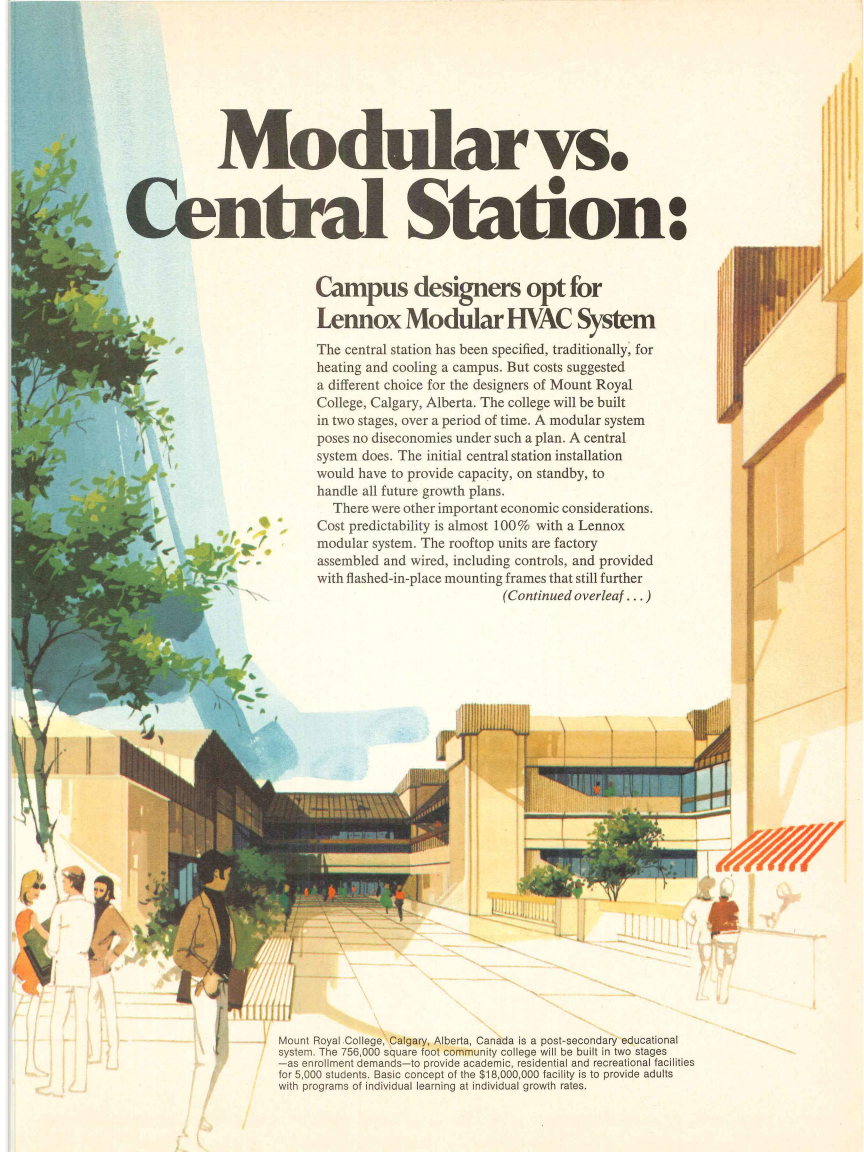
You can have the security of an IDENTI-LOGIC Access Control System at a surprisingly low cost. A Model 1001 Single Door Entry Control costs under \$200 and can be installed in a morning. A complete access control system for your facility, including printer, is available at reasonable cost and can be installed in a few days.

For more information on IDENTI-LOGIC Access Control System write or call John F. Regan, Manager of Marketing, Eaton Corporation, Electronic Security Division, Box AR, 3074 Miraloma Avenue, Anaheim, CA 92806. The telephone number is (714) 630-1350.



The IDENTI-LOGIC access control system keeps out some of the people all of the time and all of the people some of the time—or all of the people all of the time.







modular vs. central station reduce on-site labor. Mount Royal budgeted \$2.30 per square foot for HVAC. The Lennox bid was just

under \$2.00 installed.

The cost of owning the Lennox system is also predictable. Service contracts are available. Thus, total cost comparisons can be made between the modular and the central station systems. And Lennox, in addition to the service contracts, offers designers and owners final, single source responsibility. Other cost considerations:

bility. Other cost considerations: free cooling starts whenever

outside temperatures fall below 70°F. And the ability to reduce fuel and energy consumption in unoccupied areas. Since this is a community college, inviting many uses, occupancy will be uneven. A central system does not offer this flexibility.

A final important consideration, of course, is the quality of comfort provided to individual spaces. Sound levels are lower. More sophisticated cleaning and humidification systems are available than are commonly incorporated in a central station design.

And because ducts and outlets can be moved, the system permits spaces within the college to be changed without faulting the system's performance.

Write Lennox Industries Inc., 977 South 12th Avenue, Marshalltown, Iowa 50158.

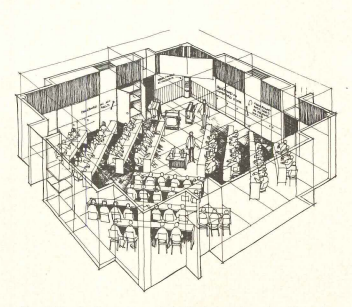


For details, see Sweet's 29A/Le—or write Lennox Industries Inc., 977 S. 12th Avenue, Marshalltown, Iowa 50158.

For more data, circle 31 on inquiry card

Model of campus plan for Mount Royal College. The two-stage building program, beginning with a 634,000 square foot unit, gave a strong advantage to the Lennox modular heat-cool-vent system. 1,287 tons of cooling will be provided. A wide variety of equipment will comprise the total system, including both multizone and single zone.

Educational Consultants: Stanton Leggett & Associates, Chicago. Architects: Stevenson, Raines, Barrett, Hutton, Seton & Partners, Calgary. General contractor: Hashman Construction, Ltd., Calgary. Heating and A/C contractor: Reggin Industries, Ltd., Calgary.



Mount Royal will employ a sophisticated system of multi-media learning programs, with retrieval systems linking individual carrells and classrooms to program sources. Access to the system —communications, audio, video and power—will be from electronic cabinets in each column in the classroom and the open library. Central-source programs will be supplemented by portable equipment from twelve resource islands.



What do you want? Rich texture? Noise control? A three-dimensional ceiling?

Get all three with Tonico Cumulus Acoustical Panels. The rich texture of this Travacoustic product is obvious. The distinctive recessed joint detail adds a third dimension to ceilings. Gives extra emphasis to the rich texture of the pattern. And, if you like, grids can be painted to give a new dimension in decor. Sound control becomes more beautiful because Gold Bond® Tonico Cumulus Panels have a noise reduction coefficient of .65-.75 and a sound transmission class in the 35-39 range. Tonico Cumulus is noncombustible. For details, write National Gypsum Company, Dept. AR-61G, Buffalo, New York 14225.

OTHER BUILDING IDEAS FROM NATIONAL GYPSUM, THE ANSWER PEOPLE.



Durasan Vinyl-Surfaced Gypsum Wallboard Panels are one answer to low-cost maintenance. They're rugged, abrasion resistant and washable. Durasan is available in a wide range of textures, colors and woodgrains.





Tectum Full-Span Corridor Panels provide the maximum resistance to hard usage and they go up fast too. Easily worked on the job to accommodate recesses and light fixtures. So versatile and practical you'll want to specify them for corridors in schools, offices and public buildings.



Contempo-Wall lets you divide space at will. Complete tenant flexibility! All components are demountable and reusable. Partitions come in four heights: ceiling, cornice, bank rail and low rail — all with Durasan vinyl-surfaced gypsum wallboard.



Gold Bond Metaledge Corewall® is the answer to the fast, lightweight, low-cost enclosure of elevator shafts and stairwells. Two-inch thick, two-feet wide, long-length panels of gypsum have metal edges for attachment, rigidity and increased fire resistance.

The old-fashioned character comes from wood—the warm, stable, natural beauty of wood. The newfangled part is a sheath of vinyl tough, durable, low-maintenance vinyl.

Wood brings warmth and beauty to inside frames and trim surfaces. Wood means charm and character in design. Wood's stability and insulating properties, and Andersen craftsmanship, make these windows especially weathertight—important when caring for the elderly.

All the exposed portions of Andersen Perma-Shield® Casement Windows are enclosed in a sheath of tough, durable vinyl. It does not deteriorate, does not need painting, does not rust or pit or corrode.

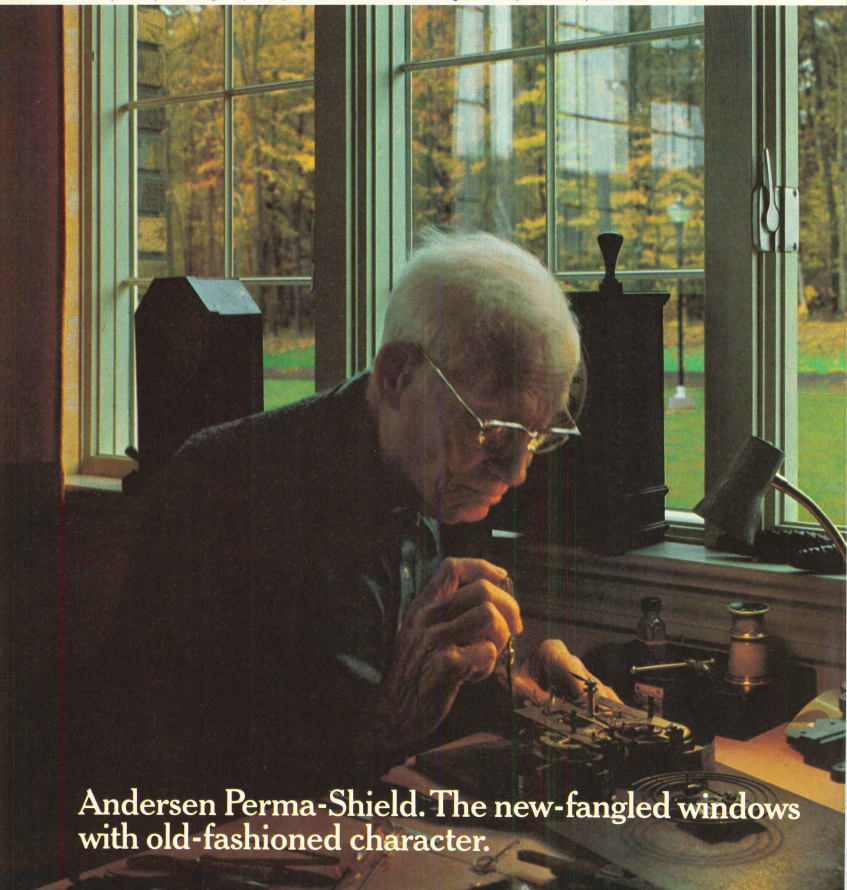
Furthermore, these Perma-Shield Windows have welded insulating glass which eliminates storm windows. And all the glass surfaces can be easily cleaned from inside. The rigid vinyl grilles are removable—another aid to easy cleaning.

The architect of Kimberly Hall Nursing Home in Windsor, Conn., wanted to avoid the institutional character seen in so many nursing homes, and design a building where the residents would feel comfortably at home-while meeting the lowmaintenance requirements of the owner. Andersen Perma-Shield Windows met these needs exactly. What's more, the old folks love them.

With five styles and hundreds

of sizes, and combinations, Andersen

Building: Kimberly Hall Nursing Home, Windsor, Connecticut. Architects: Walter J. Douglas Associates, West Hartford, Connecticut.

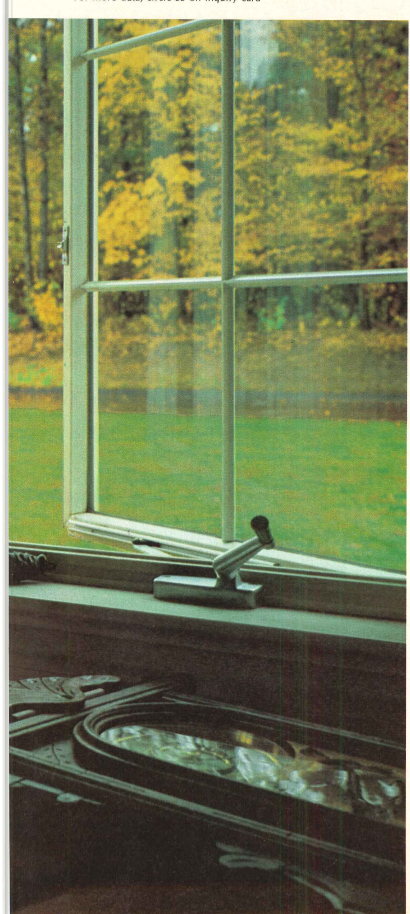


Perma-Shield will fit any design—traditional, modern or contemporary—and still give you low maintenance with traditional character. Compare total installed costs, and you'll see that Andersen's price is right, too.

For more information, check your Sweets File (Section 8.16/An. and 8.4/An.). Or see your nearest Andersen distributor or dealer.

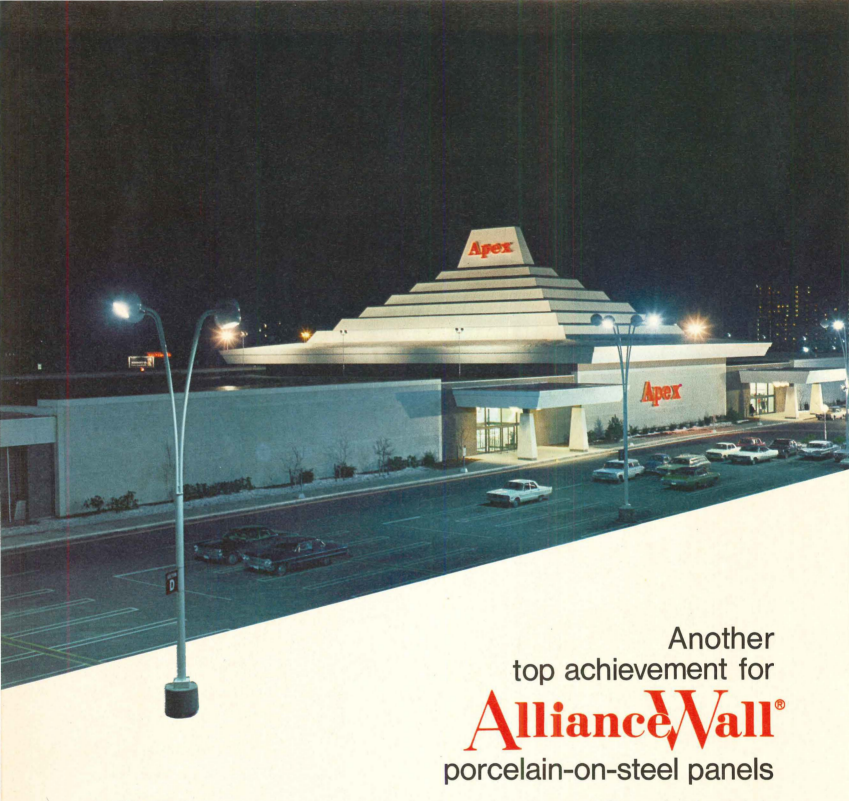


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PROBLEM: How to attract maximum attention for the new Apex Department Store against the relatively low skyline of Pawtucket, R.I. with an economical roof that requires no maintenance and never appears to age?

SOLUTION: Designers at Raymond Loewy & William Snaith Inc., of New York, decided upon a spectacular Pagoda-style supplementary roof constructed with AllianceWall porcelain-on-steel, self-cleaning panels. Using a #118 Matte White the roof was designed so it could be illuminated both from the interior and exterior to achieve dramatic effects and visibility. Also, to the surprise of management the price of AllianceWall panels was in line with competitive products considered for the project.

The self-cleaning AllianceWall porcelain-on-steel panels never require painting or other maintenance. Their smooth, non-porous surface will not retain dirt, grease or stains and will not be affected by the heavy smog of this industrial area. Panels are available in 107 colors.

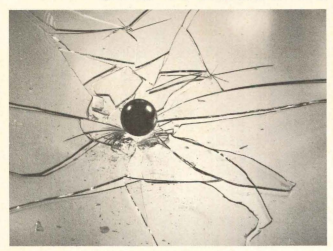
Planners and Designers: Raymond Loewy/William Snaith, Inc. New York, N.Y. Engineers: Strobel & Rongved, New York, N.Y.

For complete information including specifications check Sweet's File or write to: Alliance Vall Corporation

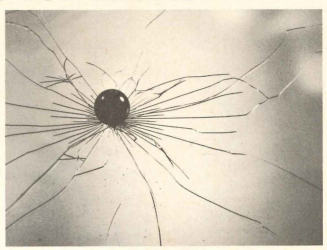
P.O. Box 247 Alliance, Ohio 44601

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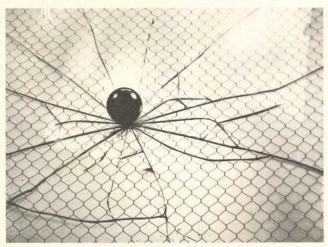
The more you know about glass the better it is for Merlon®



An explosion of jagged, dagger-like fragments occurs when ordinary window glass is shattered by a 16-oz. steel ball dropped 28".



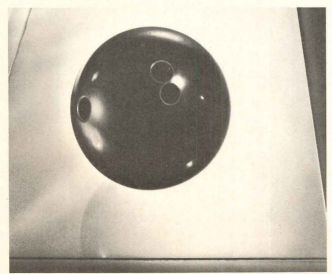
Sharp fragments are held together when laminated safety glass is struck, but expense of replacement is higher than for ordinary glass.



Imbedded wire mesh also serves to keep shattered fragments from flying - but transparency and aesthetic appearance are reduced.



Tempered glass is stronger, more costly than common glass but disintegrates into tiny fragments when struck; still must be replaced.



In contrast to 16-oz. drop ball test, a regulation 16-lb. bowling ball was dropped 10 ft. onto a sheet of clear MERLON without damage.

High-impact, transparent sheet fabricated of MERLON polycarbonate can withstand brickbats and sledge-hammer blows, vibration, shocks, pressure stresses, temperatures from -50° to 270°F. ■ Distortion-free clarity, light transmittance factor 89% vs. 92% for clear glass. ■ Strong as metal but cuts like plywood. ■ If you have a glass breakage problem, don't drop the ball. Write us.

Mobay Chemical Company

Code AR-61. Pittsburgh, Pa. 15205



Wheat Chextchecked in on Bigelow Carpet of Herculon



one as good as Wheat Chex. But that's what it got . . . drenched with milk and fruit. It all cleaned up, though, quickly and easily.

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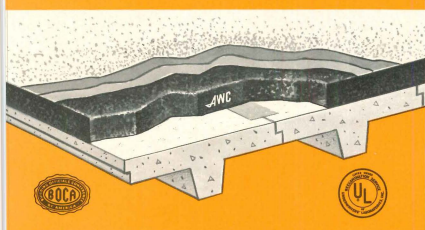
For information contact Fibers Merchandising, Dept. 112, Hercules Incorporated, Wilmington, Delaware 19899.

Specify carpet of Herculon by Bigelow

*Hercules registered trademark

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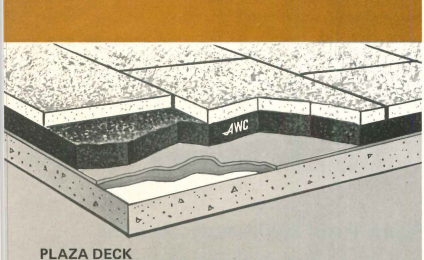
Four typical insulation systems that demonstrate All-weather Crete's multi-functional capabilities.



2 HOUR FIRE RATED ROOF DECK

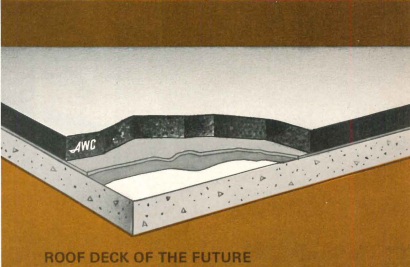
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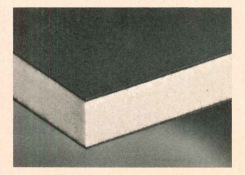






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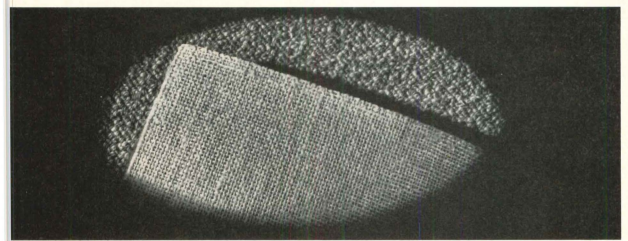


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Write for Architectural Guide Specification by William E. Lunt, C.S.I.

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-from BUILDINGS, February, 1971



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Professional construction management and project administration

The following plea for common sense and integrity in sorting out the braided lines of professional agency, as construction management and project administration take on the dimensions of new professions, is from the introduction of a book now in work for joint publication by ARCHITEC-TURAL RECORD and The American Institute of Architects.

Professionalism is an essential and inherent quality of every human process that combines both specially trained knowledge and dedicated action on behalf of a client. This is so because professionalism in both skill and integrity provides the only bulwark against failure or corruption of the process -be it judicial, medical or architectural. Further, the processes that must be served by the professions are the basic ones by which the human condition is uplifted and sustained.

When a creative art is one of the components of professional action—as it is in architecture—the whole process becomes servant to that art; and the requirement for professionalism extends all the way from the pre-design conditions fostering conception through the technical complexities of development and delivery of the finished

All of these ideas have had a long history of demonstration in classic clientarchitect-builder relationships. And in that portion of today's work that can be commissioned as to both scope and cost by one-man clients who can speak with a single responsible voice, the same ideas of professionalism are still clearly identified. But such clients are increasingly rare, even for projects of moderate scope. Instead, three compelling and confusing conditions have developed over the post-war decades until they have now reached near-crisis proportions in their combined power to obscure the enduring values of professionalism in our time.

First, the ever-larger works of man are now commissioned by the public client, the corporate client, the hospital board, the school board, the development consortium—a hydra-headed host of groups spending the money of other groups to whom they must report and be responsive. The consequences in make-shift checks and balances and in safe-action compromise have accumulated over the years like the waste products of evolution—to a point where only the muscle of professional management seems capable of cleaning the stables. There are, of course, the positive effects of united action, where again the sinews of management can pull the great projects of today's practice together.

But the elevation of "management" to the realms of magic has many dangers in it. Architectural abdication is paramount among those dangers. Let no architect believe that he is less than the constant and essential professional presence from start to finish of any project. Even the multi-client is entitled to that singular and able presence, that agency, unique in its guardianship of every aspect of their project's values. Then let no "manager" believe that he is more than instrumental to the practical support of that guardianship. Some of the modes of today's business may invite management to usurp the architect's agency where cost and speed are paramount. Individual architects themselves may shrink from the terrors of sheer technical complexity or the wounds of liability. But there is no escape from the classic one-to-one relationship of client and architect; and management is the means of its survival.

The second post-war condition that obscures professional identities is, again, one of proliferation in that the marshalling of professional and other skills for execution of large commissions entails the directed input of many individuals. That does not at all mean that only large architectural and engineering firms with an array of inhouse specialists can enter into this complex arena. The multi-client and the multidisciplined commission do indeed imply obvious burdens of clerical and communications tasks that, by themselves, would be beyond the scope of any one-man office. But the small-to-medium-sized office today is no stranger to consultation and joint venture. These are but two of the many modes of marshalling expertise. Two not-so-new ideas or images need constant and confident redefinition in this context: the image of the architect as team leader in design and construction phases of the process; and the image of professional management as an instrument of team accomplishment.

The third compelling condition that pervades all aspects of building design and construction today is inflation-under which the fixed budget (concomitant of the multi-client) wastes away in its purchasing power with every passing day. Management, again, is refining methods of contracting the time lapse from project start to completion. Phased or overlapped design and construction—for many years a familiar procedure in the pressured fields of industrial and urban commercial construction—is gaining more attention (and some new buzz words, like "fast track") among other building types. Management methods for extending the scope and effectiveness of condensed schedules are being tested. The hazards and penalties of haste

for its own sake are many and manifest; so, again, professionalism on the part of all team members-including managers-is the guardian of quality.

Sorting out professional lines

Management itself is the skilled discipline of method and is not of and by itself professional within the context of our opening paragraphs. Neither, truth to tell, is architecture—or engineering—or medicine—or law-when its practitioners become entrapped in business without free and responsible agency toward their clients. That criterion of agency we now apply to the roles of management as they shift in emphasis from one phase of a project to another. The phases are not sequential like phases of the moon, but are concurrent, with interweaving surges of attention, like colored strands within a braid of common purpose.

Return now to ideas suggested at the beginning, wherein the processes are postulated servant to the art, and professions are set forth as ennobling to the state of man. Extend and adjust those notions to accommodate the natural limitations of individual practitioners. Consider the differences between comprehensive services and universal genius.

Then the architect of any of today's larger, multi-client works has the image of one man only in the singleness of his commitment and responsibility and in the consistent vocabulary of the building design. In actual performance of the work, the architect is a firm of organized and directed

Similarly, the manager of one phase or another is a collation of skills and special knowledge; a firm of experts-not a superbeing to be appointed as absolute dictator. He may, in fact, be an architect, or a consultant, or a contractor.

So, the conventional images evoked by the terms architect, engineer, owner, contractor and manager remain singular within the concept of fundamentally unchanging professional relationships; while in practice, each is many men and women who work for the common goal of services to clients—and to mankind, if you please.

When all these lines of image and endeavor are sorted out, we can discern three different management roles that bear upon the fundamentally unchanged genesis and sequential logic of any architectural commission. One has identity with client decisions in matters of project need, feasibility, program, real estate and finance. We call him (or his firm) project manager or project administrator. The other two, under the generic label of construction management, have to do with the practique of design and delivery of the project itself within the client's budget. Both require detailed and current construction cost and method expertise, hence they are performed in any practical situation by a single firm acting as construction manager. It is important to keep in mind, however, that in the early phases of budget and design development, the input of construction management has to do with defining the cost-quality relationships of the architectural and engineering design options. As such, it could be more precisely labeled construction consultation. The second phase of construction management (which usually overlaps the first in time but not in function) is a control method for schedule and contract management—in short, construction management in its simplest connotations.

There are two good reasons for the triple separation described. The first is that each relates to a clear and separate focus in the role of professional agency toward the client. The second is that they all relate to the logic of the three-spoked wheel of Decision, Design and Delivery reproduced here from the article, "Proposal: a new and comprehensive system for design and delivery of buildings," by Robert F. Hastings in the November, 1968, issue of ARCHITECTURAL RECORD.

New labels for sustained ideas

The three segments of the 3-D wheel define the classic phases of attention that have always pertained to the generation of buildings: the decisions to build and to what purpose, scope and size; the design of the building; and the delivery of the building. Today, more than ever, those phases overlap, and the skills of delivery are germane—especially in large projects—to both the decision and design phases for reasons already outlined.

It is this condition of inter-permeation that brings us to grips now with the vital role of agency. The production skills of good contractors have long been—and continue to be-a reservoir of knowledge about technique and cost without which buildings simply cannot be built. Further, the costs to which each contractor commits himself have been-and continue to bethe real and final costs of each contractual component. Therefore, the successful contractor, as responsible entrepreneur, has conventionally had the ultimate responsibility for delivery of the building at a quoted price. For that he has been rightfully wellpaid.

But two things have happened. First, the successful and responsible general contractor has withdrawn for good reason from both the competitive bidding of large work and the maintenance of diverse trade skills in his own work force. Second, the very skills and knowledge that have been his stock in trade are now needed to an increasing degree in the decision and design

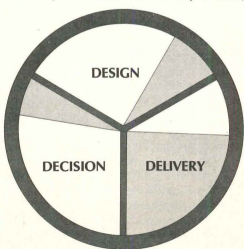
phases of building generation. But to purvey those skills in those phases, he must assume a role of professional agency toward the client just as the other professions do in those phases. He no longer works for a contractor's profit. He works for a professional fee.

Many contractors have found this transition difficult, but many have succeeded in it. In any case, the contractor's body of knowledge is neither mystic nor unique, and the capability for honest professional service in this field cannot be regarded as his exclusive domain. It is the professionalism of the service that is paramount, and staffing for its performance is key to its success.

So, may we not leave off anxiety and bickering and return to some admittedly arbitrary definitions of these professional services. Then, at least, we can all argue in one language.

Some arbitrary definitions

What is a project manager or (some prefer) project administrator? He is the client's voice, agent and purse string. He rings the starting bell when a project exists as serious intent. He makes or expedites the owner's decisions at key points as the project develops. He may be one man or a department on staff of a sophisticated client. He may be a consultant firm or a developer. He may be, in fact, a special kind of architect. He is the rim and the spokes of our project wheel. He may or may not have detailed, technical construction expertise among his own resources. If he has, he should ideally use that knowledge only for communication with and critique of the building design and delivery processes. If he is tempted to use it for direct input or control of those processes,



he should recognize that a fundamental shift in his role is implicated and that there is a possible conflict of interest in that change. For example, as project administrator, he may be called upon for an ownership decision regarding a change that he himself has proposed while acting in the role of construction manager. The conflict is admittedly more philosophical than dangerous in most cases, but should be recognized. What is a construction manager? "He" is a firm that applies knowledge of construction techniques, conditions and costs to the three phases of decision, design and delivery of a project. First, as construction consultant he clarifies the time and cost consequences of decision and design options as they occur. Second, as construction manager he enters, still as a professional, into construction scheduling, pre-purchasing of critical materials, advising on the method of obtaining contractors and awarding contracts, and coordination and direction of all construction activities, including those of the producers of systems and subsystems.

Some will recognize the last few phrases as echoing a definition developed during a December 1970 workshop of DHEW/FECA in which representatives of every sector of construction, public and private, participated. Further details of definition will be derived from similar researches of GSA.

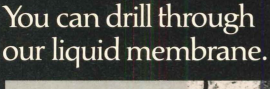
This concern of public agencies with thoughtful analysis of current crises in construction will undoubtedly determine ultimate language usages in this field—at least insofar as project management and construction management are concerned. It is not only their giant purchasing power that prevails in this matter. It is also their clear acknowledgement of the primary role of professional agency in the management of public works and publicly supported construction that is being stated in terms of common usage—however limited in inherent clarity—that will ultimately gain general connotation for these terms.

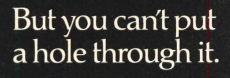
Now it is time to call another spade a spade. The reason for this proper searching of the soul in public method is the virtual breakdown in effectiveness of the status quo. The laudable intent of legislation requiring acceptance of the low bid out of a public invitation simply has not been realized. Nor has the similar intent of legislation calling for multiple sub-section contracts. All of this is subject for more discussion, but the simple fact is: someone has to be responsible for quality, and the low-bid, multi-contract method simply has not worked as a guardian of quality-nor even of cost, when all changes are counted. So we now call for professional management to do two things: First, to enlist competent skills that have been by-passed under the non-qualified, low-bidder system; second, to apply those skills early enough to sustain quality and value within the budget during design developmentrather than to accept those post-bid cuts that never seem to return the contractor's original profit mark-up to the budget pot.

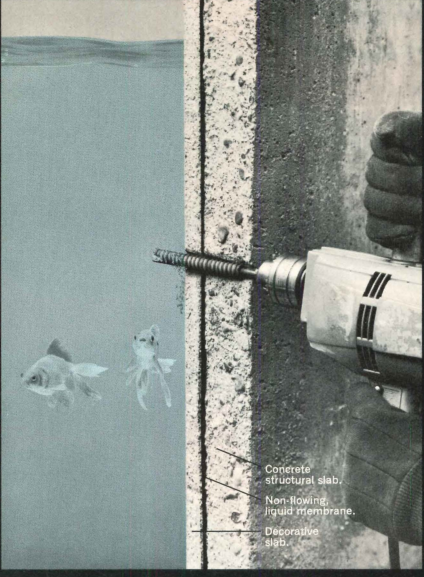
The visible and historic professional is the architect. But he is many people, nowadays, and he must garner all the skills of many people to his purpose. If that be a team—let's make the most of it.

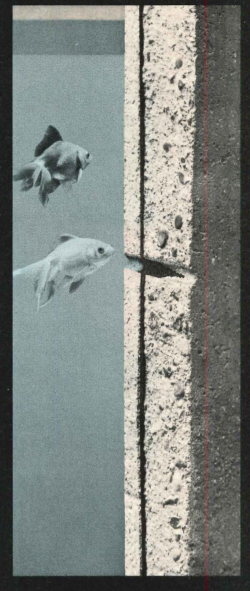
-William B. Foxhall

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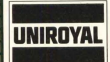
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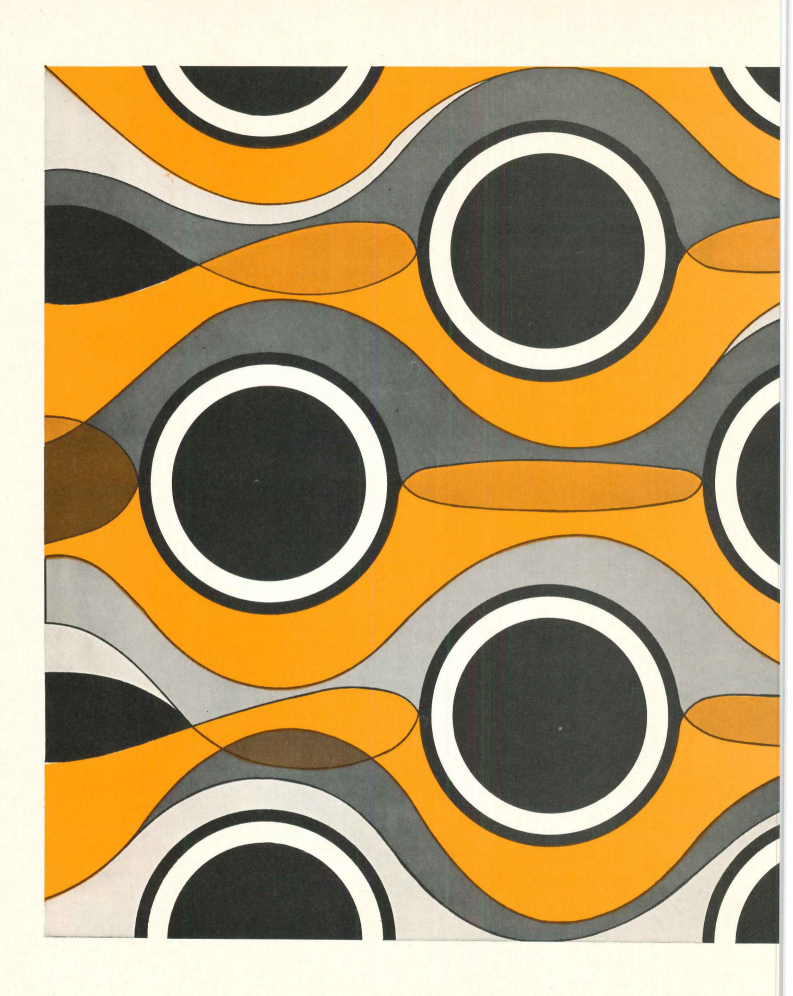
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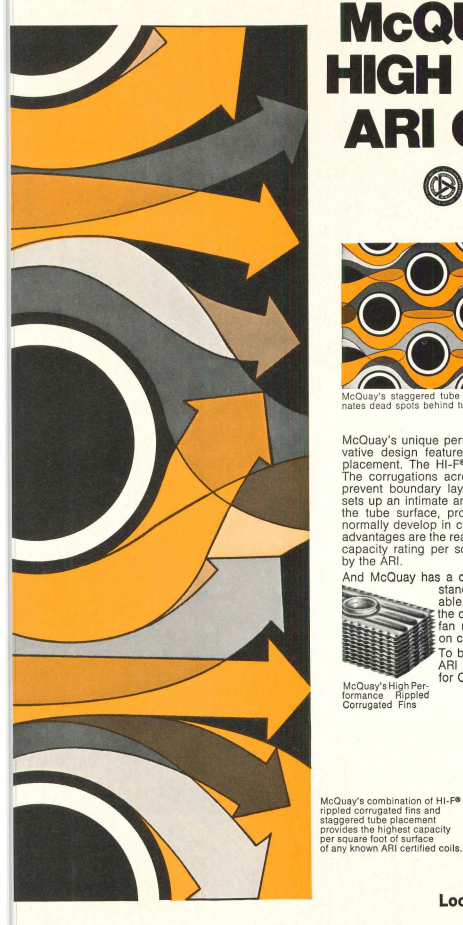
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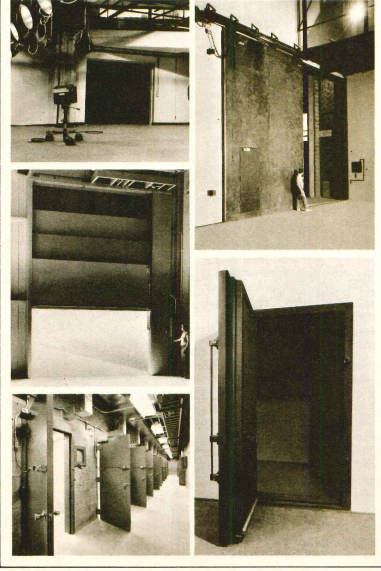




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CURRENT TRENDS IN CONSTRUCTION

James E. Carlson Manager of Economic Research McGraw-Hill Information Systems Company

Construction labor in the sixties: the phenomenon of scarcity

Last month's article in this department examined the results of a Commerce Department study which measured the time-to-completion of some 13,000 nonresidential building projects. It was found that, on the average, it took longer to build a project of given dollar value in the late sixties than it did in the beginning of the decade. Shortages of skilled construction labor in this latter period were singled out as the major cause of these longer completion times. This month, the labor scarcity issue will be examined in greater detail, with some thought given to what the future is expected to bring.

Given the construction industry's institutional framework (i.e., the unions as they are, the builders, contractors, architects, and engineers as they are, government as it is; and the way all of these function in the business of getting things built) it would be difficult to construct an objective standard of what an optimum labor supply in the construction industry should be. Should there be enough manpower available to cut the current time-to-completion schedules by one-half? By one-third? By 15 per cent? Enough manpower available so that no one union would have the leverage to achieve a wage increase in excess of six per cent? Three per cent? Enough manpower available to achieve our housing goals in five years? Three years? Clearly, any definition would have to hinge on all the goals and objectives of society.

But, we don't really need an ideal standard to realize that—whether we look at lengthening time-to-completion schedules, or spiraling costs in the industry—available construction labor was less plentiful toward the end of the sixties than it was at the beginning. Similarly, we don't need an ideal standard to explain some of the reasons for this.

The first and most obvious reason for the recent labor scarcity is the increase in the general level of demand, as represented by gains in the value of construction put in place. The annual value of construction put in place in real terms (1970 dollars) was on the average 10 per cent larger in the 1966-1970 period than it was in the period from 1961 to 1965. More work in the aggregate means that more workers are needed

to do it. But, we've had growth like that before (the real rate of increase between the 1956-1960 period and 1961-1965, for instance, was greater than 10 per cent) without experiencing such severe symptoms of scarcity. Clearly, there must have been other factors operating.

Construction in the last half of the sixties was characterized by what can be called the mix problem. Residential building, on the average, requires considerably less on-site man-hours per \$1,000 of construction value (roughly 10 per cent less than other types of construction, estimates show). It also requires less costly labor, because in general it is less unionized and requires a somewhat lower average level of skill. This "labor-saving" construction category accounted for 40 per cent of the constant dollar value of construction put in place in the 1961-1965 period. In the 1966-1970 period it accounted for scarcely more than one-third of the total. In effect, the construction industry not only needed more workers for each given volume of output in the last five years, but more costly workers as well.

The industry in recent years also had what can be called the capacity-utilization problem. Growth in construction throughout most of the latter part of the sixties was unbalanced growth. On the one hand, nonresidential and nonbuilding construction were turning out record performances. If we can draw the analogy between this segment of the construction industry and a manufacturing plant, it's pretty clear that during most of this period it showed all the symptoms of capacity-plus operation. Just as there are costs in terms of efficiency when a manufacturing plant operates at greater than optimum capacity, so the efficiency of nonresidential and nonbuilding construction was impaired by these above optimum rates of output. Managing and scheduling problems creep in, and bottlenecks develop.

The sharp break in nonresidential building last year, though, threw it suddenly into the housing boat; and that was really no place to be either. Housing had efficiency problems for most of this period due to just the opposite factor—underutilization of capacity. In a period of slow-

down, builders are reluctant to dismantle their productive machinery because of the problems of assembling it again. They hang on to their work force for as long as possible, hoping for an upswing.

Due largely to these factors, productivity in the aggregate sense, value put in place per production worker, actually declined throughout most of the period. And, naturally, because there was low productivity, more workers were needed. Net growth of production workers in construction averaged 250,000 a year in the period from 1966 to 1970. This was in response to real growth in construction put in place of ten per cent. A slightly higher real construction growth rate was attained in the 1961-1965 period, with a net gain in production workers that averaged only 30,000 a year. But, also, because more workers were needed, there was low productivity.

Look for a shift in both labor skills and mix

In a tight labor market not only did it cost more to obtain it—the old supply-demand equation—but, as the marginal workers were drawn into the field, the contractors got less skilled, less efficient labor for their money. Because of this they needed more labor than they normally would have to do the given job.

Is this scenario apt to be repeated during the next five years?

Probably not.

In the first place, by 1975 residential value put in place will be back around 40 per cent of the construction total. Just as the shift away from housing in the 1966-70 period meant problems in the way of construction manpower and costs, the shift back toward relatively more housing, since it means both less on-site labor per unit of output, and less costly labor per unit of output will act to relieve these pressures somewhat. Secondly, growth in the 1971-75 period should be more balanced. The capacity-plus operation in the nonresidential area, and the under-capacity operation in the housing area that we've experienced in the last half of the sixties shouldn't be a problem in the early seventies. Primarily because most of the economic causes of these problems in the late sixties—the distortive effects of an overheated waroriented economy-shouldn't be around in the years ahead.

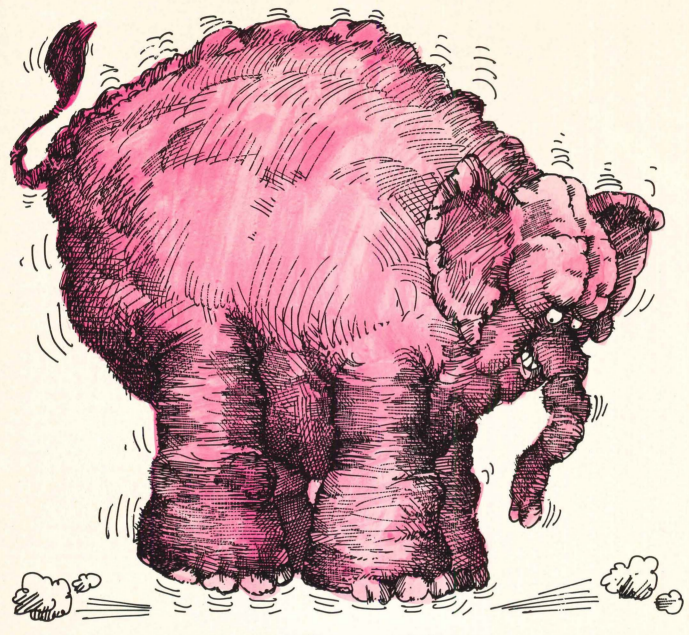
Judging from the prospective size and complexion of 1971-1975's construction volume, the country will be needing between 150,000 and 170,000 new production workers a year over the next five years.

FAILSAFE...FIRE SEYE®

ELECTRIC HOLD OPEN AND AUTOMATIC RELEASE DOOR CONTROL



Looking for a waterproof deck coating system that's really tough?



3M's got it!

New "Scotch-Clad" Brand Deck Coating is tough enough to frustrate a rogue elephant. Yet it remains flexible even when exposed to the severe weather because it's more than waterproof-it's weather-

"Scotch-Clad" Deck Coating bonds aggressively to concrete, asphalt and wood as well as other surfaces and has unique properties which provide ex-

cellent joint and crack bridging.

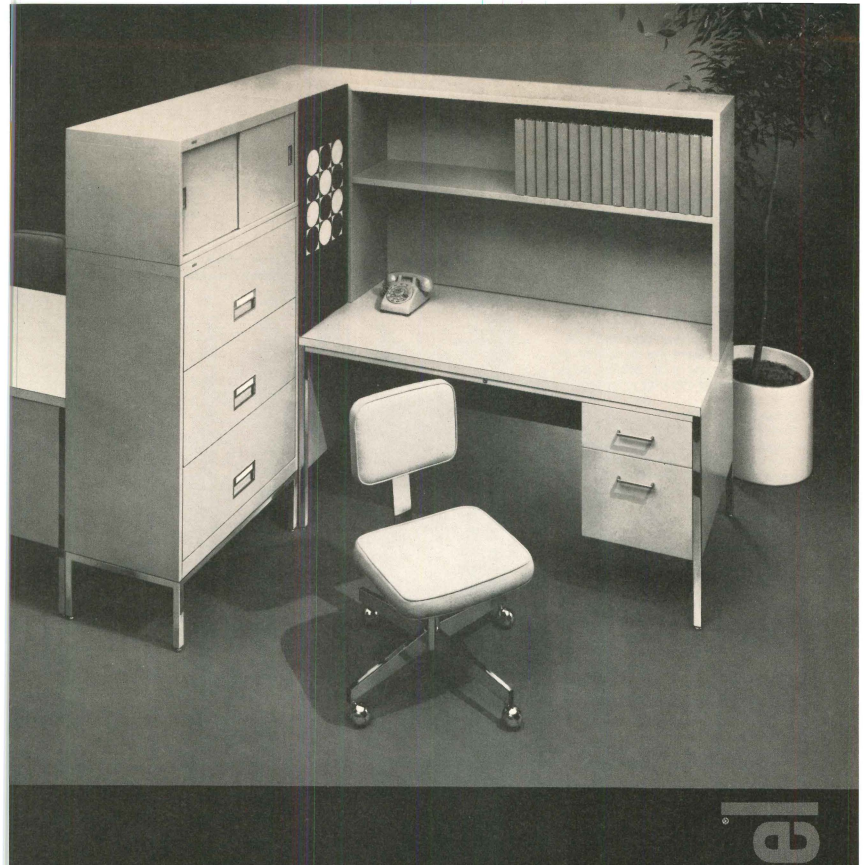
Application is simple too! There's no mixing of materials, no multiple coats, no heavy, cumbersome equipment. With the "Scotch-Clad" system, only two coats are needed. The base coat is applied with a squeegee; the top coat is sprayed on.

Since that's all the work required, your labor costs are substantially reduced. The laid down cost ratio of $\frac{2}{3}$ material— $\frac{1}{3}$ labor is what saves you money. Decorative and non-skid top coatings are available

If you're looking for a better coating for vehicular and pedestrian decks, roofs and membranes, look no further. 3M's got it!

For the complete story, write direct to: J. Blackwell, Building 224-5E.

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INDEXES AND INDICATORS

William H. Edgerton Dodge Building Cost Services McGraw-Hill Information Systems Company

1941 average for each city = 100.00

LOOK BEHIND THE NUMBERS

If estimators and budgeteers are confused by apparent discrepancies in cost quotations and indexes from different sources for different cities, it is no wonder. Among more than two dozen sources, public and private, for example, one source may report a six per cent increase in building costs in the East, while another reports eight per cent for the same period. More than probably, the lower figure was an average of costs in more cities or for different materials. Users should check the index bases.

Building cost indexes

The information presented in the tables indicates trends of building construction costs in 33 leading cities and their suburban areas (within a 25-mile radius). The table to the right presents correct cost indexes for non-residential construction, residential construction, masonry construction and steel construction. Differences in costs between two cities can be compared by dividing the cost differential figure of one city by that of a second city.

The table below presents historical building cost indexes for non-residential construction; future costs can be projected after examining past trends.

All the indexes are based on wage rates for nine skilled trades, together with common labor, and prices of five basic building materials are included in the index for each listed city.

1etropolitan rea	Cost		% change year ago res.				
	differential	non-res.	residential	masonry	steel	& non-res.	
.S. Average	8.3	349.6	328.2	342.9	334.7	+ 8.27	
tlanta	7.9	450.9	425.1	439.6	431.2	+ 11.00	
altimore	7.9	367.0	345.0	359.2	350.7	+ 11.09	
irmingham	7.4	319.0	296.7	310.8	305.0	+ 3.38	
oston	8.7	343.6	324.7	339.8	330.8	+ 12.42	
uffalo	9.0	382.8	359.5	377.2	366.3	+ 7.22	
h:	0.2	206.0	277.2	204 5	270.0	7.00	

J.S. Average	8.3	349.6	328.2	342.9	334.7	+ 8.2
Atlanta	7.9	450.9	425.1	439.6	431.2	+ 11.0
Baltimore	7.9	367.0	345.0	359.2	350.7	+ 11.0
Birmingham	7.4	319.0	296.7	310.8	305.0	+ 3.
Boston	8.7	343.6	324.7	339.8	330.8	+ 12.
Buffalo	9.0	382.8	359.5	377.2	366.3	+ 7.
Chicago	8.3	396.9	377.3	384.5	378.9	+ 7.0
Cincinnati	8.8	377.5	355.2	370.2	361.0	+ 11.
Cleveland	9.5	397.0	373.5	388.9	380.0	+ 8.
Columbus, Ohio	8.4	377.3	354.2	367.8	361.2	+ 9.
Dallas	7.6	344.8	333.9	338.2	330.7	+ 9.
	7.0	344.0	333.9	330.2	330.7	T 3.
Denver	8.3	381.6	359.0	379.0	366.3	+ 9.
Detroit	9.4	389.2	370.7	388.7	375.2	+ 7.
Houston	7.7	341.2	320.4	332.9	326.8	+ 8.
ndianapolis	8.0	330.7	310.5	323.0	316.4	+ 7.
Kansas City, Mo.	8.2	334.1	315.7	326.2	318.7	+ 8.
os Angeles	8.0	382.8	349.9	371.0	365.2	+ 7
ouisville, Ky.	7.6	345.2	324.1	337.2	330.4	+ 8
Memphis	7.7	335.1	314.6	326.2	320.7	+ 8
Miami	8.1	371.6	354.0	363.3	354.9	+ 8
Milwaukee	8.6	404.3	379.6	400.3	387.5	+ 6
At	0.7	270.4	240.4	363.9	354.2	
Minneapolis	8.7	370.4	348.4			+ 6
Newark	8.9	350.2	328.7	345.6	337.0	+ 10
New Orleans	7.3	332.5	313.8	328.3	320.4	+ 7
New York	10.0	388.0	360.7	376.0	368.0	+ 7
Philadelphia Philadelphia	8.4	360.7	343.6	355.0	346.6	+ 8
hoenix	7.7	195.2	183.3	188.6	185.7	+ 8
Pittsburgh	8.7	342.2	321.9	337.2	328.0	+ 6
St. Louis	8.7	365.0	344.5	360.1	349.6	+ 7
an Antonio	8.0	142.5	133.8	139.5	135.9	+ 9
an Diego	8.1	139.7	131.1	136.7	134.1	+ 6.
an Francisco	8.9	491.8	449.5	486.9	472.7	+ 5
	8.8	356.5	319.0	354.1	339.9	+ 6
eattle						

Cost differentials compare current local costs, not indexes.

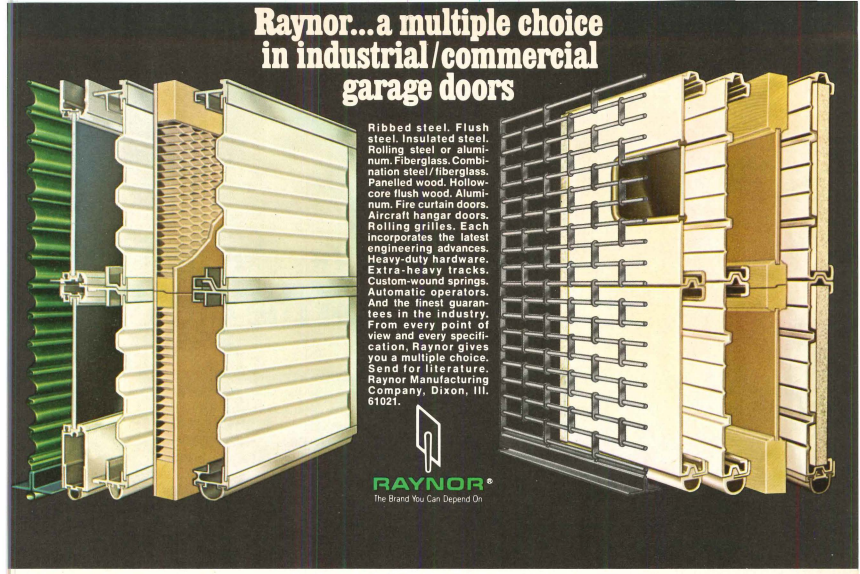
JUNE 1971

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Atlanta	Metropolitan																
Atlanta		1060	1000	1064	4068	4000					1970 (Q	uarterly	()	19	71 (Qu	arterly)
Baltimore 271.8 275.5 280.6 285.7 290.9 295.8 308.7 322.8 399.9 406.2 408.1 422.4 424.0 445.1 slimingham 250.0 256.3 260.9 265.6 270.7 274.7 284.3 303.4 323.7 330.3 332.2 348.8 350.3 360.5 Boston 239.8 244.1 252.1 257.8 262.0 265.6 270.7 274.7 295.0 303.5 308.6 310.2 309.3 310.6 314.6 Chicago 292.0 301.0 306.6 311.7 320.4 328.4 339.5 356.1 300.5 305.6 307.3 328.6 330.0 338.9 310.6 314.6 Chicago 292.0 301.0 306.6 311.7 320.4 328.4 339.5 356.1 306.2 368.6 370.6 386.1 387.7 391.0 Clincinnati 258.8 263.9 269.5 274.0 278.3 288.2 302.6 325.8 Cleveland 268.5 275.8 283.0 292.3 300.7 303.7 331.5 358.3 328.8 338.4 340.1 348.5 350.0 372.3 Dallas 246.9 253.0 256.4 260.8 266.9 270.4 281.7 308.6 359.7 366.1 368.1 380.1 381.6 391.1 Denver 274.9 282.5 287.3 294.0 297.5 305.1 312.5 339.0 310.4 314.4 316.1 327.1 328.6 341.4 Detroit 265.9 272.2 277.7 284.7 296.9 301.2 316.4 352.9 355.2 360.5 360.6 377.4 379.0 384.6 Ckansas City 240.1 247.8 250.5 256.4 261.0 264.3 278.0 295.5 355.2 360.5 360.6 377.4 379.0 384.6 Skansas City 240.1 247.8 250.5 256.4 261.0 264.3 278.0 295.5 355.2 360.5 360.6 377.4 379.0 384.6 Skansas City 240.1 247.8 250.5 256.4 261.0 264.3 278.0 295.5 355.2 360.5 360.6 377.4 379.0 384.6 Skansas City 240.1 247.8 250.5 256.4 261.0 264.3 278.0 295.5 355.2 360.5 360.6 377.4 379.0 384.6 Skansas City 240.1 247.8 250.5 256.4 261.0 264.3 278.0 295.5 355.2 360.5 360.6 377.4 379.0 384.6 Skansas City 240.1 247.8 250.5 256.4 261.0 264.3 278.0 295.5 355.2 360.5 360.6 377.4 379.0 384.6 Skansas City 240.1 247.8 250.5 256.4 261.0 264.3 278.0 295.5 355.2 360.5 360.6 377.4 379.0 384.6 Skansas City 240.1 247.8 250.5 256.4 261.0 264.3 278.0 295.5 355.2 360.5 360.6 377.4 379.0 384.6 Skansas City 240.1 247.8 250.5 256.4 261.0 264.3 278.0 295.5 355.2 360.5 360.6 377.4 379.0 384.6 Skansas City 240.1 247.8 250.5 256.4 261.0 264.3 278.0 295.5 355.2 360.5 360.6 377.4 379.0 384.6 Skansas City 240.1 247.8 250.5 256.4 261.0 264.3 250.1 360.1 360.5 361.1 360.5 361.1 360.5 361.1 360.5 361.1 360.5 361.1 360.5 361.1 360.5 361.1 360.5 361.1 360.5 360	area	1902	1963	1964	1965	1966	1967	1968	1969	1st	2nd	3rd	4th	1st	2nd	3rd	4th
Baltimore 271.8 275.5 280.6 285.7 290.9 255.8 308.7 322.8 399.9 406.2 408.1 422.4 424.0 445.1 Birmingham 250.0 256.3 260.9 265.6 270.7 274.7 284.3 303.4 323.7 330.3 332.2 348.8 350.3 360.5 Boston 239.8 244.1 252.1 257.8 262.0 265.7 277.1 295.0 303.5 308.6 310.2 309.3 310.6 314.6 Chicago 292.0 301.0 306.6 311.7 320.4 328.4 339.5 356.1 300.5 305.6 307.3 328.6 330.0 338.9 Section 250.0 265.5 275.8 283.0 292.3 300.7 303.7 331.5 358.3 328.8 338.4 340.1 348.5 350.0 372.3 Dallas 246.9 253.0 256.4 260.8 266.9 270.4 281.7 308.6 359.7 366.1 368.1 380.1 381.6 391.1 Denver 274.9 282.5 287.3 294.0 297.5 305.1 312.5 339.0 310.4 314.4 316.1 327.1 328.6 341.4 Detroit 265.9 272.2 277.7 284.7 296.9 301.2 316.4 352.9 343.4 348.4 350.3 368.1 369.7 377.1 Detroit 265.9 272.2 277.7 284.7 296.9 301.2 316.4 352.9 355.2 360.5 360.6 377.4 379.0 384.6 Section 260.3 269.3 274.4 277.5 284.0 266.1 363.1 340.1 34	Atlanta	298.2	305.7	313.7	321.5	329.8	335.7	353.1	384.0								
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Cincinnati Cincin					5.1.7	525.4	320.7	333.3	330.1	362.2	368.6	370.6	386.1	387.7	391.0		
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Costs in a given city for a certain period may be compared with costs in another period by dividing one index into the other; if the index for a city for one period (200.0) divided by the index for a second period (150.0) equals 133%, the costs in

the one period are 33% higher than the costs in the other. Also, second period costs are 75% of those in the first period (150.0 \div 200.0=75%) or they are 25% lower in the second period.



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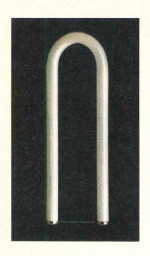
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Finally, Curvalume delivers 23% more light output per fixture at no increase in power consumption.

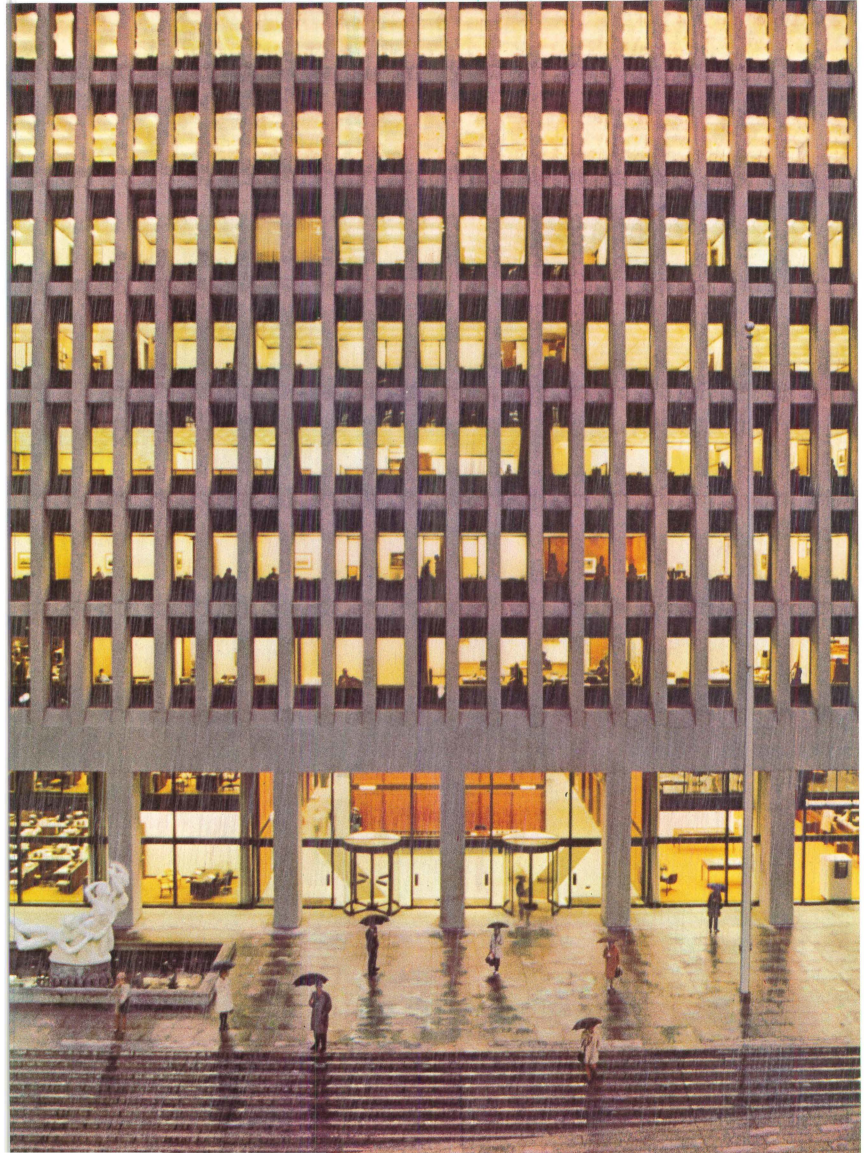
Curvalume helps make Georgia-Pacific happy, and its warm-white light helps keep their employees happy.

Even on a rainy day in Portland.

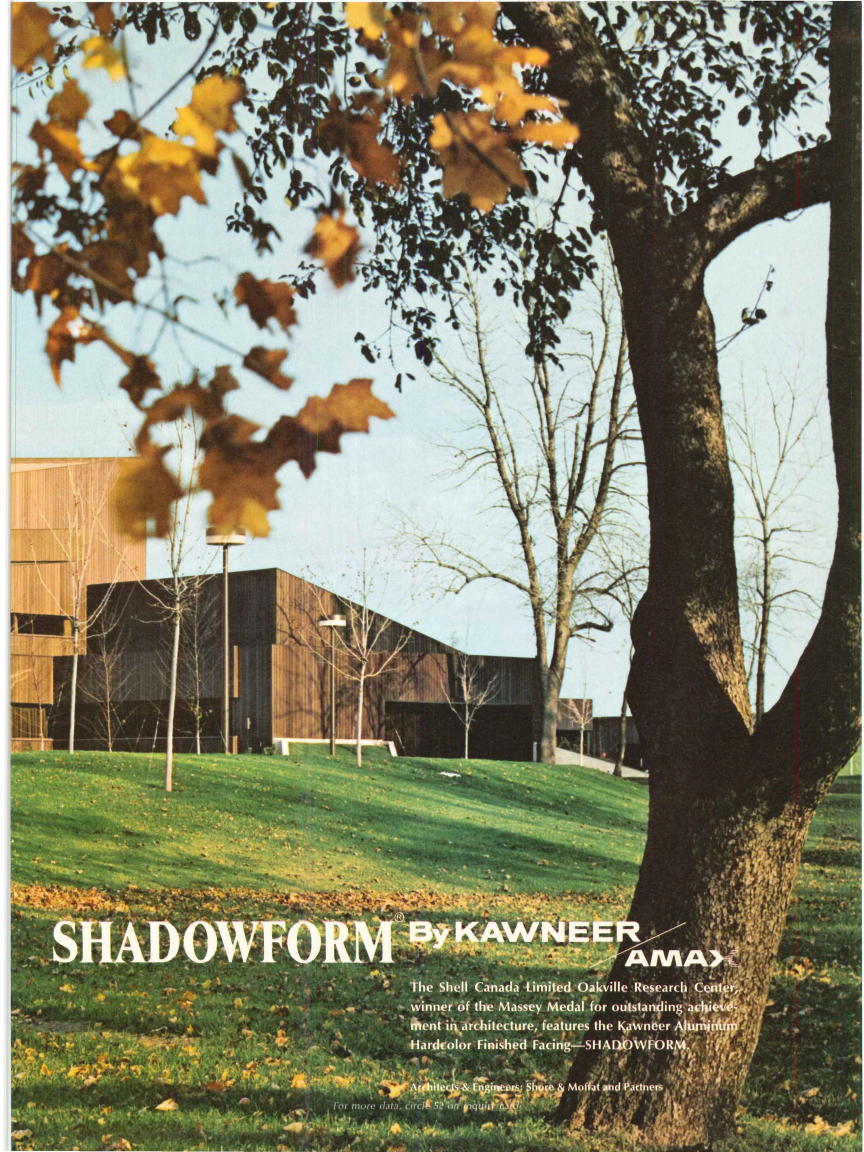
Sylvania Lighting Center, Danvers, Mass. 01923 "Laughing On The Outside (Crying On the Inside)," Copyright 1946 by Gower Music, Inc.



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Architects who value Value specify Jamison every time

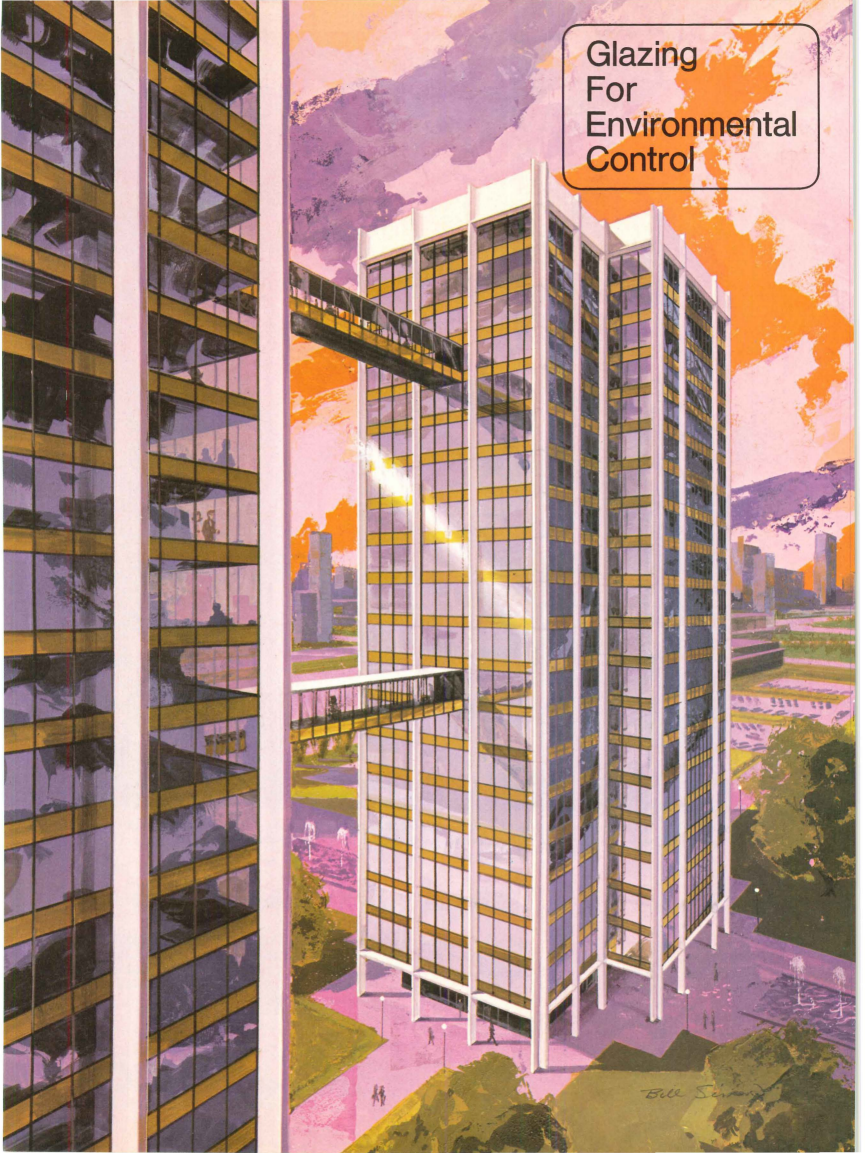
You gain extra value in doing business with Jamison because Jamison produces the most complete line of cold storage and freezer doors. This means that you have fewer limitations in designing your projects, for Jamison doors are available in types and sizes and styles to conform to practically any requirement.

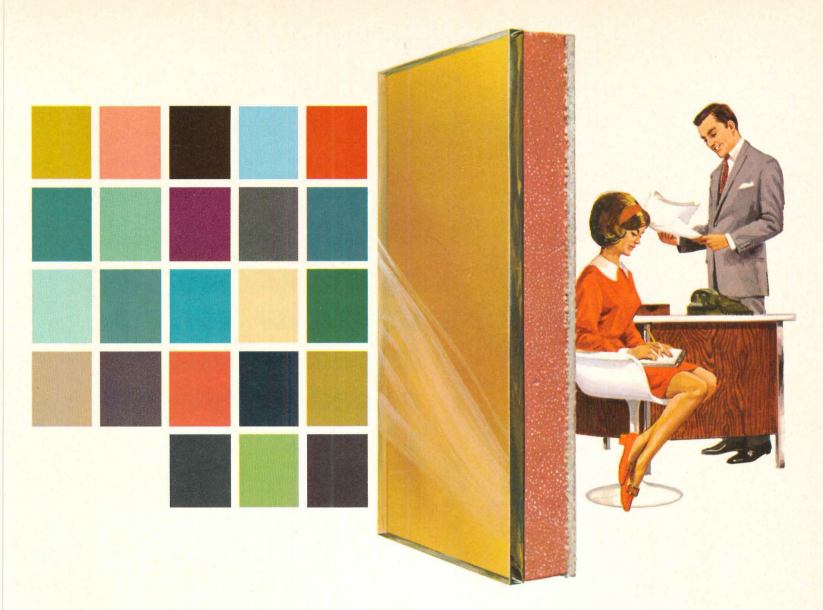
Jamison is a leader in introducing new doors, new materials, new designs. One example: the new Jamison SS Door System with its own support structure. This new door system eliminates the need—and the cost—for heavy door bucks. It also provides built-in protection for the doors from damage by warehouse vehicles.

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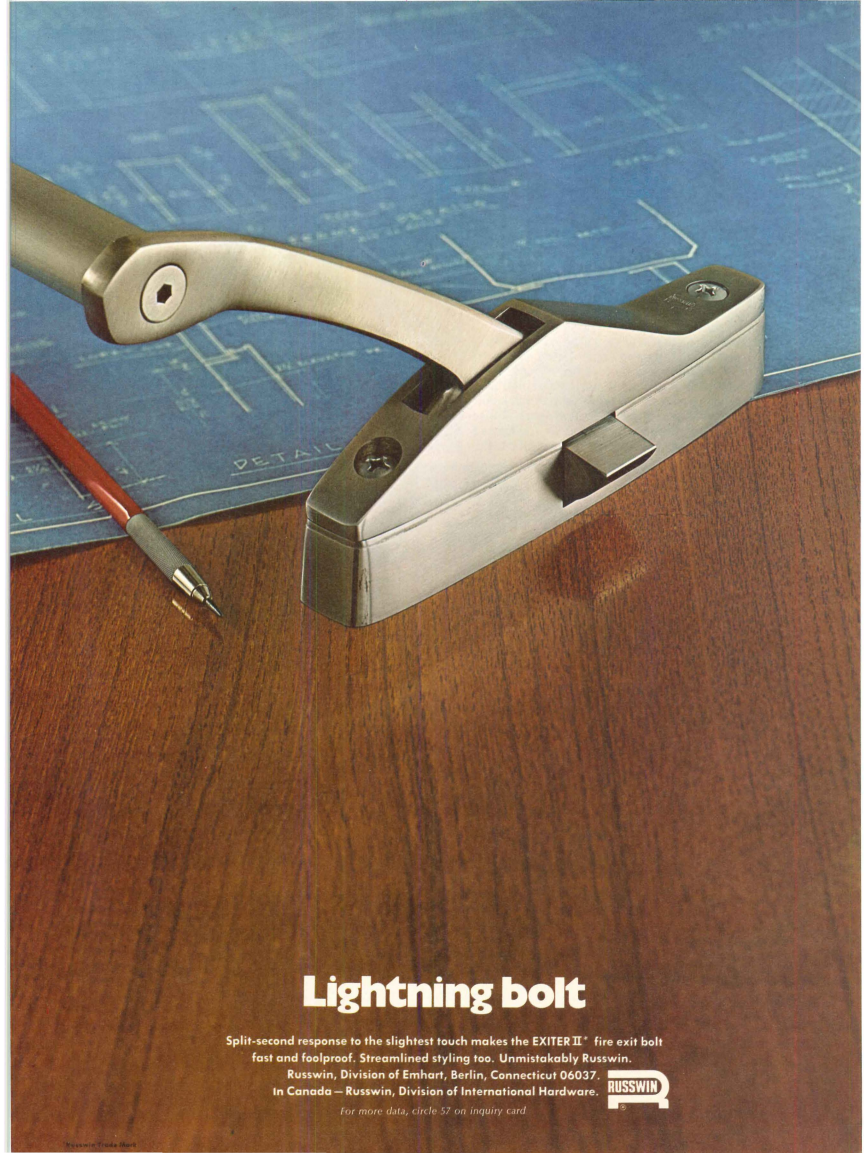
Write for Arm-R-Brite color selections, dimension requirements, and glazing suggestions. C-E Glass, 825 Hylton Rd., Pennsauken, N.J. 08110.

*Arm-R-Brite® is also available as Ceramalite® (heat-treated) Insulated Panels with foam core and back-up panel of steel, cement asbestos board, or any inner-surface material specified by the architect.



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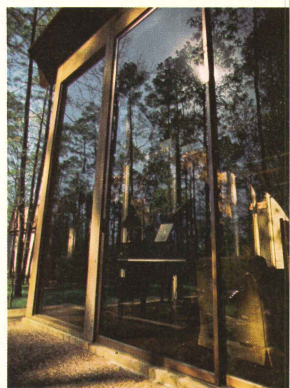
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Here are some economical uses for copper that may surprise you. Using standard sheet copper. Available now. Every bank, restaurant, hotel, office building, house of worship and residence can be made more attractive and elegant with the quality features of copper. Feast your eyes.

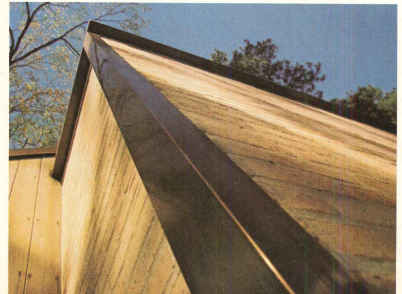
New copper/roofing system (right). Large copper sheets bonded to plywood. Quick, easy to apply. Needs no special tools. Clear film-finished copper roof (below). Copper sheet laid over plywood deck in a vaulted design. Secured with hidden clips. Factory coated to preserve natural color. Bronze sliding glass doors, windows (below right). Brings the outdoors indoors. Beautifully framed in roll-formed bronze, a rich looking copper alloy. Quiet elegance that lasts.







Copper leaders that are an integral part of the design (right). Copper's resistance to corrosion especially valuable here. Painting eliminated. Weathers naturally to a russet brown. Copper vent hoods (far right). Long-lasting, good-looking. New high-strength and economical copper strip is perfect.





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Copper gutters and flat roofing (above). Corrosion-resistant copper is as functional as it is beautiful. Highlights quality.



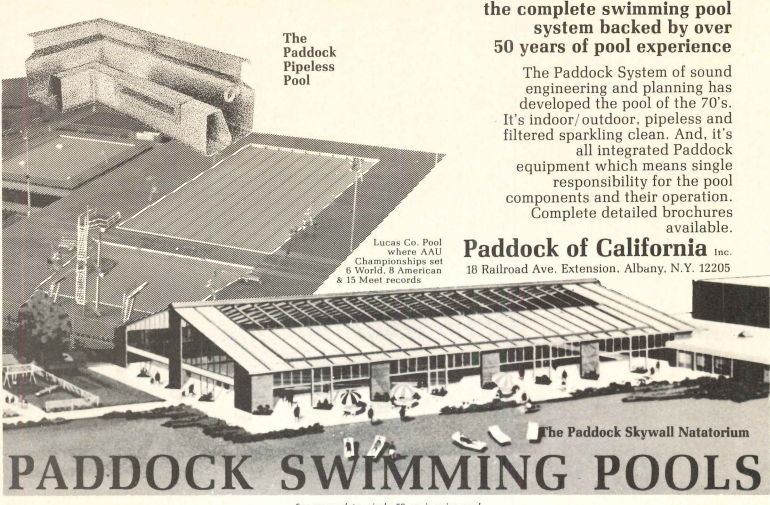
Copper-accented entrance (above). Stamped copper rosettes with a patina finish. Easily applied. Copper-clad ceiling (left). Chemically etched ultra-thin sheets of copper and brass in a kaleidoscope of tone and color. Every pattern unique. For walls, counters too.

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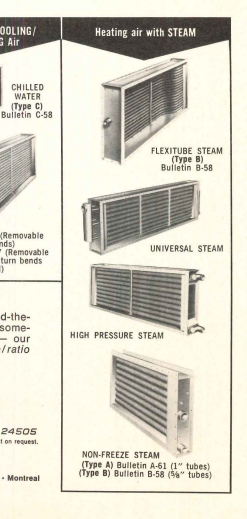
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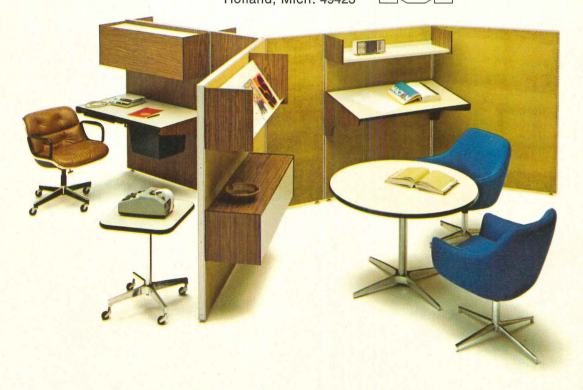


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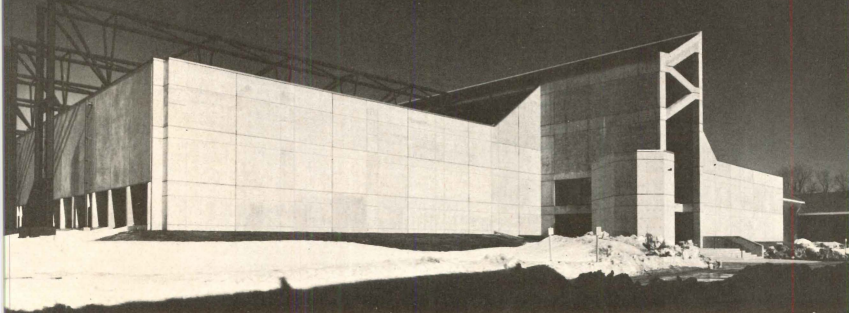
A PREP SCHOOL ATHLETICS BUILDING-

CONTROLLED,
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The new physical education facilities at Phillips Exeter Academy in Exeter, New Hampshire have been designed by the firm of Kallmann & McKinnell, architects who first gained wide recognition for the design of the Boston City Hall. The latter building, as many perceived, was designed as a celebration of government—its processes made clear and legible in architectural form. The Exeter gym can be called a celebration of sport—a building invested with life—in which swimming, skating, basketball, squash and gymnastics are continually going on and sequentially visible to visitors and athletes as they move through the complex along its multi-level central spine. Most gyms conceal their separate functions behind closed doors along endless undifferentiated passages. At Exeter the activities are revealed, their excitement heightened by unobtrusive design.

The architecture itself is a reversal of the expected—things are turned inside out or upside down. Surfaces which one expects to be agitated turn out to be restful. Three-dimensional trusses are outside on the roof instead of inside at the ceiling. They are wide at the top instead of at the bottom which would be more likely. Weathering steel columns stand at a polite distance from walls, so as not to stain them, and there are flying buttresses inside. The surprises in the building refocus the eye and challenge the mind. The language of architecture has been extended and a new point of departure established.

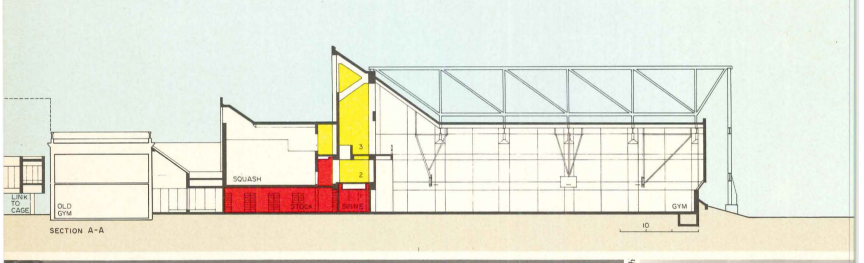
-Mildred F. Schmertz

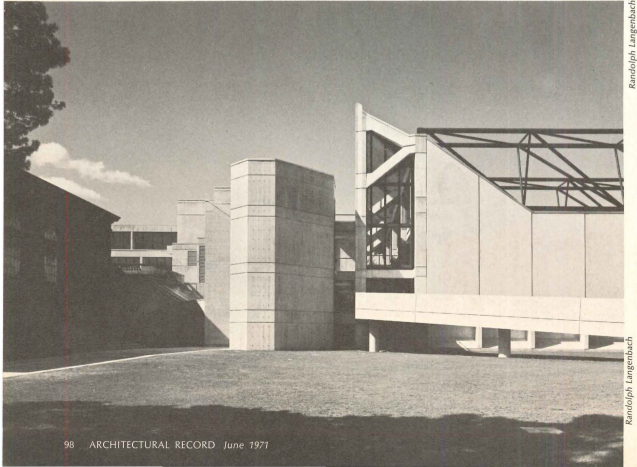




This 216,000 square-foot athletic facility is highly legible as a design despite its great size and its multi-scaled elements which fit together with the intricacy of a Chinese puzzle. As the section (below) indicates, the new building is attached to the older gym by a low element containing the mud room and trainer space. The squash court shown above the first (or basement) level is one of twelve-three in the entrance wing shown in the photos (left and below), seven in the long wing through which this section has been taken, and two for exhibition purposes where the two wings intersect at the corner (see plans, page 100).

In section the squash courts are like small chapels—their front walls washed with light from hidden skylights, their rear walls opening upon a teaching gallery. Below the gallery is a narrow corridor which is part of the circula-



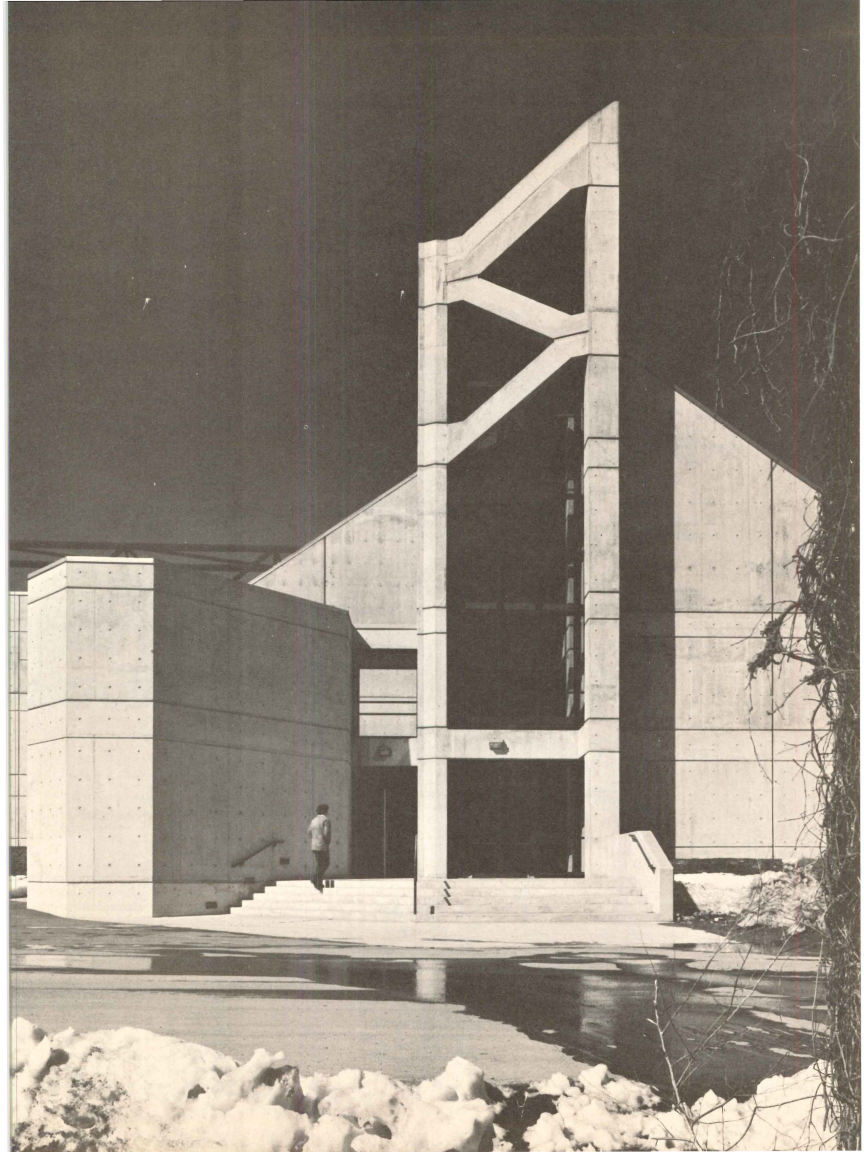


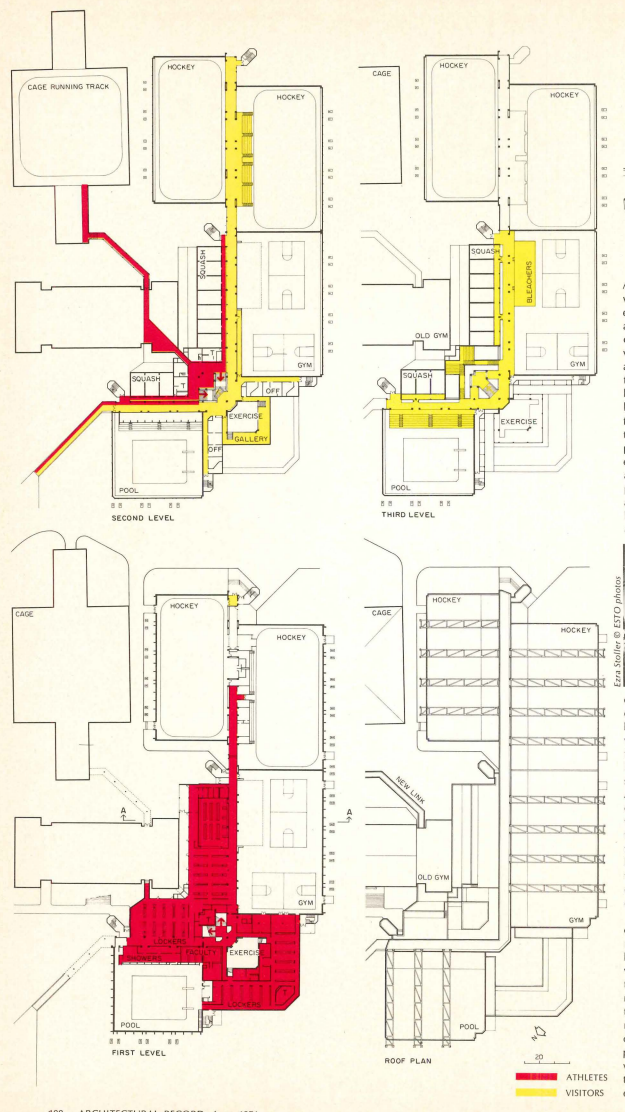


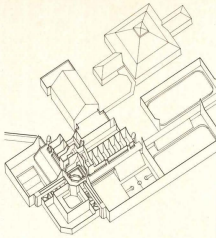
tion network for athletes—one of three principal halls, the top two of which are the main axes of the visitor circulation network. All three, taken together form the building's spine.

The spine with its continuous skylight dominates the building from within and without. Its roof is dramatically framed with precast concrete struts, formed on the site, which act as counterforces to the steel trusses which support roofs of gym, pool and rinks.

The ramped entrance (left) faces the campus and is used by students and faculty, while the other (opposite page) faces the town and is used by the public.





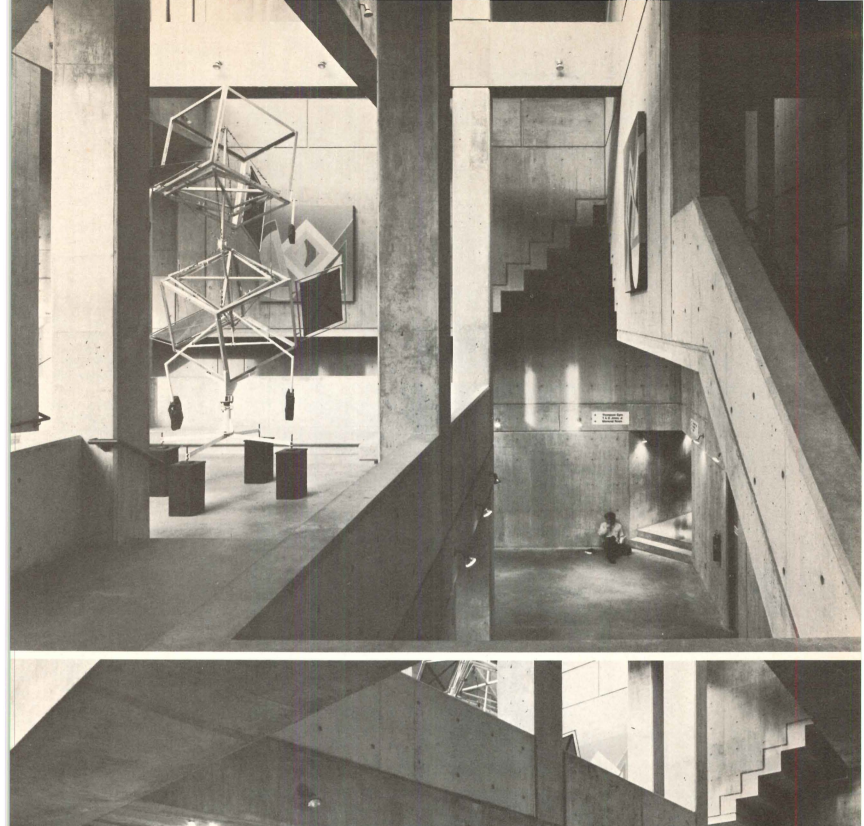


Athletic buildings are almost always expressed as volumes. At Exeter the architects have expressed a structural system and a forceful circulation network, rather than a volume or series of volumes. This approach, which recognized the fact that the building would be huge, has produced a new and highly appropriate urbanistic scale for the new facility, within a system which permits continuous expansion. To express this infinite expansibility, the architects wished a truss to appear at each modular point even where end walls, which are likely to be permanent, could be made bearing. They were also aware that the only trusses to be



completely legible to the viewer on the ground would be those located at the end walls of each wing. Since the trusses cost between \$40 and \$50 thousand each, however, legibility and the expression of expansibility lost priority. As the roof plan (left) shows, only one truss appears where a bearing wall would do. It is not certain that the wing will expand in this direction, but the principle of legibility has been upheld, particularly since this truss is adjacent to the main entrance and can be seen by everyone.

The diagram (top) indicates the complexity of circulation patterns required to serve a variety of athletic functions. The photos (right) were made within the portion of the building which turns the corner and acts as the link between the two wings. Visitor space (top right) displays student art and overlooks the exercise room (see plan). The exterior photo (above) was made at the intersection of the two wings at the hub or linking element.











The great spine of the Exeter physical education building, like an attenuated cathedral nave, thrusts its way past the swimming pool, squash courts, and huge gymnasium to come to rest between two hockey rinks (right). Like flying buttresses, the precast concrete struts resist forces generated by the roof trusses coming to rest on concrete girders supported by paired columns on opposite sides of the spine.

The exterior truss system provides a visually clean interior which reduces distraction for everyone following the ball or watching a dive, as the photos (left) indicate.

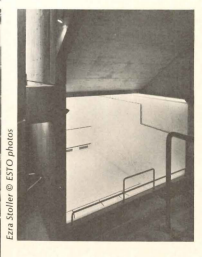
The swimming pool is 60 feet wide by 75 feet long, with eight racing lanes. It has large deck areas for teaching and exercising. Seating for 450 has been provided in permanent bleachers. Moveable bleachers will seat another 200 spectators.

The gymnasium has a total floor dimension of 115 by 200 feet. Its size permits the simultaneous use for basketball of three cross courts (50 feet by 84 feet) separated by two divider curtains. Alternatively it also permits the simultaneous use of one main court, 50 feet by 94 feet, with eighteen rows of folding bleacher seating for a total of 900 spectators; plus one cross court 50 feet by 84 feet separated by a divider curtain from the main court.

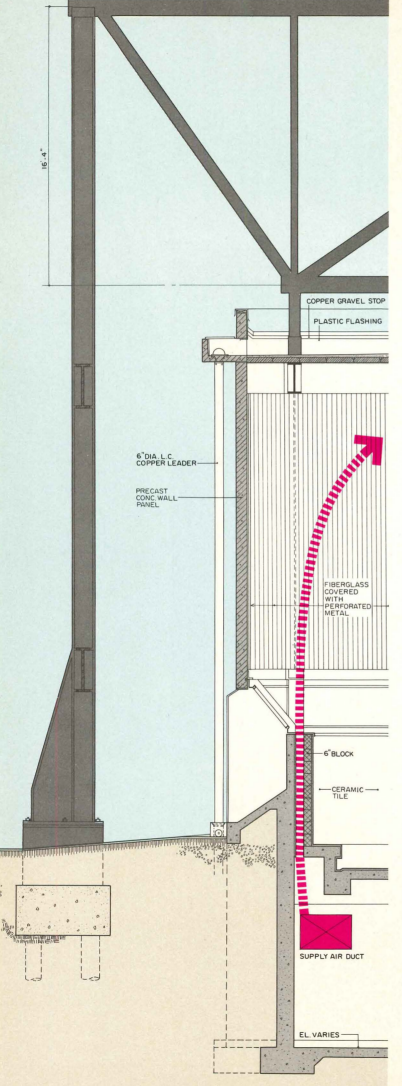
The two ice hockey rinks are each 85 feet by 185 feet. The rink in which the public matches are played seats 600.

The building has ten regular squash courts with a teaching gallery running through all courts and two exhibition courts (below) with seating for 100 spectators each.

All sports areas have openings arranged to avoid direct sunlight, as can be seen in all the photos on this page. Office spaces are also lit by indirect natural light.







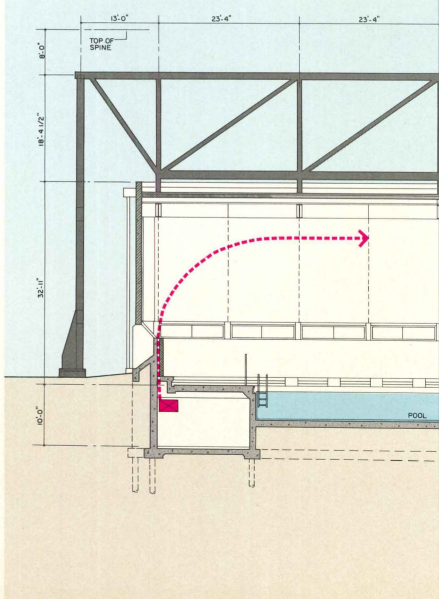
Early in the design stage of the Exeter gym, structural engineer William LeMessurier began to collaborate with the architects in the development of an appropriate structural system. All were agreed that they did not want a dramatic structural shape to dominate the interior spaces, and that interior trusses, in particular, were distracting to players and spectators alike. The maximum spans of 130 feet were great enough to constitute an interesting design problem, but not so wide as to call for anything so spectacular as an arch.

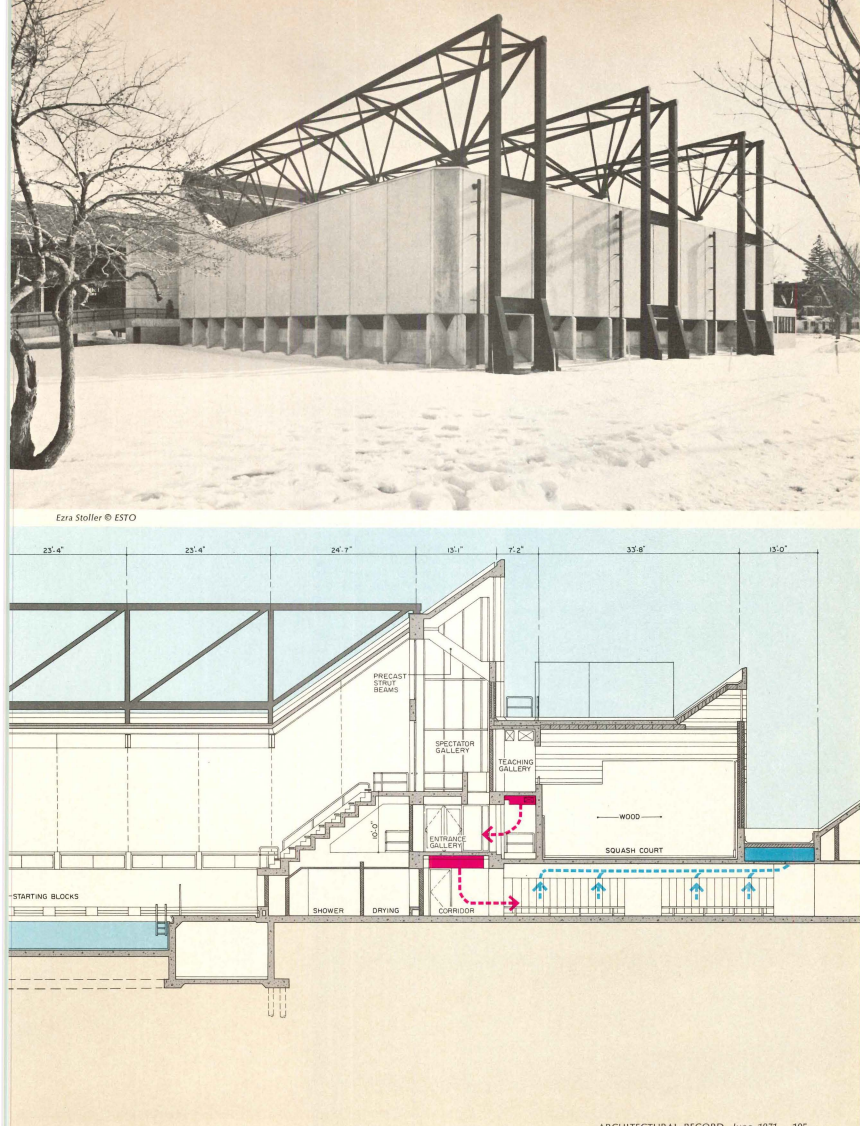
Deep trusses cost less than shallow trusses, but if they are located inside the structure this saving is offset by the cost of the enclosing materials. It was decided, therefore, that the trusses would be located outside the roof.

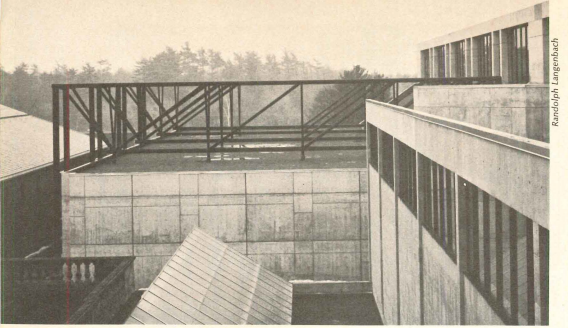
Because conventional singleplane trusses would have needed subsidiary cross bracing, LeMessurier designed a three-dimensional truss which, as such, is self-cross bracing. Because of its own inner rigidity and ability to resist lateral wind loads each truss was shipped whole from a plant in Portland, Maine. Most trusses shipped this way require a flat-bed truck. The LeMessurier truss simply required wheels at one end and a tractor at the other. Only 10 feet wide by 15 feet deep, the trusses had no difficulty passing under bridges en route.

The trusses are designed with two parallel compression members at the top and one member in tension at the bottom. For strict economy, the trusses should have been reversed with two compression members at the bottom and a single tension member at the top. The supporting legs would have been shorter and the interior spans, supported on pairs of points would have been shorter and lighter. There is no question, however, that the appearance of the trusses as finally executed justifies their design.

The Exeter gym has the first architect-designed structural frame to be built out of weathering steel pipe. The vertical supports, also made of weathering steel, are set off from the body of the building like insect legs so that drips from the rusting structure will not stain the concrete wall panels. These supports, of course, could have been concealed within the wall more cheaply, but their powerful, almost athletic stance appears to validate the extra cost.









The Exeter gym has a total of 15 weathering steel trusses. Eleven are 130 feet long and weigh 22 tons each. These cover the sports halls with spectator seating. Four trusses are 110 feet long and weigh 18 tons each. They span the hockey rink without spectator seating, and can be seen at their point of contact with the roof in the photo (above). At the points along the central spine in which the large sports halls with their long spans lie opposite the squash courts with their short spans, the precast concrete struts (left), no longer parallel, form a series of V's. The bridge (below) connects the new gym with an existing indoor track. Cost of the new complex was \$5.375 million or \$26.5 per square foot.

NEW ATHLETICS FACILITY, Exeter, New Hampshire. Owner: The Phillips Exeter Academy. Architects: Kallmann & McKinnell—project manager: Jeffrey Brown; job captain; Donnelley Erdman; structural engineers: LeMessurier Associates—associate-in-charge: Hans William Hagen; mechanical engineers: Francis Associates; acoustical consultants: Bolt Beranek & Newman; cost consultant: Industrial Estimating Service; general contractor: George B. H. Macomber Company.





Clinton Youth and Family Center



Van Brody photos

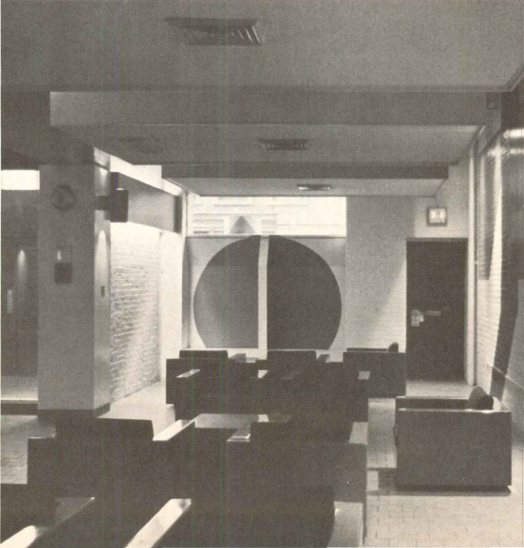
At least one building among the deteriorating tenement facades of West 54th Street in Manhattan is bright and inviting—as city life and its institutions can be. It is the Clinton Youth and Family Center, once the Seventh District Police Court building. The painted metal doors, windows and new intake pipes for air conditioning make vigorous images for the future, and have at the same time been fitted within the orderly stonework of the past; they seem to say that we need not insist on historically accurate restorations to provide a necessary feeling of continuity with our roots, nor do we need to level old architecture to make cities better. The Youth and Family Center is operated by the YMCA of Greater New York and the Rotary Club of New York, and the majority of the renovation costs were paid for by the Astor Foundation, which has funded several other building projects of notable worth in New York's ghetto neighborhoods. James Stewart Polshek, along with Walfredo Toscanini, were the architects. A fine, old building has been "added" to New York, and similar buildings, sound of body but needing a fresh new spirit, could be added in many of our cities. -Robert Jensen

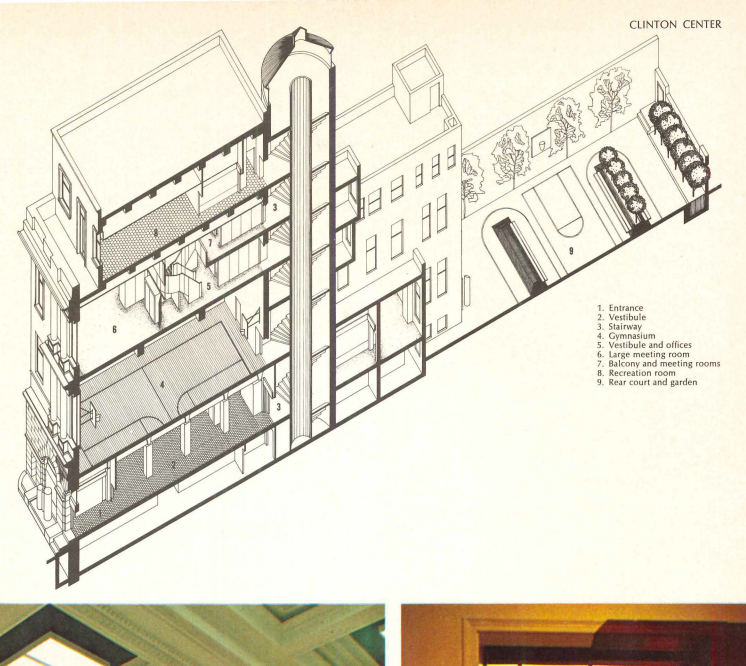
Inside, the old six-story structure built at the beginning of this century has been transformed by brightly painted walls, movable/storable furniture, and plenty of irreverent writing on the walls. The surprisingly appropriate flowing spaces house noisy children and under-financed neighborhood health programs as well as they once housed the solemn, not-too-happy processes of criminal justice. By removing several full-height brick walls erected during previous remodelings, the vaulted solemnity of the old main entrance lobby (top, right) was reclaimed. But elsewhere on the ground floor, in the new lounge and the entrance foyer to the elevators (far right, opposite page), color rather than space has been added. The old wall planes, moldings and right angles have been properly violated by paint in diagonal stripes and overlapping circles, yet the sense of old architecture conserved still remains. This large ground floor space is a kind of "mixing valve" where all of the diverse groups coming in and out of the center each day are brought together.

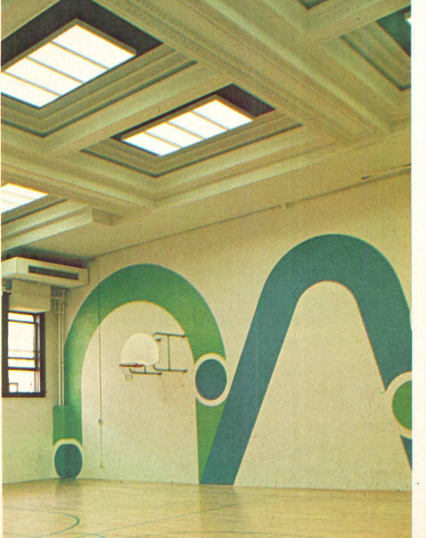
The center can be understood as having its large-group "mixer" spaces-including the gymnasium—on the lower floors, the park in back, and the progressively smaller and more private-use spaces on the upper floors. The central staircase that connects them all is a finely scaled circular shaft (see isometric, opposite page) filled with open wrought iron lattice work and skylighted at the top. The center of the shaft used to be occupied by an elevator—the only one in the original court—that unfortunately had to be removed. The old main courtroom is now the gymnasium, with a new maple floor and with bouncing balls and the arc of their travel painted boldly on the brick walls. The coffered ceiling of the courtroom provided excellent recesses for new lighting fixtures, and a classical portico that was a feature of the courtroom has been allowed to remain, now framing a basketball backboard. A second, low-ceilinged courtroom occupied what is now the fourth and fifth floors, but there was no need for a second large space. So, it has been divided into seminar rooms and offices (see isometric, right) and most of the new partitions on this floor are surfaced with hardboard and left unpainted. These fourth and fifth floors have wall-to-wall carpeting throughout, and they are—not surprisingly—among the most popular for smaller meetings and games.

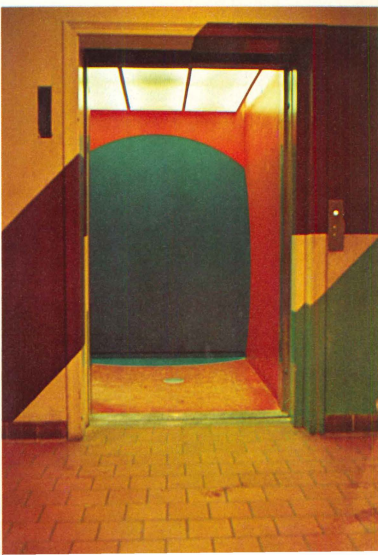
The renovation commission was received by the architects in 1968, and the project was complete in 1970; it took one year to prepare contract documents and about 18 months for construction. The original contract called for about \$400,000 in work, but the cost of the project rose to almost \$1 million through change-order additions during construction, as the fundraising drives became more successful and additional money became available for additional work.





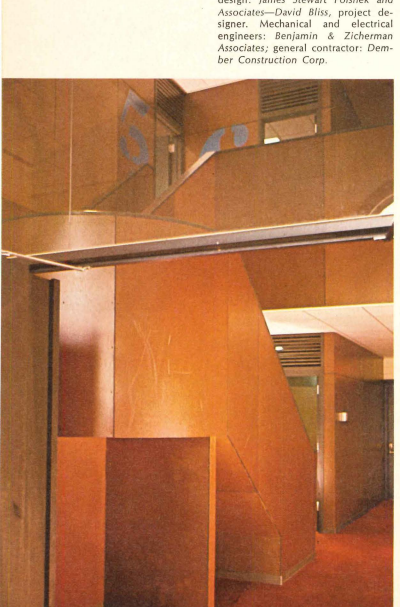


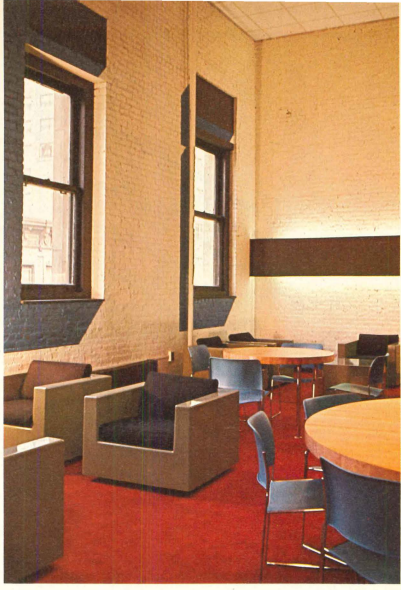


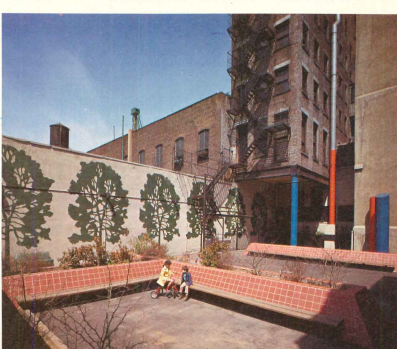


The large meeting room on the fourth floor (right) exhibits the graphic skill and color that makes the center as a whole so successful. The three dimensionality of the windows is painted on, not real, but it is almost better this way. The stair to the fifth floor mezzanine (below) shows how the unpainted hardboard is used in conjunction with the red carpet, to achieve a remarkable feeling of richness with inexpensive, wearresistant surfaces. The rear garden (below, right) was once the site of one of the most decrepit jails in Manhattan, torn down in the course of this remodeling at a cost of \$90,000. Now the trees are beginning to grow there, to complement the painted trees on the walls.

CLINTON YOUTH AND FAMILY CENTER, New York City. Architects: James Stewart Polshek and Associates, and Walfredo Toscanini—J.S. Polshek, project architect. Graphic design: James Stewart Polshek and Associates—David Bliss, project designer. Mechanical and electrical engineers: Benjamin & Zicherman Associates; general contractor: Dember Construction Corp.







Stan Menscher photo

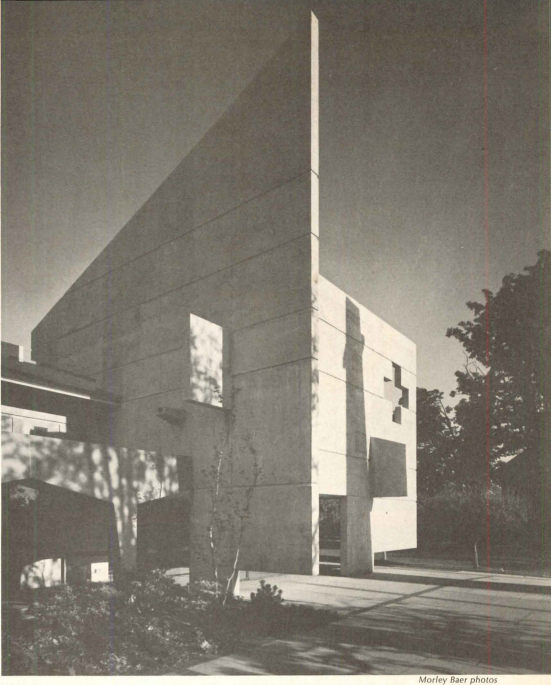
Three Religious Buildings

Architectural and ecclesiastical affirmation of continuing determination to meet the challenges of a changing world

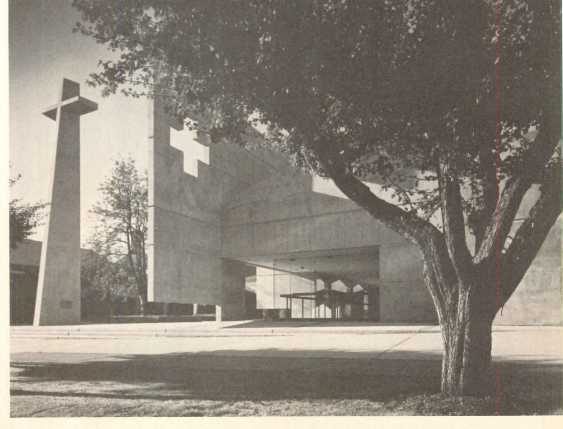
STRONG STATEMENT INVITES **ENTRANCE AND PARTICIPATION**

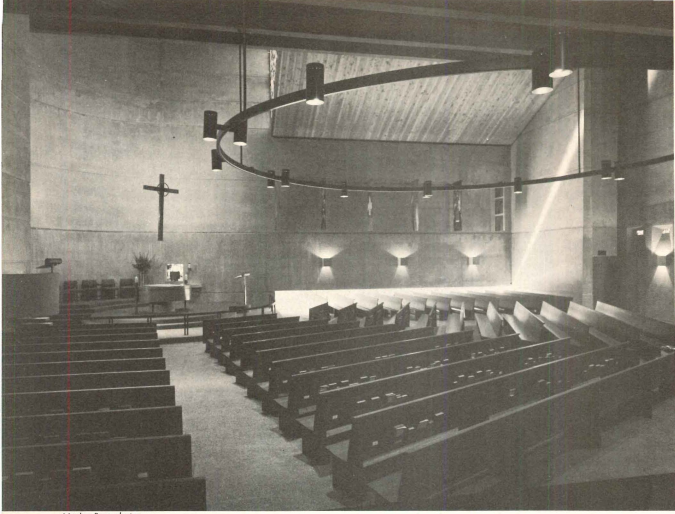
Bold and stark but in surprising harmony with an existing Tudorstyle guildhall which it adjoins, Christ Episcopal Church in Tacoma, Washington, uncompromisingly states its contemporaneity in both architectural and ecclesiastical terms. The new building stands on the site of the earlier church, built in 1889, long since outgrown and outmoded, and thus completes an inviting open-sided court, formed by the other parish buildings (the guildhall and a connecting arcade behind), which is used for gatherings and for processionals. Entrance to the church, from court or directly from the street, is through the glass-enclosed vestibule which offsets the massive annunciatory panel. The 45-foot cross in the court—like the church itself—is of reinforced concrete. The concrete is left unfinished throughout, its bare surface relieved only by horizontal incisions at well-studied intervals and by the forms which respond, with evident drama, to the functions of the building.

CHRIST EPISCOPAL CHURCH, Tacoma, Washington. Architect: Paul Thiry. Engineers: Peter H. Hostmark and Associates, structural; Alexander Hargis/Claude Laws, electrical/mechanical. Contractors: MacDonald Building Company.



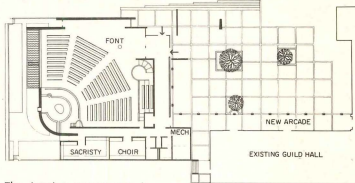
Morley Baer photos



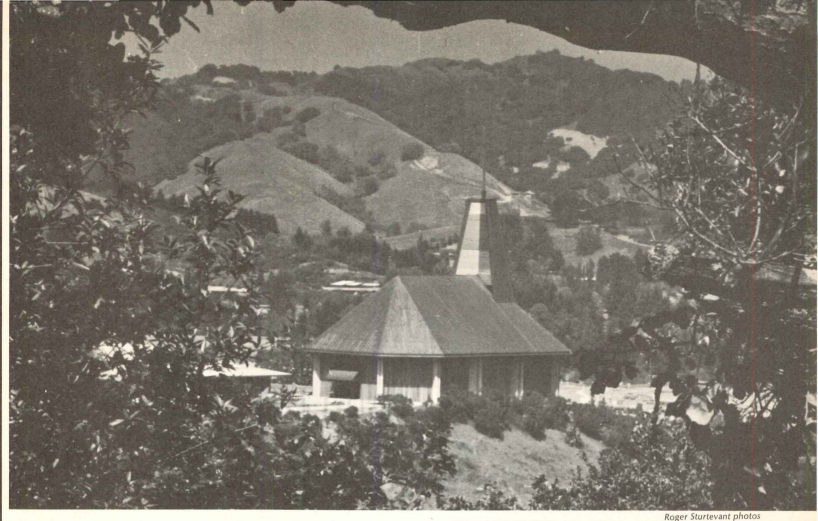


Morley Baer photos





The interior arrangement is based on the most recent ecumenical requirements, with people and priest in close proximity, and the altar standing free of the rear wall. The church seats 450 but its capacity can be expanded to seat almost 100 more. The choir is located at the rear of the church where it cannot distract, but is close to the congregation. Windows are small and filled with stained glass, so artificial illumination is an important element in the interior design. General lighting is incandescent, from spots held on a circular black iron band, and from wall sconces, also of black iron. On the west side, light is reflected from a pool outside and is diffused along the wall; a stained glass dormer window admits additional light.



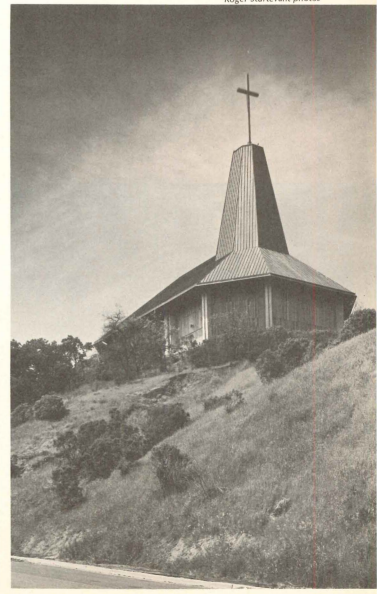
LARGE VOLUME, CONTROLLED LIGHT FOR CONTINUED EFFECT

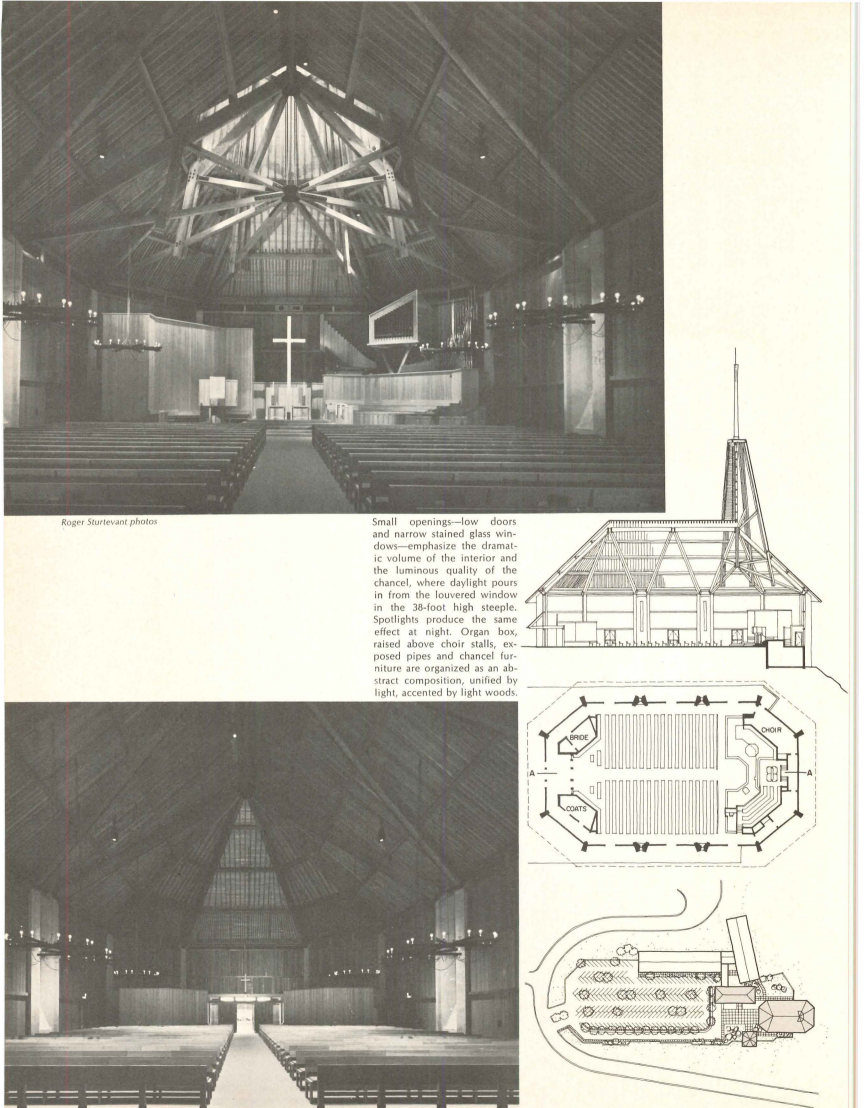
The hilltop location called for the strong and simple form of this church, clearly announcing the nature of the building and fitting in agreeably with the beautiful landscape that is its backdrop. In form and scale the building relates to the residential community which surrounds it, but in volume it is large relative to the congregation it serves, a design approach evolved from an observation of the architects: that the impact of a large space is lasting and requires no face-lifting to renew itself. The great timber-framed roof with its many small members, the wood plank walls, and the refinement and precision of details close at hand bring the scale of the great interior space into relation with the individual. The shape functions well acoustically for both musical sound and for the spoken word.

LAFAYETTE-ORINDA UNITED PRES-BYTERIAN CHURCH, Lafayette, California. Architects: Burton L. Rockwell and Richard Banwell. Engineers: Nicholas Forell & Associates, structural; Smith & Garthorne, electrical; Kasin, Guttman & Associates, mechanical; Dariel Fitzroy, acoustical. Landscape architects: Royston, Hanamoto, Beck & Abey. Stained glass design: Mark Adams. Contractor: C. Overaa & Co.











Philip Molten photos

ADDITIONS DESIGNED TO MEET PARISH AND COMMUNITY NEEDS

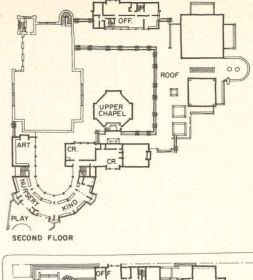
Redevelopment in San Francisco's Western Addition gave the First Unitarian Church the opportunity to expand both its physical property and its program of activities within the community. The new buildings provide facilities where groups of various sizes, from 15 to 400, can meet, and these are made available for use by the community as well as by church members and organizations. There are also new church offices, a church school, an art room, a child care center, and a new chapel. The new structures are placed on the perimeter of the site, leaving a central atrium which is used, in good weather, as a social center. Daylight from the atrium floods a spacious gallery which surrounds it and which is both an exhibition area and the main circulation for the complex. The old churchbuilt in 1889, and a survivor of the 1906 earthquake-and the new buildings achieve a remarkable harmony despite the difference in their styles and the periods they represent.

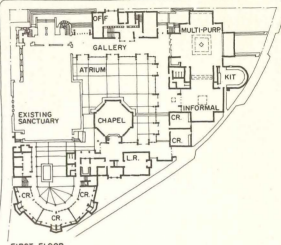
THE UNITARIAN CENTER, San Francisco, California. Architects: Callister, Payne & Rosse. Engineers: Stefan Medwadowski, structural; O'Kelly & Schoenlank, mechanical & electrical. Landscape architect: John Carmack. Contractor: Pacific Coast Builders.



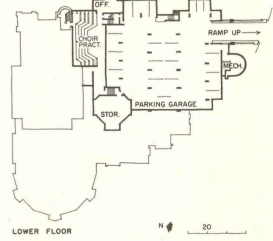








FIRST FLOOR





Philip Molten photos

concrete stairs (above) lead to nursery and kindergarten. The chapel connects by the gallery (left) with the meeting rooms and is just a few yards from the old church. The multi-purpose room (below) and adjoining informal room are the main facilities for parish social activities. Under this area is a garage for 36 cars and a choir practice room which doubles as a small arena theater.

The handsome rough-form

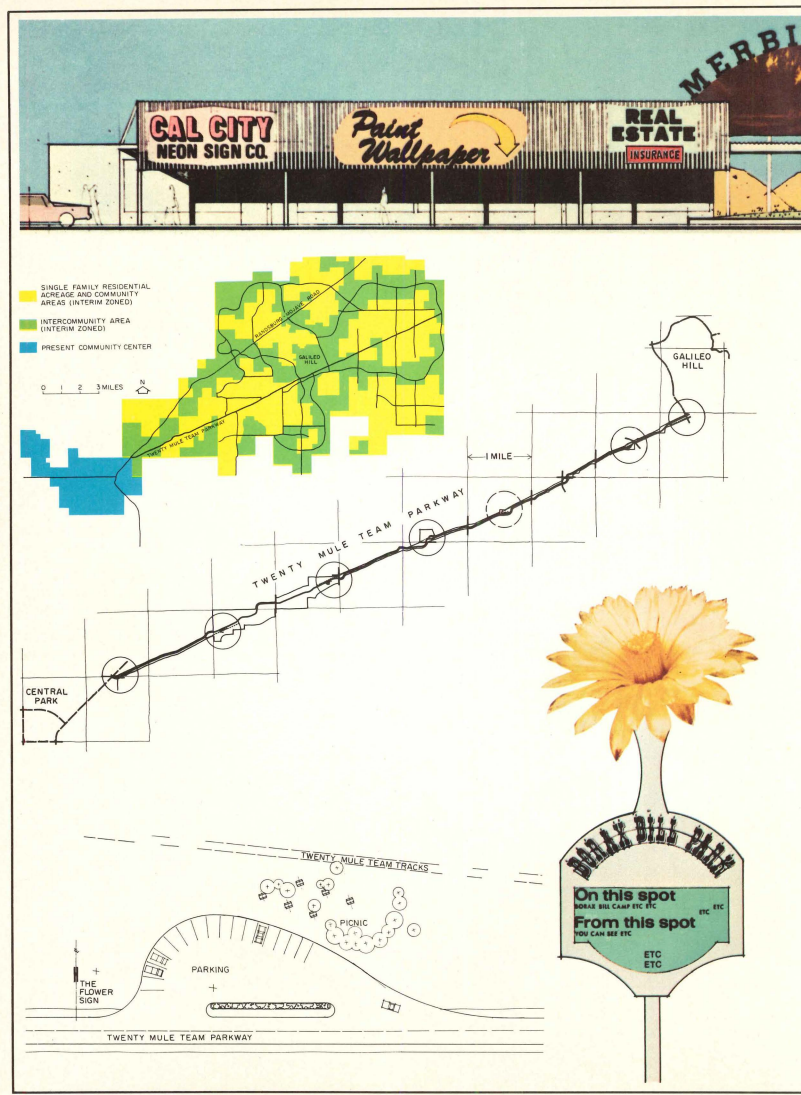


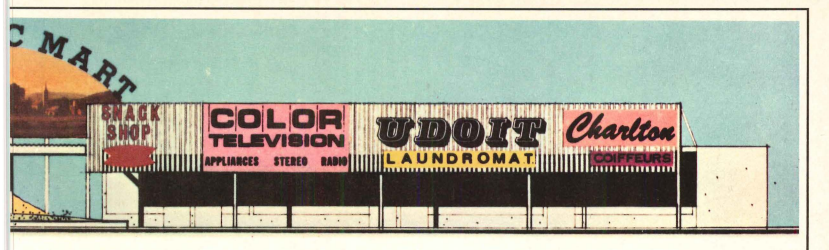


The firm of Venturi and Rauch has been commissioned to design the public sectors of a new city in its earliest stages of development. This work continues their controversial re-evaluation of established architectural theories.

sions account for a large proportion of new housing created in the United States over the last 25 years—but the highest academic and practicing levels of the profession have had little to do with this housing. Established architectural assumptions do not explain the high ranch style house, or the Colonial American or the French Tudor with which most subdivisions are filled. "Styles" and associational details seem to be demanded by people in situations where they have an esthetic choice. Attempts to work with such impulses—to design for them and understand them—are important; this is the value of the work on these pages, by the firm of Venturi and Rauch.

These designs are for California City (see plan, following page) which may be the world's largest subdivision, though it is called a new city and has some of those characteristics too. California City is 100,000 acres of land north and east of Los Angeles. The California architectural firm of Smith and Williams, with associate architect Peter Holdstock, city planner Simon Eisner, and landscape architect Garret Eckbo, were involved in planning the original subdivision patterns—their work began in the late 1950's when California City was conceived, and was largely completed by 1967, the date it was incorporated into the State. Organized into separate "towns" with a mixture of townhouses, detached residential sites, and twenty-acre "ranch" sites, the planned characteristics of California City are sophisticated compared with ordinary lowdensity housing patterns.





Today the road patterns of the plan have been bladed in, according to California law, but only a small percentage of California City has any buildings on it. The eventual capacity of the city is 750,000 people, but the present population is about 2,000, living mostly in mobile homes. There are also a shopping center, two churches, two motels, a fire station, an airport, and two recreation centers. At the same time, the majority of the land (about 65 per cent) has been sold to prospective individual home owners, or to investors who see it as the next area of large-scale development in southern California. When landowners eventually build, the parent company and original developers of California City will have full powers of architectural review.

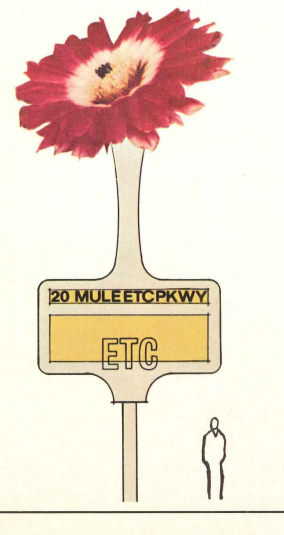
The existence of review powers is part of the reason Venturi and Rauch were retained. When the ownership of California City was acquired by Great Western Cities Inc. last year, the firm was brought in to further develop some of the recreational and public sections of the city, and to make future planning recommendations. Venturi and Rauch have worked mostly with the master plan patterns already there; they have recommended decisions that conform with the existence of a desert ecology, and designed new images for the successful selling and future buildings of California City.

It is those "images" that are shown here; specifically a system of signs for the major road in California City, and preliminary recommendations for creating a small new commercial strip called Merbisc Mart along another major road. There is no question about Venturi and Rauch's enthusiasm for this commission: "Our philosophy has been to try to 'let what wants to happen, happen'—that is, to work with, rather than against, the economic forces, if at all possible. California City's desert location appeals to the pioneer in people and its population, judging from their houses and landscaping, are individualists and not the smart young urbanites who flock to the well-manicured new towns. Planned as it is, California City can afford to keep house prices down."

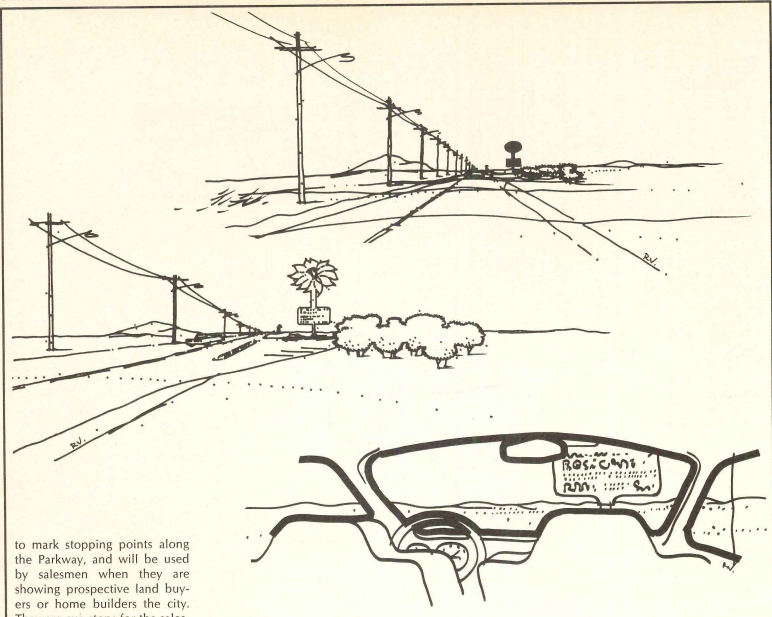
The Merbisc Mart: A possible roadside elevation for the Merbisc Mart is shown above. (Merbisc is an acronym coined by California City developers,

standing for Most Extraordinary Recreation Bargain in Southern California.) This commercial shopping strip will be small at first, with the possibility of its being expanded later, as the community grows. The established convention of parking in front and services behind is the basis for the plan, and the roadside facade is pure sign; the shops are to be conventionally constructed, with a high lattice in front supporting the individual store signs. Variety is to be encouraged in these signs, and what is shown is a prediction rather than a design. Each of the two first wings of the mart are angled toward the center, focusing both on the eventual gateway to a new mall beyond, and on the large billboard sign over the space, to be built immediately. Venturi uses the billboard as an associational, sentimental device. It will be a copy of a rural scene called "New England Summer" recalling the images of trees and lakes that many Americans, no matter where they are from, tend to associate with "hometown."

Twenty Mule Team Parkway: The existing principal roadway in California City is Twenty Mule Team Parkway. It runs adjacent to the early path by which borax was hauled out of the desert by mule wagon, and it directly connects the present settled area of town with the vast stretches of subdivided property and bladed roads around Borax Hill, one of the few natural landrises in the city. The system of painted flower signs shown here are meant to be placed along Twenty Mule Team Parkway at the locations circled on the map at left, in conjunction with landscaped turnoffs for cars, a plan of which is shown at the lower left. The signs are needed







They are cue stops for the salesmen and informative to people seeing California City for the first time. Twenty Mule Team Parkway crosses each new state section division of land at right angles to the section line (see roadway map) according to California law, so the diagonal road has a series of curves and directional changes that Venturi and Rauch have used for locating the stops. Of the brightly painted flower signs themselves, Venturi says: "We know that to hold people's attention these signs must look beautiful and therefore must not resemble billboards—since people don't find billboards beautiful. Their shape and content must be 'uncommercial'. We chose desert flowers as our theme, partly because flowers are regarded as beautiful (they are also uncontroversial), and partly to reinforce our own aim to push desert gardening to save the ecology: We felt too that these flowers should be painted realistically and nonabstractly to make them beauti-

ful to the eyes of their beholder". Each sign echoes the standard format of signs on the more familiar Las Vegas Strip, with the "high reader" or flower visible from a long distance, and capable of attracting attention quickly, and a "low reader" for detailed information, capable of being read by a person seated in the back of a car, as the sketches above suggest.

Venturi and Rauch are not manipulating sentimental images indiscriminately without making value judgments about them. They have de-emphasized certain kinds of associative forms with several other recommendations about California City, when those forms seemed at odds with the desert. For example, they have strongly advised against an overabundant use of grass in public spaces, and they hope people can be persuaded not to "reproduce" New England in their yards, with the usual grass and

shrubs, since lawns would demand lots of watering and could alter the relative humidity and ecological balance of the land. Rather they are attempting to foster desert gardens of native cactus, and local rock arrangements for landscaping. They did not recommend expanding the two miles of roses that now exist down the median strip of the main road into town, all subsidized by the developers. But in a city that is mostly new graded roads, and sparsely built, they recognize the need for the symbols of "beauty" and social security that such flower beds imply.

The visual content of these flower beds—and similar forms—is mostly symbolic; related to the establishment of moods through associational recall.

Accepting this forces a careful analysis of the complex visual information and devices by which we "read" an existing city or building, as Venturi and Rauch have been doing. It is this non-judgmental evaluation and transmutation of American visual imagery that makes their work important to study.

-Robert Jensen

CALIFORNIA CITY, Kern County, California. Architects and urban designers for Great Western Cities, Inc.: Venturi and Rauch; partner-incharge of urban planning, Denise Scott-Brown. Owners and developers: Great Western Cities Inc.

Low-rise Office Buildings

Although the economics of a small office building project is an inescapable determinant of its actualization, the design of the building has increasingly assumed importance, and recently at a more accelerated rate than formerly. Whether speculative or corporate in origin, the small office building must return a dollar value over a period of years, and the developer or owner has come to realize, to a far greater degree than before, that good design is the basic ingredient for this continued economic health.

As a building type, the small office building has always had a special interest for the architect, first because its scope is well within the capabilities of any office, large or small, and second because of the challenge to find the particular expression which will best represent the client, if corporate, or that will best attract tenants if it is a speculative project. Despite the thousands of small office buildings that have been built, the special requirements of each project present opportunities for imaginative handling of known factors and for inclusion of new ideas. How to achieve the flexibility of tenant use in a speculative building, for instance, is a constant challenge; so is the handling of parking. If few truly inventive solutions appear, there are nevertheless dozens of innovative approaches used which prove effective within their context.

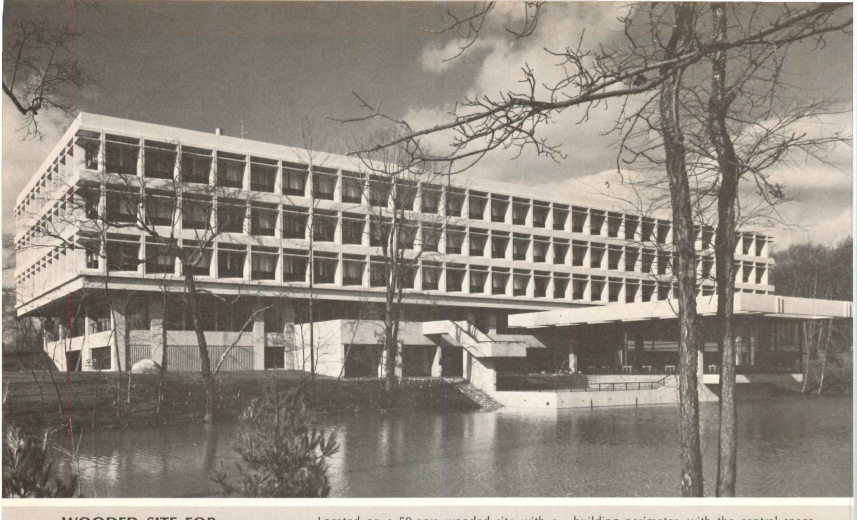
That the small business building will be an increasingly frequent building type in the next few years is apparent from statistics gathered in a survey of business plans for new plants and equipment, conducted by McGraw-Hill Publications Company, which shows that business will spend this year four per cent more for its plants and equipment than it did last year, and that over the next three years, its expenditures for new plants and equipment will increase every year. Some of this returning confidence will manifest itself in new small office buildings as well as in industrial and manufacturing plants.

The trends in small office building design, location and facility will become increasingly evident as business reassesses its needs. The cost of the downtown business location may well preclude further construction of the small building in that district, but this will only mean that new kinds of sites, within reach of downtown but outside its expensive real estate, will be found, often spurring the rehabilitation of a whole area. The suburban site, however, with its lower property cost, greater space for parking, for expansion, and for ancillary needs such as training programs, will become more and more important. Furthermore, the size and complexity of office building groups in suburban locations will increase. For specific corporate reasons, the in-town site, outside the central business district, will be a continuing reality, but of less significance than the suburban or industrial park location.

The eight projects which follow cover a variety of business needs. In location they are divided between in-town sites and suburban or industrial park sites. Some are speculative, a number are corporate headquarters with the particular requirement for corporate identification. They vary in size as they vary in materials, in client program, in concept and in architectural expression.

BUILDING TYPES STUDY 423

-Elisabeth K. Thompson

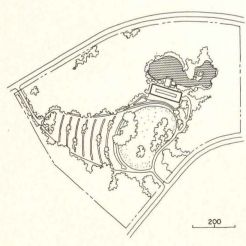


WOODED SITE FOR HEADQUARTERS OFFICE

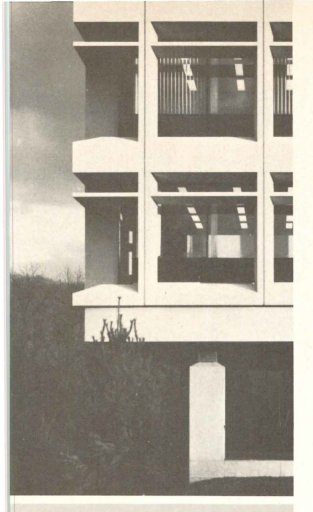
A sensitive use of the site and a strong consideration for employee conditions as well as a distinctive and handsome corporate image are the major features of this administrative headquarters for a paper company.

Located on a 50-acre wooded site with a 2-acre lake, the building takes advantage of pleasant outlooks, both distant and nearby, from the offices on the upper floors and from the cafeteria cantilevered over the lake. The building is basically organized as three areas: general offices, on the upper three floors; offices related to visitors, on the entry level; and support facilities, in a podium which, because of the sloping site, is above grade on one side only. Offices, designed on a 5- by 5-foot module, are on the

building perimeter, with the central space on each floor used for conference rooms and other general uses. An enclosed well 40 feet square, runs through the upper three floors, visually unifying them and providing a focal point along corridors. The cafeteria is an exceptionally handsome room with its location over the lake, its views to woods and water, and its dramatic broad entrance steps. Separation from the rest of the building gives employees a complete change of environment at lunch-time. Con-

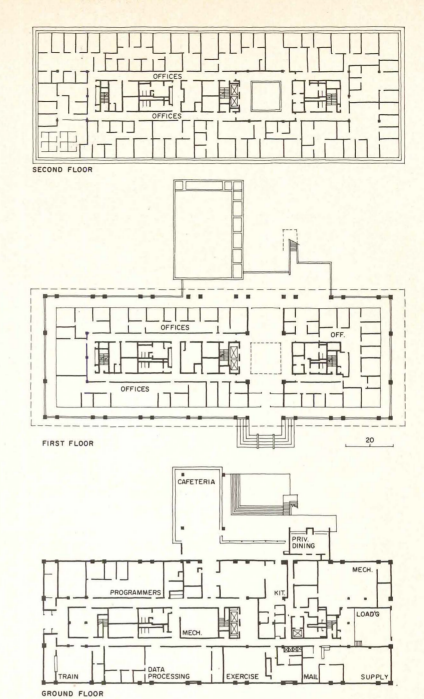






struction is poured-in-place concrete to the second floor, steel frame with concrete precast sunshades on the upper three floors.

CORPORATE HEADQUARTERS, UNION CAMP CORPORATION, Wayne, New Jersey. Architects: Schofield & Colgan; Robert H. Schofield, partner in charge; Lindley M.F. Hoffman, project architect. Engineers: Zorab Vosganian & Associates, structural; The Frank A. McBride Company, mechanical/electrical; Douglas Baker, lighting consultant. Interiors: Schofield & Colgan. Landscape architects: A.E. Bye Associates. Contractor: Albert P. Schmidt Construction Company.











SUBURBAN OFFICE AND TRAINING CENTER

The multiple needs of this regional distribution agency for foreign cars dictated a location in the suburbs where space for a complex of buildings would be both available and economic. The site chosen—on Interstate 93, north of and just outside Bostonis large enough for the three-building complex needed for this headquarters facility.

The slight variation in grade from front to back allows for interesting siting and landscaping. Three buildings make up the complex: an administration building with offices for executive and staff and a computer center; a training center where both mechanics and executives are trained, with emphasis on a special program for hard core unemployables; and a warehouse from which all northeastern dealers are serviced. Connecting the administration and training buildings is a glass-enclosed cafeteria with outlooks to

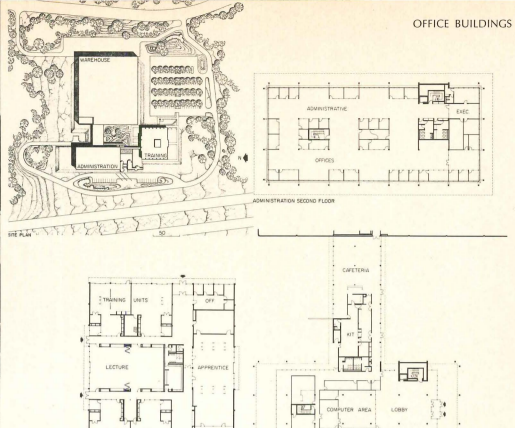
an interior landscaped court and to the wooded hills behind the site. The buildings are steel-framed, for economy, speed of erection and facility of future expansion. Precast concrete exposed aggregate panels, in a dark earth tone, are used for finish walls and spandrels except on the warehouse where precast panels are F-shaped. Cost control was essential: simplicity of form and materials made it possible to complete the buildings economically and to project through them the corporate image of qual-





ity and attention to detail. Construction was phased to provide warehouse first, then offices, and finally training center.

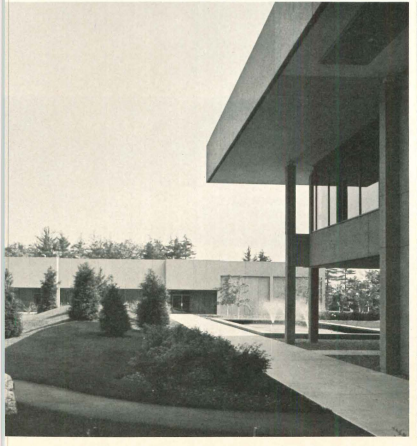
VOLKSWAGEN NORTHEASTERN DISTRIBUTOR, INC., Wilmington, Massachusetts. Architects: Drummey Rosane Anderson Inc.—Richard Rosane, partner in charge; Kevin O'Marah, architect in charge; Robert Miller, project manager; Parviz Towfighi, project designer; Leon Safrata, for Volkswagen. Engineers: Patti Associates, structural; Goldberg Zoino, foundation; Greenleaf Associates, mechanical/electrical. Landscape architect: Jeffry Gilbert. Contractor: Volpe Construction Company.



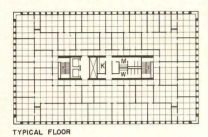


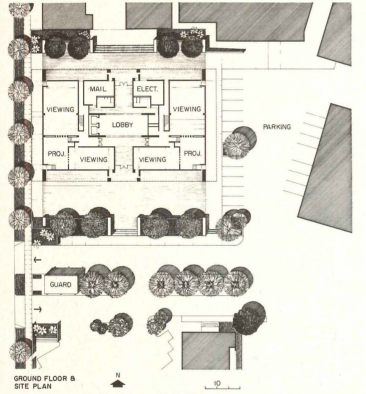
TRAINING CENTER

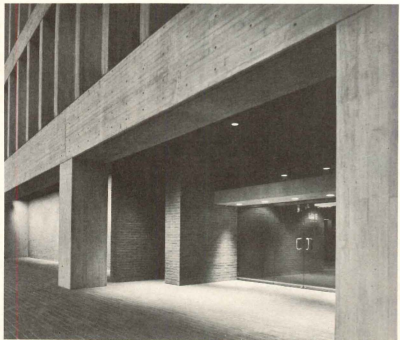


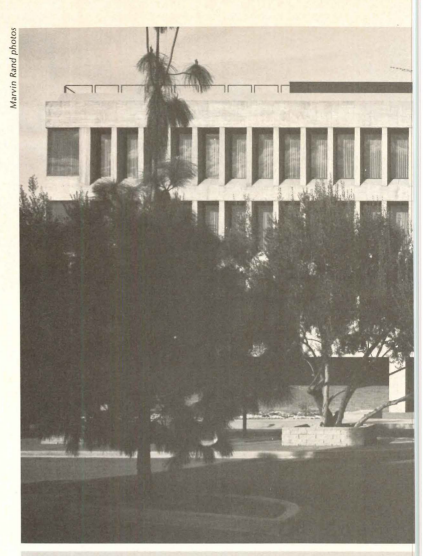








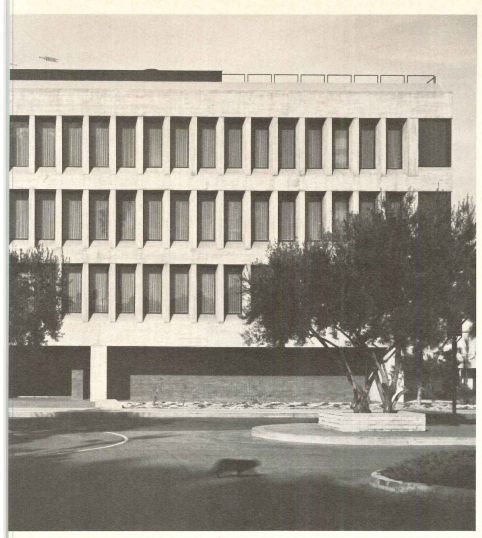


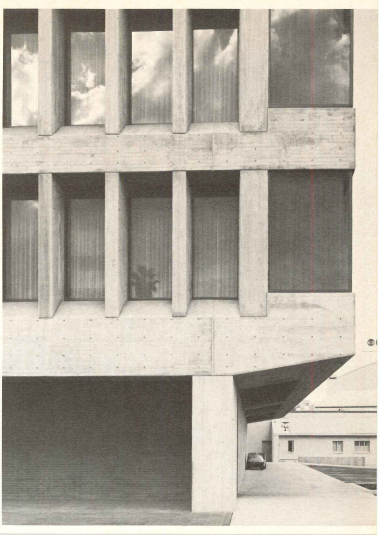


EXECUTIVE OFFICES FOR STUDIO

The new executive office building for the Columbia Broadcasting System is the company's first step in a program of redeveloping its recently acquired property, the old Republic Studios lot in North Hollywood, now called CBS Studio Center. This is CBS'







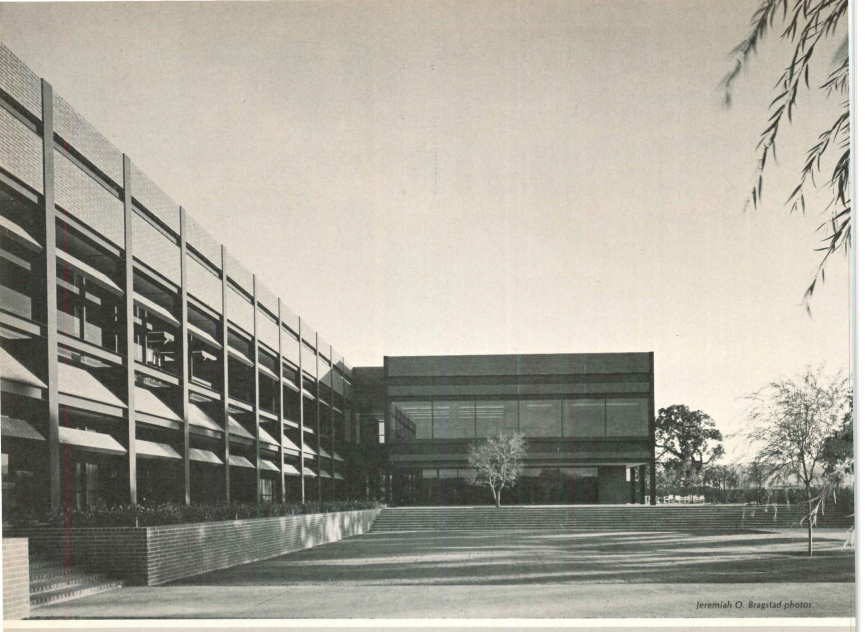
major West Coast production facility for both television programming and motion picture production—hence the two pairs of viewing theaters included in the new building. The building's restraint and precision of detail, and the landscaped plazas around it, set criteria of order and dignity for further development of the site, presently crowded with the randomly placed stucco and frame relics of Hollywood's movie-making heyday. Natural concrete and gray-brown brick, the two exterior mate-

rials, were selected for their pleasant correlation with the Mediterranean style of existing nearby structures. The subtle change at the corners from the recessed window pattern used elsewhere on all facades is refreshing: the glass is brought out almost flush with the building face and the corner is expressed with extreme simplicity. To heighten this variation, the last mullion is widened and the beam is visually thickened. The same brick and concrete are used in the lobby, with rough-sawn redwood ceilings.

EXECUTIVE OFFICE BUILDING, CBS STUDIO CENTER, North Hollywood, California. Architects: Daniel L. Dworsky & Associates—Daniel L. Dworsky, project designer; Bruce Sellery, project architect. Engineers: Erkel, Greenfield & Associates, structural; LeRoy Crandall & Associates, foundation; Meckler and Associates, mechanical; Hellman, Silver & Lober, electrical; Paul S. Veneklasen & Associates, acoustical consultant. Interiors: William Brown, staff architect CBS. Landscape architects: Cornell, Bridgers & Troller. Cost consultant: Halvorsen & Dingman. Contractor: Morley Construction Company.



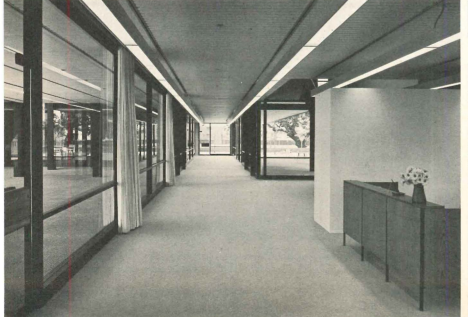


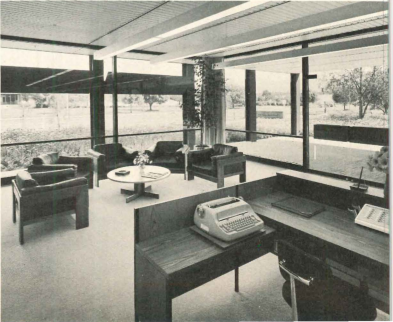


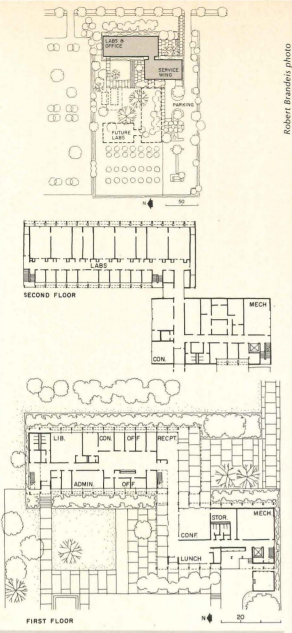
BUILT DURING DESIGN FOR EARLY USE

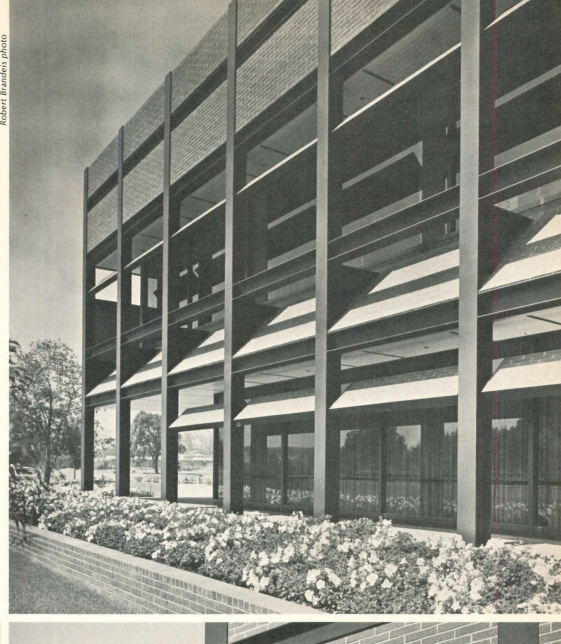
This handsome building is both corporate headquarters for a new pharmaceutical company and laboratory facility for the esoteric research it conducts on methods for introducing medicines into the human system. Because of an exceedingly tight schedule—the company required offices within 12 months, laboratories within 15 months—design and construction were of necessity overlapping processes. To accomplish this complex operation, costs, time and possibility for flexibility in design completion during construction were meticulously analyzed on a systems basis. A rigid long-span steel frame on a module appropriate for both office and laboratory space

suited the urgent situation (major elements of the frame were erected in six days) and could be designed, bid and contracted first, while foundations and in-fill walls (on which contracts were next awarded) and finish were in design. The steel frame, clearly expressed on the exterior, is offset by the warm color of brick veneer over precast concrete infill panels, and by the unusual sunshades of the same brick veneer which protect large glass areas on the east and west sides of the building. On these





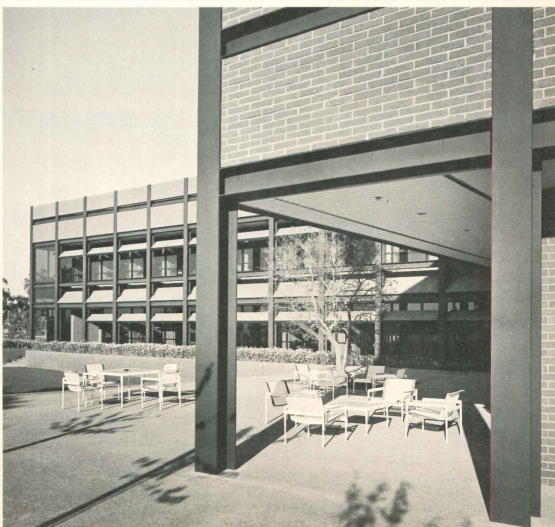




sides, walls are set back from the building line to increase the effectiveness of these sun controls. An integrated modular ceiling with lighting and air conditioning distribution is used throughout. Cost, with sitework and furnishings, was \$2 million.

ALZA CORPORATION, Palo Alto, California. Architects: McCue Boone Tomsick—Lawrence Schechter, project manager. Engineers: John Blume & Associates, structural; Gayner Engineers, mechanical/electrical. Interiors: Blair Bowen. Landscape architects: Sasaki Walker Associates. Contractor: F.P. Lathrop Construction Company.







OFFICE COMPLEX ON BUSY CORNER

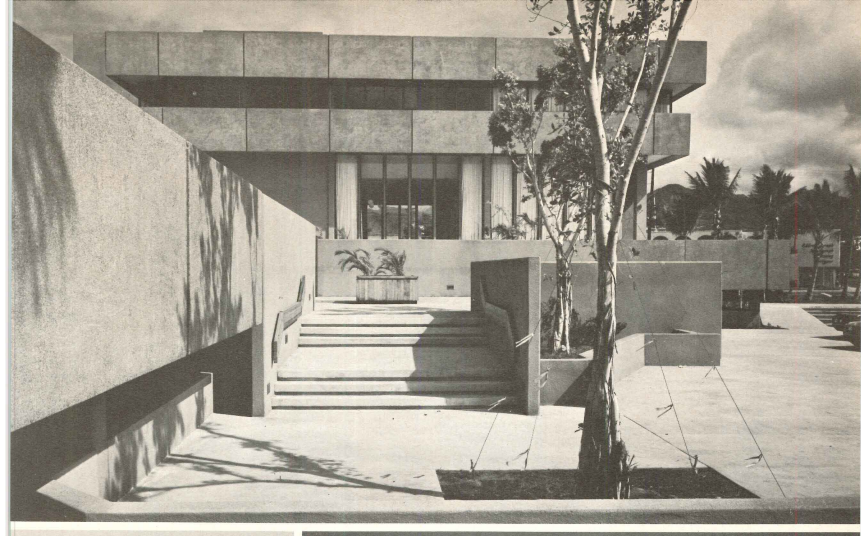
Ward Plaza is a four-building complex in which the several building elements are connected by decks, bridges, lanais and covered walks which unify the complex visually and functionally and also reflect

the tropical climate and casual environment of Hawaii. Circulation of people and cars was a major determinant in its design—with a bank branch as an anchor tenant, a drive-in teller facility as a major requirement, and on-site parking specified by code, handling of cars was a primary consideration. The site, outside the central business district but in a busy section near the ocean, is on a corner served by two thoroughfares. Vehicle circulation and parking—33 per cent more than required—is

provided on a level slightly below grade, and is designed to circumvent entrance or exit from the busiest of the two thorough-fares while providing ease of access. The first floor deck covers this parking level. For pedestrians, the perimeter walkway system provides pleasant access to offices, each of which has an individual entrance and individual identification. (Signs, and the graphics used in the parking area, are carefully controlled for uniform visual effect.) Proximity to the ocean made mandatory



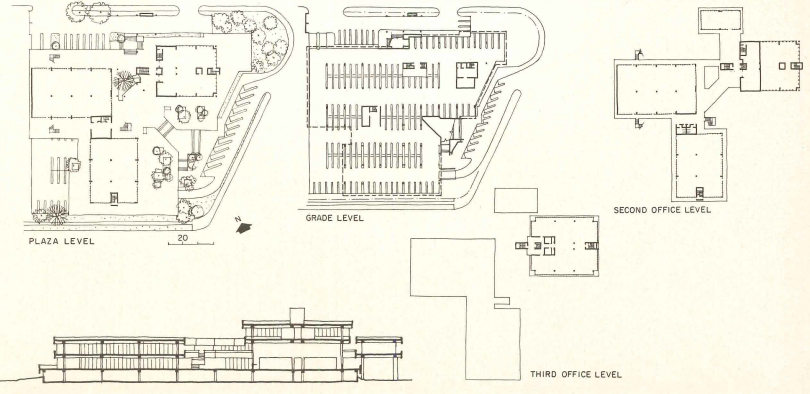
The developers of Ward Plaza, concerned with the effect of their project on the community, decided that the site called for low-, not high-rise, and this group of four separate buildings was the result. The plaza deck is the unifying element in the design, tieing together these elements both visually and functionally. Above plaza level the perimeter walkways provide cover for pedestrian ways below. Post-tension concrete is used for slabs and beams, prestressed for joists. Railings and sunshades are of precast exposed aggregate concrete; integral color is used with poured-in-place concrete. The building cost \$1,535,000.



materials that would be corrosion-resistant and maintenance-free: concrete, precast or poured concrete with sprayed on finish, is used throughout.

WARD PLAZA, Honolulu, Hawaii. Architects: Au, Cutting, Smith & Associates, Ltd.—Donald W. Cutting, partner in charge. Engineers: T.Y. Lin—Hawaii, Inc., structural; Soderholm, Sorensen & Associates, Inc., mechanical; Ho & Okita, Inc., electrical. Graphics: Tom Lee Design, Inc. Landscape architect: George Walters. Contractor: Charles Pankow Associates, Inc.







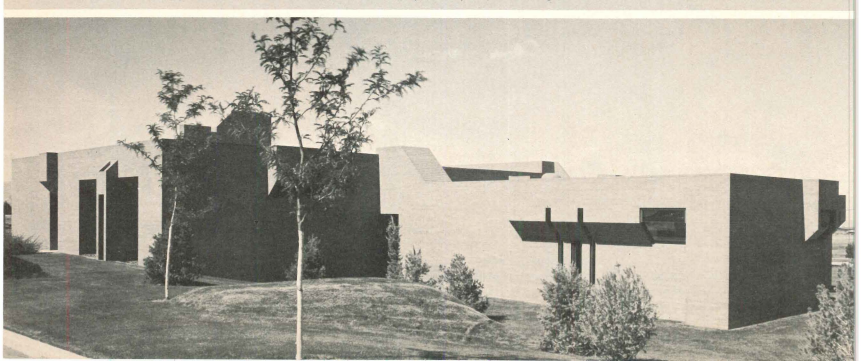
OFFICES IN INDUSTRIAL PARK

The distinctive character of this headquarters building for an oil company derives from the skillful handling of simple forms and reflects the client's request that the building be a "strong statement of com-

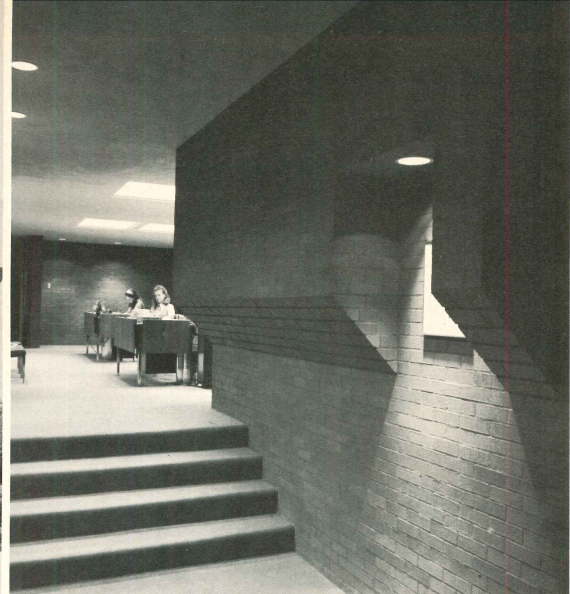
pany image." The same character is carried through to the interior, both in the material used—dark brown brick—and in the handling of forms, producing a working environment of dignity and elegance. The corbelled windows have a functional as well as a visual basis, shielding offices from the strong mountain sun and controlling the panoramic view over Denver and to the front range of the Rocky Mountains. The hilly site, in an industrial park on the outskirts of the city, permits partial screening

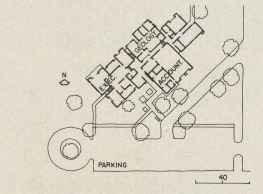
of the parking area by natural land forms. Outdoor mechanical elements are enclosed in masonry units of material and sculptural form similar to that of the building.

HEADQUARTERS BUILDING, KISSINGER PETRO-LEUMS LTD., Denver, Colorado. Architects: RNL, Inc.—John B. Rogers, partner in charge; W. Arley Rinehart, project designer; Gary Merideth, interior design. Engineers: E. Thomas Punshon, structural; Kennon B. Stewart, mechanical; Behrent Engineering, electrical. Landscaping: W. Arley Rinehart. Contractor: Hayward Construction Company.

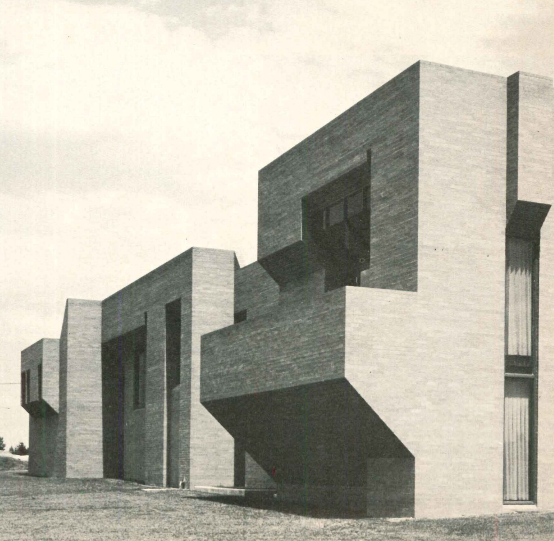


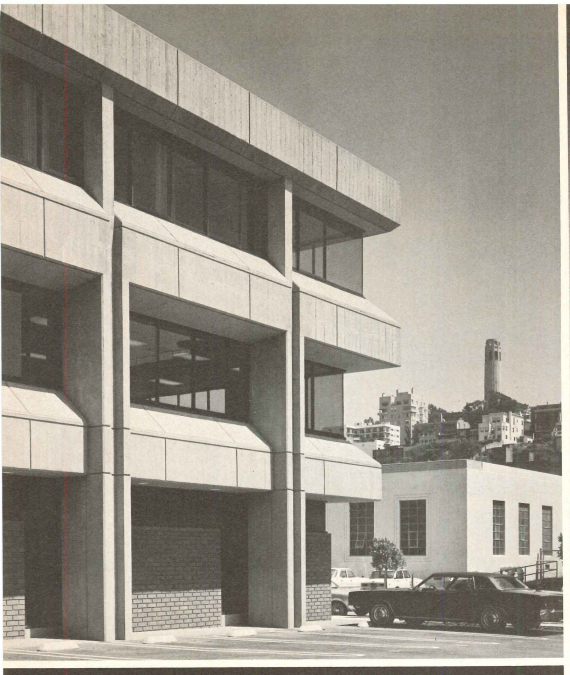


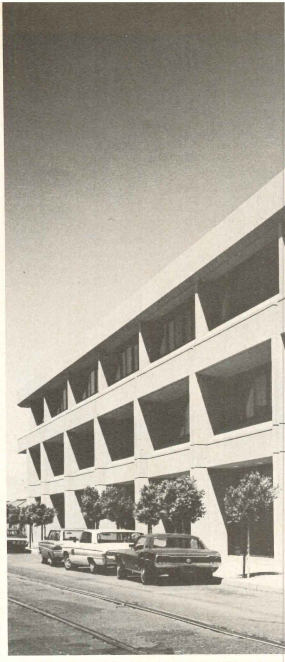








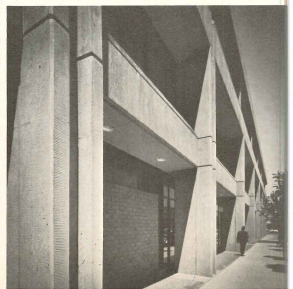






DESIGNED FOR VARIED TENANT NEEDS

Speculative office buildings, to be successful, must have designed-in adjustability to a variety of tenant needs and types. This building, although leased during construc-





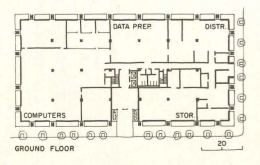


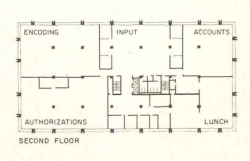
tion to a single tenant, can—thanks to its central-core plan and simple fenestrationjust as well accommodate a multiple tenant occupancy. The building is three stories high, in conformity with a 40-foot height limit for this section of San Francisco's waterfront, and is in pleasant scale withif more boldly contemporary than-neighboring older buildings. Existing sidewalks were narrow (nine feet) so the building, except for its columns, was set back six feet, permitting trees along the curb to under \$20 per square foot for the base

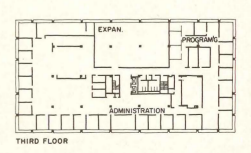
buffer first floor offices from traffic noise. High windows in the handsome street level brick wall also cut traffic noise. The building is of poured-in-place concrete with a steel roof structure, the change reflected in the third floor exterior. The tenants engaged the building architects to design open, brightly colored interiors. The economics of the developer's program required design, construction and occupancy of the building within one year at a cost

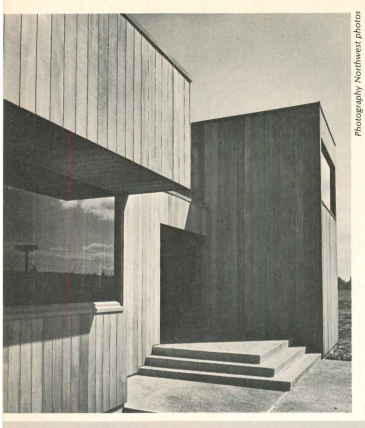
building. Architects and contractors met the program on schedule and within budget.

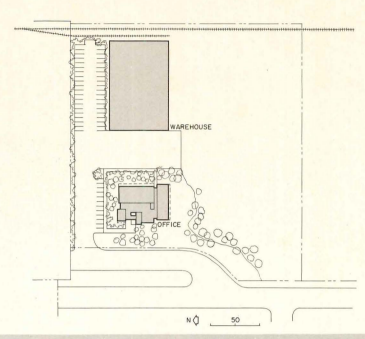
WESTERN STATES BANKCARD ASSOCIATION, San Francisco, California. Architects: M. Arthur Gensler Jr. & Associates, Inc.—Harold Edelstein, project director; Steve C. Thompson, project designer. Engineers: David Alan Welisch, structural; Higash Associates, mechanical; Edward S. Shinn & Associates, electrical; Wilson, Ihrig & Associates, Inc., acoustical consultant. Interiors and graphics: M. Arthur Gensler Jr. & Associates, Inc. Landscape architects: Royston, Hanamoto, Beck & Abey. Contractor: Rothschild & Raffin, Inc.









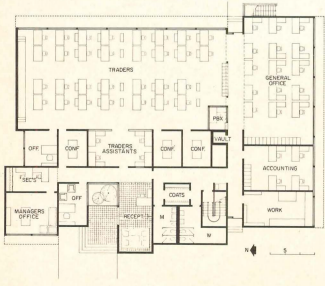


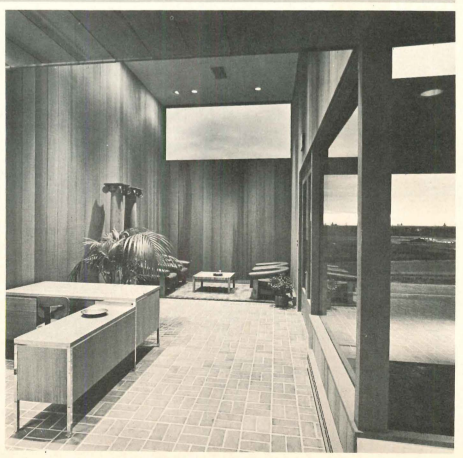
FORMS EXPRESS VARIETY OF FUNCTIONS

The carefully studied box-like forms of this office building for a lumber brokerage firm derive from the variety of functions which take place in the building and which the client wished expressed outwardly. Volume, height and scale of each element relate to the number of people in each space as well as to its function and importance, providing individual identity within the over-all design. The major space is the trader's room, with windows along one entire wall and clear span framing on its long dimension to permit easy expansion. Also expandable is the general office space. Walls in the accounting and work rooms are moveable for changing needs. The warehouse behind the office building is a permitted use in this industrial park and is used to store a limited amount of lumber. Resawn cedar T&G boards are used on the exterior; interiors are wood paneled.

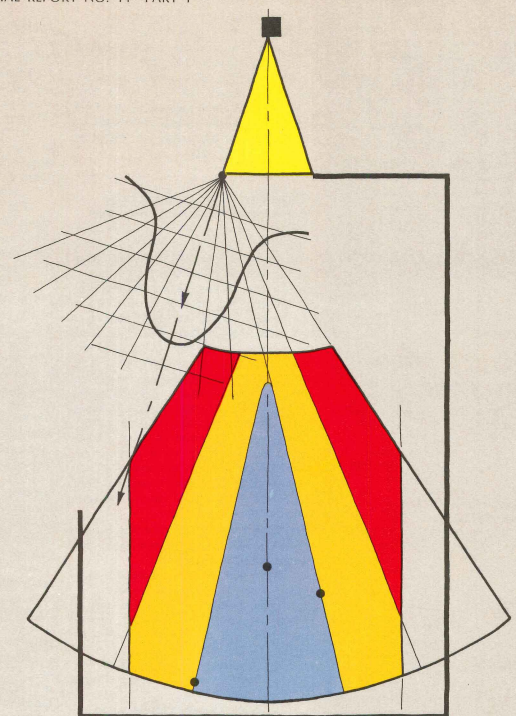
AMERICAN INTERNATIONAL FOREST PRODUCTS, INC., Beaverton, Oregon. Architects: Fletcher, Finch & Associates. Engineers: Harlan Luck, structural; H.Y. Malagon, mechanical; Downing & Reis, electrical. Interior design consultant: Howard Hermanson. Landscape architect: Robert Perron. General contractor: Grigsby & Bishop.







SPECIAL REPORT NO. 14 PART 1



The planning disciplines for audio-visual facilities

If audio-visual communications are to work effectively, then their requirements must be considered in the very early stages of building design. This special report, presented this month and next, discusses some of the specific design guidelines involved in providing for good sight and sound, and for the new concept of electronic distribution of the full range of audio-visual media. This report has been prepared by engineering specialists on the staff of Hubert Wilke, Inc., communications facilities consultants—a pioneer in the field. The firm has worked with leading architects to develop solutions for audio-visual design in a wide variety of situations, including conference, training and board rooms; auditoriums and lecture halls; closed-circuit TV studios. Their work has been incorporated into facilities for Chase Manhattan Bank, DuPont, Eastman Kodak Company, Mount Sinai Hospital (New York), Sears, Roebuck and Company, and Standard Oil of New Jersey. Until recently, rooms were not really planned for audio-visual use. Equipment was ordered even though power receptacles may not have been readily accessible, and room lighting not suitable. Proper sightlines were, more often than not, a matter of pure luck. But today, architects and their clients are beginning to realize that audio-visual facilities very much affect interior space planning, and, on some occasions, the basic building.

The architect should have guidelines from the audio-visual consultant as to the over-all deployment of space for these facilities before he gets into the layout stage. Such liaison between the consultant and the architect can save days of costly changes.

These guidelines are developed from programing of the audio-visual facilities, based upon knowledge of the client's past experience, a determination of his future needs, and upon observations of what he really needs.

Serious consideration of future provisions is vital to the owner's longrange interest. At the start, he may not have the money to spend to get what he really needs; or, he may not be prepared to make the commitment of staff to operate and program a highly-sophisticated facility. In such cases the client should lower his sights in terms of original equipment. The consultant should recommend only that equipment the client can use, but, at the same time, make provisions so that the client can incorporate more sophisticated techniques later.

While clients have become more quality conscious about audio-visual facilities, they still need to become more concerned with such matters as sound. Sound usually is not noticed unless it is bad. But if it is excellent, the over-all effect is considerably improved.

Both broad and detailed technological changes are affecting the design of audio-visual facilities. An example of the latter is use of high-output lamps for projectors which make possible front-screen projection while room lights are on. Another example is the use of a slightly curved screen to improve optics, thereby greatly increasing the number of primeviewing seats. This development takes on added significances as more and more multi-image presentations are made.

By integrating audio-visual equipment, and perhaps lighting, into a total system, it is possible for cues to be programed so that at the push of a button, curtains will open, a screen move into position, and lighting brought to the desired level for mood or utility.

Technology also has some broad implications. For example, there is the untapped potential of electronic distribution of slides, film, live and recorded TV—within and between offices domestically and, eventually, around the world via satellite.

Still, sophisticated electronics are not destined to replace the chalkboard, flipchart, and overhead projector very soon. Their ease of use and low cost means they will be required at least for several generations to come.

GUIDELINES FOR GOOD SEEING

by Raymond H. Wadsworth, senior associate, Hubert Wilke, Inc.
Many buildings, particularly office buildings, are getting larger, but also smaller—smaller in the sense that ceiling heights are getting lower and lower. This trend has a direct bearing on maximum capacity for good seeing. The lower the ceiling, the smaller the visual image on the screen, the smaller the number of good seats.

Ceiling height is the governing factor in determining "workable" room length

When projected visual media are used, the "workable" length of a room bears a direct relationship to the width of the image, which in turn is limited by the ceiling height. This relationship may be evaluated by applying the rule that the distance to the farthest viewer not be greater than 6W, where W is the width of a single image on the screen (Figure 1).* The standard aspect ratio (proportions) of 1.33 to 1.00 for 16mm motion picture images yields the greatest image height, H, of any of the standard formats, and will, therefore, govern most ceiling height calculations. Images produced by other formats will have less height for a given width, with the exception of the square formats of the overhead projector, superslide and Instamatic slide, and, of course, the vertically-oriented 35mm slide.

Table 1 lists the standard aspect ratios of width-to-height for commonly used projection transparencies.

The required ceiling height, C, can be found using the following assumptions:

- 1. the bottom of the screen will be placed 4 ft 0 in. above the floor, so head silhouettes will not interfere with sight lines.
- 2. projections will be limited to horizontal formats where the height is equal to or less than W/1.33
- 3. distance between top of screen and ceiling will be 6 in., to permit suitable trim and appearance.

The above may be expressed by the relation

$$C = 4 + W/1.33 + 0.5$$
 ft
Where W may be taken as 1/6 of the room
length, L.
Then

$$C = 4 + L/(6 \times 1.33) + 0.5$$

From which

 $L = 8C - 36 \text{ ft} \dots (1)$

Example: A conference room using projected images is to be located on a floor with an 8 ft 6 in. finished ceiling height. What is the longest room that should be planned?

Solution:

L = 8C - 36

 $L = (8 \times 8.5) - 36 = 68 - 36$

L = 32 ft usable length of room.

In the foregoing example, only horizontal image formats were considered. Sometimes, however, vertically-oriented images (slides) are also projected, resulting in a screen height value, H, equal to W, requiring additional ceiling height. If we maintain the 4 ft. 0 in. dimension from bottom of screen to floor, equation (1) takes the following form,

 $L = (6 \times 8.5) - 27 = 24 \text{ ft.}$

This reduction in room length is a severe penalty to pay for using a vertical slide, and is one reason why many installations going into office buildings with low ceilings will not use the vertical format.

Of course, the screen could be dropped lower to accommodate an occasional vertical slide, resulting in poor sightlines. If we were to use a 32-ft-long room, the image width would equal L/6 or 5ft 0in. When this image is projected vertically the bottom of the image would be only 3 ft from the floor. This is a workable compromise if the seating is conference style and the viewing group is not too large, but when the viewers are seated auditorium style, and the verticals contain chart and tabular data, viewing becomes a chore.

Full-sector seating can take more people, but space utilization can be wasteful

Obviously the wider the room, the more people it will seat for a given length, but when room width approaches two-thirds room length, the gain in seating cannot justify the wasted space accumulating at each side along the wedge-shaped viewing limits (poor viewing). Figure 2 illustrates the situation when applied to a rear projection system.

Rooms using front projection systems have a higher seating efficiency than those with rear screens; that is, more viewers can receive a brighter image, because of the optical geometry of the reflection pattern of a front screen. This increase is appreciably greater in the case of a *curved* front screen, as will be shown.

When the shape of the viewing areas for front and rear projection systems are compared, we see that in practical rear screen applications the light beam is shortened to conserve space. This would not be the case if we could locate the projector as far behind the screen in a rear screen projection system, as we do in front of the screen in a conventional front projection (Figures 3 and 4).

In practical rear screen systems, space is not available to place the projector so far from the screen—short focal length lenses are used to shorten the distance by a factor of about four. Now the viewing area changes shape. Figure 5, drawn to the same scale as Figure 3, shows how the viewing area is reduced. Further reduction in seating area occurs when the new super-

^{*}This rule is based upon a person being able to read 15 lines of printing on a standard slide.

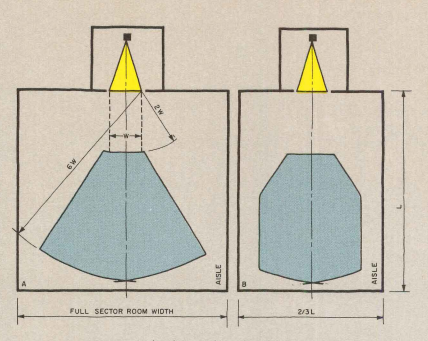


Figure 2

The distance from the farthest viewer to the screen should not be more than six times screen width. Screen width, in turn, is governed by the ceiling height, and the ratio of image width to image height—known as the aspect ratio (Table 1) (Figure 1). The dimensions of full-sector seating (Figure 2a) are determined by a distance of 2W to the first row of seats, 6W to the last row of seats, and, on the sides, by an angular relationship to the light beam that puts a limit on the brightness variation and distortion the viewer observes. Full-sector seating is wasteful of space, however. In 2a seating area is 30 per cent of room area, while in 2b, where room width is reduced to 2/3L, seating area is 40 per cent of room area.

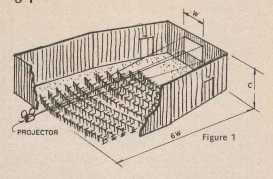
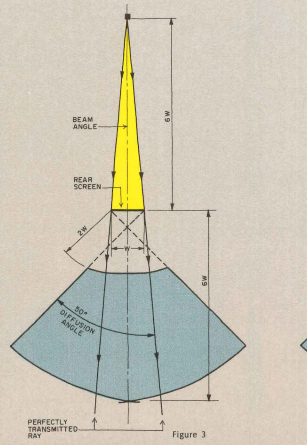
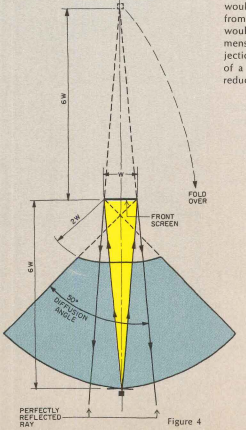


TABLE 1. STANDARD APERTURE DIMENSIONS AND ASPECT RATIOS

Height, Inches	Width, Inches	Aspect Ratio
.129	.172	1.33:1
.158	.211	1.33
.284	.380	1.33
.600	.825	1.37
.688	.906	1.32
.906	1.344	1.48
1.500	1.500	1.00
2.75	3.00	1.09
2.40	3.26	1.36
3.50	4.50	1.28
	.129 .158 .284 .600 .688 .906 1.500 2.75 2.40	Inches Inches .129 .172 .158 .211 .284 .380 .600 .825 .688 .906 .906 1.344 1.500 1.500 2.75 3.00 2.40 3.26

Practical considerations for projector location control the seating area for rear-screen application





Maximum seating with rear-screen projection would be achieved with the projector located 6W from the screen (Figure 3). In most cases this would result in an impractical layout. The 6W dimension works, of course, with front-screen projection (Figure 4). A practical distance for location of a rear-screen projector is 1.5W (Figure 5). This reduces full-sector seating by one-third.

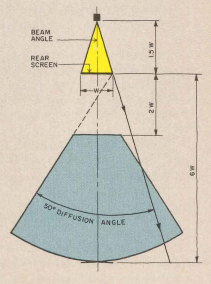


Figure 5

wideangle lenses are used, as well as when dual and triple images are projected sideby-side. For the standard 2-in. focal length lens, permitting a projection room depth of 1.7W, the good seating area is reduced to two-thirds (67 per cent) of that shown as ideal in *Figure 3*.

Curved front-projection screens increase the permissible number of seats

When a front projection screen is curved at an optimum radius in plain view, the resulting reflection pattern of the projected beam becomes entirely different from the flat-rear and flat-front screens. Figure 6(a) illustrates how the curved screen works to "focus" the perfectly reflected rays to a common optimum point, while (b) and (c) show the ever-widening pattern of the flat screens. The seating area is determined by how much of a diffusion angle a screen can impart to the perfectly transmitted or reflected ray. If we assume that in the case of each screen, the perfect ray can be diffused 50 degrees to the left and 50 degrees to the right, then the resulting seating patterns would be as in Figure 7.

Preferably, the brightness of the screen should not seem to vary over its area

Layout of the seating area based upon diffusion angles is not the only criterion. Often overlooked is the distribution within this area of the various zones of image brightness, which can vary from fair to excellent. Zones of image brightness vary because of several design factors:

- 1. the screen has a certain configuration, i.e., flat, angled, or curved,
- 2. the screen is transmitting or reflecting, i.e., a rear- or front-projection system,
- 3. the screen has certain light-handling characteristics, depending upon its material and pattern, i.e., glass, fabric, plaster, laminate; and lenticular, matte, or beaded,
- 4. the projection devices illuminate the screen with a certain quantity and distribution of light over the screen area, depending on light source and optics.

It is revealing to compare the zones of image brightness for the three configurations shown in *Figures 4, 5,* and *7*. We will assume the following arbitrary classification:

If the perfectly reflected ray is diffused not more than ± 20 degrees to reach an observer's eye, the area within such a boundary will be classified as an excellent viewing area, referring to maximum image brilliance.

If the diffusion is between ± 20 and ± 30 degrees, the corresponding area will be classified very good.

If between \pm 30 and \pm 40 degrees, good.

If between ± 40 and ± 50 degrees, fair.

It is obvious that there has to be some quantitative relationship between the number of degrees of diffusion of the so-called perfect ray and the resulting image brightThe number of "excellent" seats is greatly increased when the screen is curved with front-screen projection

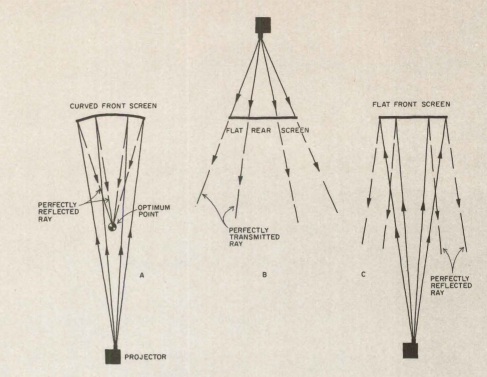
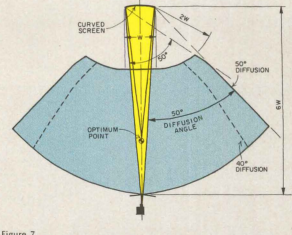
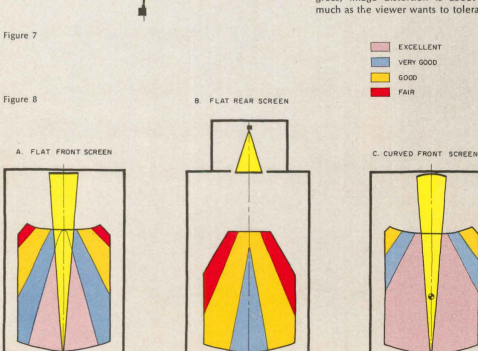


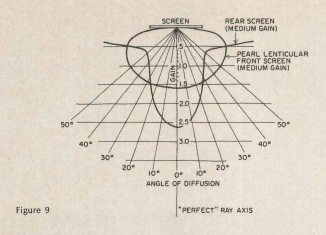
Figure 6



A curved screen reflects more of the light rays toward the center of the room, thereby improving the brightness variations across the screen for more viewers (Figures 6 and 7). For example, at the optimum point all rays are perfectly reflected, so brightness is constant across the screen for the viewer at this point. In Figure 8, seating areas have been classified from "fair" to "excellent," based upon the fact that brightness variation of the screen is minimum for viewers in the center of the room, and greatest on the sides. Further, at seating locations where the angle of diffusion of the light beam is 50 degrees, image distortion is about as much as the viewer wants to tolerate.



Good viewing (as affected by variations in screen brightness) depends upon screen characteristics



The number of units of illumination that a viewer sees from a given ray of light depends upon the angle at which he views the "perfectly" reflected ray (front screen) or transmitted ray (rear screen). Reason is that the proportion of light delivered to the viewer to that received from the projector varies with the angle of diffusion from the "perfect" ray (Figure 9).

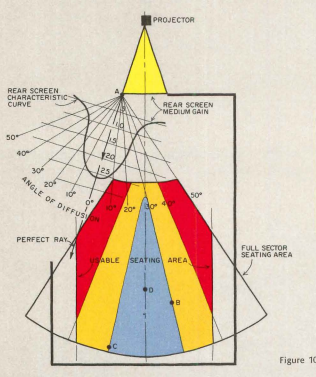


Figure 10 shows Figure 9 superimposed upon Figure 8b for the outer ray of the projector beam. From this type of drawing, brightness variations across the screen can be determined for any zone, fair to excellent, and for any type of screen.

TABLE 2: EFFECT OF SCREEN TYPE ON QUALITY OF VIEWING

		Type of Projection Scree		
	Item	Flat Front	Flat Rear	Curve
(a)	Total area of room, per cent	100	100	100
(b)	Portion of room usable for viewing per cent	55	47	55
(c)	Distribution of image brightness zones in (b), per cent			
	excellent	44	-	78
	very good	34	23	16
	good	16	53	6
	fair	6	24	

TABLE 3: SCREEN BRIGHTNESS VARIATION

Zone of bright- ness rating	Per cent of viewers	Brightness variation
Rear Screen		
Excellent	_	_
Very good	26	12.5-26
Good	53	9-25
Fair	21	7-24
Curved front		
screen		
Excellent	78	15-16
Very good	16	14-15.5
Good	6	12-15.5
Fair	67	_

ness, and of course this will depend entirely upon the four brightness zone parameters previously listed.

Figure 8 is the result of plotting the different image brightness zones for front, rear, and curved front screens, for a single image format in a properly proportioned room.

The areas of the various zones are tabulated listed in Table 2.

In order to evaluate the tabulated figures, it is necessary to take a brief look at a typical screen characteristic performance curve for a common rear-projection material and a popular front-screen fabric. Although dozens of screen materials are available we can illustrate the procedure by considering only a rear screen of medium "gain" or efficiency, and a front screen of medium "gain." The performance curves for these two screens have been superimposed on a single graph, and appear in Figure 9.

The term "gain" refers to the brightness of the image at a given point on the screen compared to the intensity of the light received from the projector at that same point. Because the screen cannot manufacture light, high-"gain" screens channel high brightness in the direction of the perfect ray, only at the expense of very low brightness at the higher angles of diffusion. High "gain" is not desirable if it does not take place over a rather wide viewing angle, unless the audience area is narrow and deep. It is thus generally more important to have a rather flat characteristic over a ± 50 degree diffusion angle, than to have a steeply rising peak over a rather shallow angle of view.

Let us now superimpose Figure 9, the screen characteristic curve, on Figure 8 (b), with the 0 degree angle of diffusion axis in line with the left hand extreme projector ray. This is shown in Figure 10.

The central area, rated very good in Figure 8 (b) shows the limits of seating within which a viewer can look at the entire width of the screen, without witnessing angular diffusion of a perfect ray of more than 30 degrees.

Now a viewer seated along the righthand 30 degree boundary at B will see his least-bright image when he looks at the extreme left side of the screen. This constitutes a "worst condition" for the 30 degree zone. Reading the intersection of the 30 degree angle of diffusion with the screen characteristic curve, we find a gain of about 1.25. This means that if the screen received 10 units of light from the projector, it would transmit 12.5 units to the viewer. Similarly, if a viewer sat at C, and looked at point A, he would enjoy a gain of 2.0, and would receive 20 units of light.

By moving the characteristic curve plot to a central position, with the 0 degree axis aligned with screen and room center line, we would find that a viewer seated along the centerline at D, when looking at screen center, would receive $2.6 \times 10 = 26$ units of brightness from the screen.

Table 3 on the previous page summarizes what we have just analyzed:

The curved front screen shows a remarkably uniform range of screen brightness values-there are really no "bad" seats in the house. With the rear screen system we note brightness variations of 2:1 and 3:1, which accounts for the dim appearance of the image when viewed at wide angles.

Performance of the flat front screen will fall below that of the curved screen, both in brightness and distribution.

Space requirements and projection systems will vary depending upon use of the room We might be tempted to conclude that the curved screen is the ultimate answer to all projection situations—but it is not. There are many times when a front-projection system shouldn't be used at all. The limitations of the rear screen must likewise be understood. Some applications might favor either type, and the choice might be for some reason other than performance of screen viewing.

Where is rear screen best?

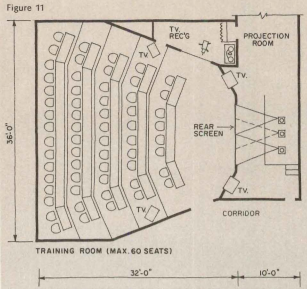
Here are several types of applications for which the rear screen system is recommended:

1. Educational. Classrooms, lecture halls, and learning spaces can derive maximum benefit from the rear-screen system if the viewing audience is kept within the prescribed limits of satisfactory image brightness variations The most common error made in the design of such spaces is to attempt wide-angle seating. Restricted area seating should be employed when projected visual images are shown. It is impossible to view the screen with satisfactory image brightness when sitting in extreme end zone seats, even though these side seats are usable for live presentations.

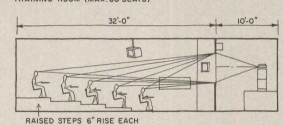
The use of higher ambient light levels is also permissible with the rear screen system—necessary for audience participation and demonstration.

- 2. Training rooms. These spaces usually require audience participation and live demonstrations, and may need variable lighting levels for different situations. Figure 11 is an example of design for the single-purpose usage of a training room. Note how the room is tapered toward the front, to more closely conform to the seating area. The resulting space saved is used to create a television recording room on the left side, and to lend width to the corridor on the right to achieve better traffic flow.
- 3. Small conference, meeting, board rooms. Small meeting rooms, holding from six to 12 people, are common in many buildings. Audio-visual planning for these spaces is usually dismissed with an automatic decision to use "roll-in" equipment. This kind of decision, made to save budget by not outfitting a room with a complete,

Numerous factors must be considered in weighing front-screen vs. rear-screen projection



enlarge a corridor. The board room shown in Figure 12 calls for as many as six images to be shown on the screen at one time. Space is saved in the projection room, and "keystone" of images minimized by using front projection. The projection room also serves another smaller conference room.



The RCA board room shown in the photos (Figure 13) has a deeper-thanto permit longer focal-length lenses to be used, thus increasing the

The training room in Figure 11 has

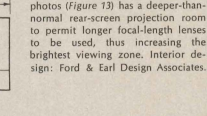
rear projection; thus, room lights can

be left on while images are shown

on the screen. With rear-screen pro-

jection there are fewer good seats;

here, space poor for seating is utilized for a TV receiving room and to



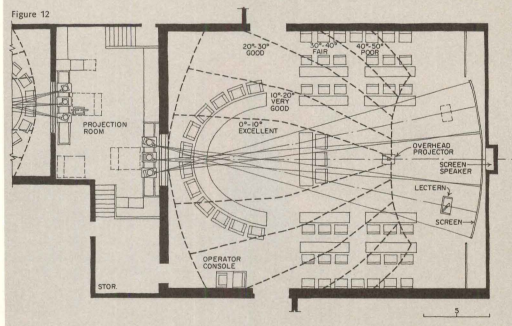


Figure 13

Gil Amiaga photos





permanent installation, does not take advantage of the state-of-the-art. But with very little added expense, and a little planning, the inconvenience of noisy projectors and table-top operation can be eliminated.

For example, a small room located adjacent to a conference room can be designed for rear-screen projection, and also can double as storage space. Equipment may still be brought from a "pool" and may be operated remotely from the room. Result is a quiet room in which adequate lighting can be used while visual images are being shown.

These spaces are usually small—that is, not larger than 12 by 18 ft. All that is needed is a permanent dual-image rear screen 3 ft 0 in. high by 6 ft 0 in. wide, with a 5 ft 3 in. deep space behind it, and a shelf on the far wall for projectors. The only other part of the system that need be built-in is the audio system, which might consist of, say, four ceiling speakers.

4. Display areas. Rear projection systems are ideal for lobby and similar display areas, wherever the screen and projectors must be "close coupled" to be free of lighting restrictions and public interference

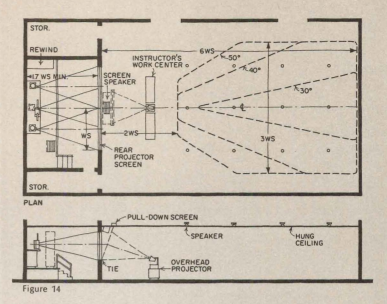
Where are front screens best?

While many spaces can use either frontscreen or rear-screen projection, there are certain applications where the front screen is definitely best. Following are typical:

1. Large lecture halls, small auditoriums. These spaces are usually used for large group viewing of a less intimate nature than are the smaller classroom and lecture rooms. Many times, full-length features and entertainment films are shown requiring almost a theater environment with very dim house lighting. Seating areas are usually fairly wide-angle, because the room often is used for live presentations, dance groups, demonstrations, etc. As the screens grow larger, considerable space is saved by using the front projection booth as compared to excessively deep rear screen space for rear projection.

The decision here will be whether to use the flat or curved screen, not rear or front projection. The curved screen is unquestionably best visually, but there may be architectural problems involved in its use. For example, flat screens can be "flown," transported as sliding panels vertically or horizontally, or rolled out of sight, whereas a curved screen is usually fixed in place.

2. Large board rooms and other corporate use areas. Some board rooms require much more use of visually-presented media than an occasional viewing of company marketing and sales data. A typical example is the rather sophisticated arrangement shown in Figure 12. One of the requirements was the need to project up to six images in selected positions across the screen. It is much more pracLow-ceiling audio-visual rooms can be "standardized" in terms of seating and projection room sizes



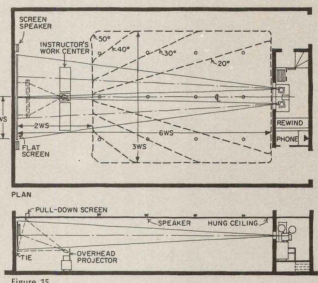


Figure 15

These plans and sections show typical layouts for low-ceiling audio-visual rooms such as might be used for training, meeting or conference rooms. Geometry and size of seating area is shown for front-screen (flat and curved) projection and for rear-screen projection.

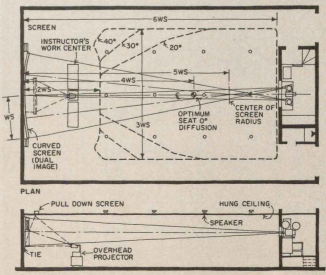


Figure 16

Dimensional requirements and seating capacities for rooms using the three types of projection systems

TABLE 3

COL.	0	2	3	(4)	5	6	9	8	9	(9)	(1)	(2)	(3)
ITEM NO.	CEILING HEIGHT OF ROOM	SINGLE IMAGE SCREEN @		DUAL IMAGE SCREEN @		WIDTH	LENGTH	CURVED SCREEN DISTANCE		AREA	REQ'D	HEIGHT OF PROJECTION ROOM PLAT-	
		HEIGHT	WIDTH	HEIGHT	WIDTH	AUDIENCE	OF ROOM,	OF CURVA-	SCREEN TO			FORM	
	FT.	FT.	FT.	FT.	FT.	SPACE, FT.	FT	TURE,	SEAT,	SQ. FT.	LUMENS	PROJ.	PROJ.
1	8'-6"	2'-9"	4'-0"	2'-9"	8'-0"	12'-0"	24-0"	19'-2"	16'-0"	B	210	0'-10"	1'-6"
2	11	3'-1"	4'-6"	3'-1"	9'-0"	13'-6"	27-0"	21'-7"	18'-0"	13.8	260	1'-0"	1'-6"
3	11	3'-5"	5'-0"	3'-5"	10'-0"	15'-0"	30'-0"	24'-0"	20'-0"	17	320	1'-2"	1-6"
4	11	3'-9"	5'-6"	3-9"	11'-0"	16'-6"	33'-0"	26'-5"	22'0"	20.6	390	1'-4"	1'-6"
5	-	4'-1" 0	6'-0"	4'-1" 0	12'-0"	18'-0"	36'-0"	28'-11"	24'-0"	24.5	460	1'-6"	1'-6"
6	9'-0"	3'-5"	5'-0"	3'-5"	10'-0"	15'-0"	30'-0"	24'-0"	20'-0"	17	320	1'-2"	1,-0,,
7	11	3'-9"	5-6"	3-9"	11'-0"	16'-6"	33'-0"	26'-5"	22'-0"	20.6	390	1'-4"	1'-6"
8	11	4'-1"	6'-0"	4'-1"	12'-0"	18'-0"	36'-0"	28'-11"	24'-0"	24.5	460	1'-6"	1'-6"
9	1	4'-6" D	6'-8"	4'-6" 0	13'-4"	20'-0"	40'-0"	32'-0"	26'-8"	30	565	1-9"	1-6"
10	9'-6"	3'-9"	5'-6"	3-9"	11-0"	16'-6"	33'-0"	26'-5"	22'-0"	20.6	390	1'-4"	1'-6"
- 11	ı	4'-1"	6'-0"	4'-1"	12'-0"	18'-0"	36'-0"	28'-11"	24'-0"	24.5	460	1'-6"	1-6"
12	0	4'-6"	6-8"	4'-6"	13'-4"	20'-0"	40'-0"	32'-0"	26-8"	30	565	1'-9"	1'-9"
13	11	5'-0" O	7-5"	5'-0" 0	14'-10"	22'-3"	44'-6"	35'-7"	29'-8"	37.3	700	2'-0"	2'-0"
14	10'-0"	4'-1"	6'-0"	4'-1"	12'-0"	18'-0"	36'-0"	28'-11"	24'-0"	24.5	460	1'-6"	1-6"
15	11	4'-6"	6-8"	4'-6"	13'-4"	20'-0"	40'-0"	32'-0"	26-8"	30	565	1-9"	1'-9"
16	- 1	5-0"	7'-5"	5'-0"	14'-10"	zz'-3"	44'-6"	35-7"	29'-8"	37.3	700	2'-0"	2'-0"
17	II	5-6"0	8-2"	5-6"0	16'-4"	24'-6"	49'-0"	39'-4"	32'-8"	45	850	2-3"	2-3"

- THESE VALUES ARE MAYIMUM, BASED ON 4'-O" CLEAR BELOW SCREEN.
 IMAGE DIMENSIONS BASED ON 35 MM SLIDE, ST'D DOUBLE FRAME.
 ADD 4'-O" EACH FOR SIDE AISLES.
 BASED ON 80% SCREEN EFFICIENCY.

REAR SCREEN

											K SCREET
COL.	0	(4)	(5)	6	0	(6)	(9)	20	20	2	@
ITEM	CEILING	F	WRITIN				TABLES, 5'-0"LONG x 2'-0" WIDE, 2-SEATS PER TABLE				
NO.	OF	NO. SEATS/ROW		NUMBER TOTAL		SEATS	NO. TABL	NO. TABLES/ROW		TOTAL SEATS	
	FT.	WITH CENTER AISLE	WITHOUT CENTER AISLE	OF ROWS 36" SPACING	WITH CENTER AISLE	WITHOUT CENTER AISLE	WITH CENTER AISLE	WITHOUT CENTER AISLE	OF ROWS 54"(MIN.) SPACING	WITH CENTER AISLE	WITHOUT CENTER AISLE
1	8'-6"		4,5,60	6		33	1,2 ②		4	14	
2	11		4,5,7	7		44	2	2,3 ***	4	16	22
3	11		4,5,8	8		57		2,3	5		28
4	0		5,7,9	8		66		2,3	6		34
5	11		5,6,8,9	9		73		2,4	6		44
6	9'-0"		4,5,8	8		57		2,3	5		28
7	11		5,7,9	8		66		2,3	6		34
8	11		5,6,8,9	9		73		2,4	6		44
9	11		5,6,8,10	-10		89		2,3,4	7		50
10	9'-6"		5,7,9	8		66		2,3	6		34
11	п		5,6,8,9	9		73		2,4	6		44
12	li		5,6,8,10	10		89		2,3,4	7		50
13	h		6,7,9,11	u		110	3,4 3		7	54	
14	10'-0"		5,6,8,9	9		73		2,4	6		44
15	h		5,6,8,10	10		89		2,3,4	7		50
16	4		67,9,11	11		110	3,4 3		7	54	1
17	u		6,9,10,12	12		133	2,2,4	3,4,5	8	56	74

- 1 INDICATES FIRST ROW 4 SEATS, SECOND ROW 5 SEATS ETC. 1 NO CENTER AISLE AT FIRST ROW. 2 NO CENTER AISLE AT FIRST TWO ROWS ONLY.

FRONT SCREEN (FLAT OR CURVED)

COL.	0	24	(5)	79	7	1	19	39	31)	33	33
	CEILING		WRITING			TABLES, 5-0" LONG X 2'-0" WIDE 2- SEATS PER TABLE					
NO.	OF	NO. SEAT	S/ROW	NUMBER	TOTAL	TOTAL SEATS		NO. TABLES / ROW		TOTAL SEATS	
	FT.	WITH	WITHOUT CENTER AISLE	SPACING	WITH	WITHOUT CENTER AISLE	WITH CENTER AISLE	WITHOUT CENTER AISLE	OF ROWS 54"(MIN.) SPACING	WITH CENTER AISLE	WITHOU
1	8'-6"		6	6		36	2	2-2	4	16	
2	1)		7	7		49	2		5	20	
3	lı .		8	8		64		3	5		30
4	ıı –		9	8		72		3	6		36
5	11	8	9	9	72	81		4	6		48
6	9'-0"		8	8		64		3	5		30
7	ll .		9	8		72		3	6		36
8	h	8	9	9	72	81		4	6		48
9	ij	8	10	10	80	100		4	7		56
10	9'-6"		9	8		72		3	6		36
11	II .	8	9	9	72	81		4	6		48
12	lt .	8	10	10	80	100		4	7		56
13	п	10	11	-11	110	121	4	5	7	56	70
14	10'-0"	8	9	9	72	81		4	6		48
15	N.	8	10	10	80	100		4	7		56
16	h	10	11	- 11	110	121	4	5	7	56	70
17	11	10	12	12	120	144	4	5	8	64	80

tical to project from a booth-located cluster of projectors in a situation like this than to position projectors behind the screen on individual image centers with short throw. Not only is keystone kept within acceptable limits, but considerable space is saved, and a much more efficient operating arrangement is achieved.

In front screen applications where viewer participation is necessary, the room lighting system and its control play a very important part in the over-all design, and in fact can make the difference between an excellent and a marginal installation. Regardless of the various modes of operation, these must be workable so as not to degrade projected images when visuals are introduced. Projector light sources usually require the newer high intensity lamps to offset the ambient light that the screen has to face.

- 3. Merchandising meeting rooms. These large areas are used by manufacturers to introduce sales campaigns, and for line review and area management programs. Depending upon the size of the corporation, as many as 200 or more managers, buyers, and sales executives may meet in a single area. Heavy dependence is placed upon the use of projected visual images to show product, finish, fabric, color and texture. This is a job for a high-gain curved screen, sized for multiple images, and using projectors of the highest intensity light sources. Controlled room lighting is again a vital necessity, and a higher-than-standard ceiling is needed to permit proper screen height and position.
- 4. Screening rooms. These rooms are traditionally front-screen oriented, where films can be previewed in a darkened theater-like environment. Matte screens are most often used so that all viewers see an image of uniform brightness, without hot spots. Here again, if the room design permits, the curved screen will give excellent performance, placing all of the seats in the zone of highest image brightness.

The much-used overhead and opaque projectors are designed as front screen devices, and should always be used as such if the projector is being used as an active teaching aid, where the user must face his audience and work with visual materials. When information being presented does not require hand-marked overlays and graphics, the over-head projector may project rear screen. The newly renovated RCA board room, located in New York City, uses such a rear screen arrangement with dual images. A view of the projection room, with twin overhead projectors in operating position is shown on page 142. The depth of the space for the rear screen slide and movie projectors is deeper than usual to permit longer focal viewing area in the brightest viewing zone is increased.

ZINC prevents corrosion from getting a seat in Wrigley Field

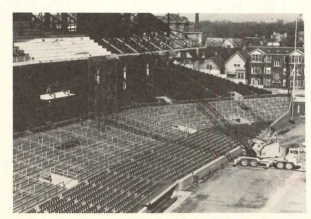
The newly refurbished seating sections in the home of the Cubs use pre-cast concrete panels reinforced with hot dip zinc galvanized steel.

"The galvanizing of reinforcing steel and mesh was specified to eliminate rusting and corrosion in the event of any cracking in the concrete and as part of the requirement of having all imbedded metal items rust resistant to the highest degree possible," said Charles E. Correa, president of LBC, Inc., general contractor for the project.

About 1000 pre-cast L-shaped panels, 19' long by 2'9" wide by 18" high and weighing a ton apiece were used in the \$1,200,000.00 project.

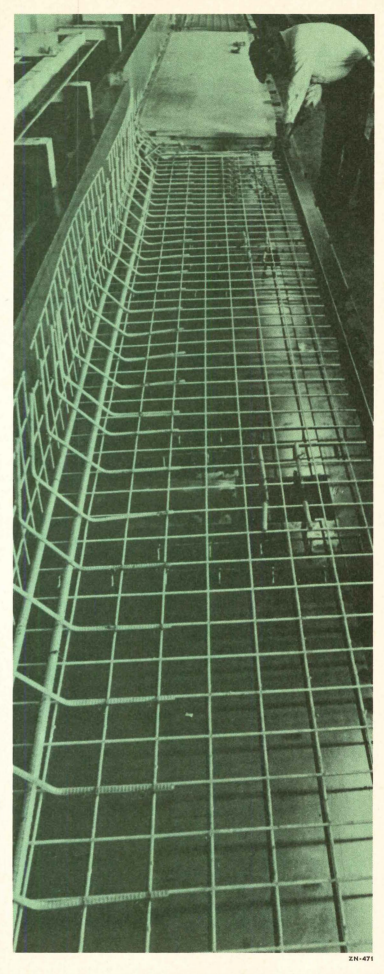
The zinc-protected reinforcing steel was decided upon after consultation among the architect, consulting engineer, owner and general contractor. By preventing subsurface rust, galvanized re-rod also eliminates surface cracking or spalling from internal pressures caused by rust build-up.

Used in concrete or as a separate material, galvanized steel provides the most practical combination of strength, corrosion resistance and economy.



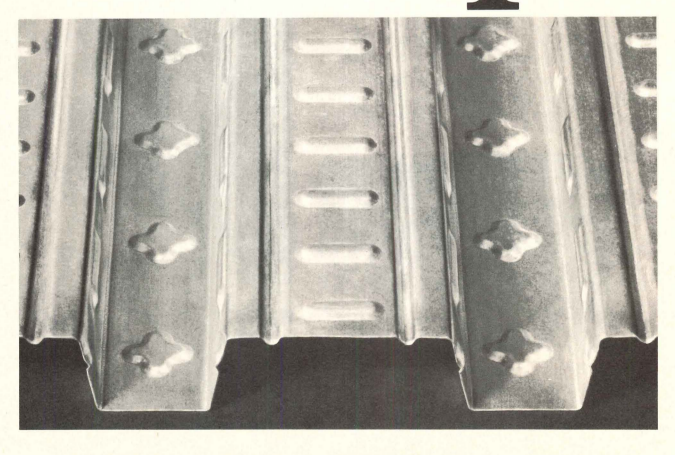
Architects-Solomon, Cordwell, Buenz & Associates . Structural steel design engineers-Alfred Benesch & Company Concrete panels-Prestcrete Corp. and Midwest Prestressed Concrete Co.





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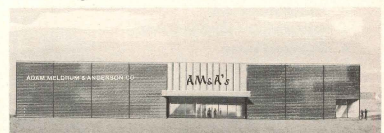
That way, if AM&A wants to add more floors, all they have to do is take off the roofing and extend the steel framework (the square "plate" in the photo is the top of a column which will be covered by the roofing).

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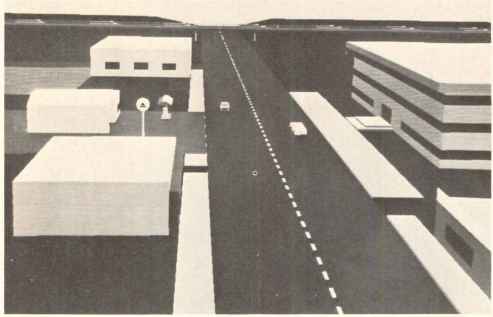


W. R. MEADOWS, INC. 30 KIMBALL STREET . ELGIN, ILLINOIS 60120

Other **Plants** ATLANTA, GEORGIA YORK, PENNSYLVANIA WESTON, ONTARIO, CANADA

For more data, circle 63 on inquiry card

Computer-generated motion pictures of three-dimensional objects are processed





A technique for producing motion pictures of three-dimensional objects represented mathematically on a computer has been developed by a computer systems firm. In addition to motion pictures, the technique yields still pictures, slides and film strips.

Shown here are reprints of two computer-

generated photos of objects existing solely in computer memory.

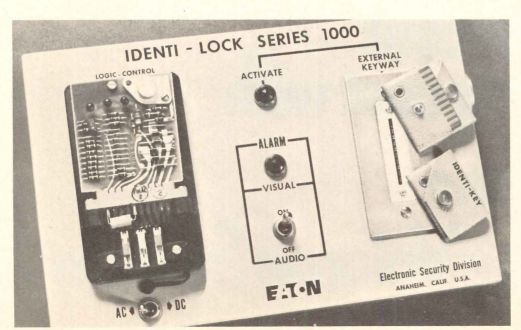
Working from blueprints and computer studies, a life-like movie can be made of a proposed building which would duplicate the view of a person walking past or through it, the company reports.

The method of production is based on a geometric modeling technique mathematically representing elements of the picture-taking process. Almost any object can be reproduced on film, the company claims.

Mathematical Applications Group, Inc., White Plains, N.Y.

Circle 300 on inquiry card

Electronic security system combines access control with selective identification



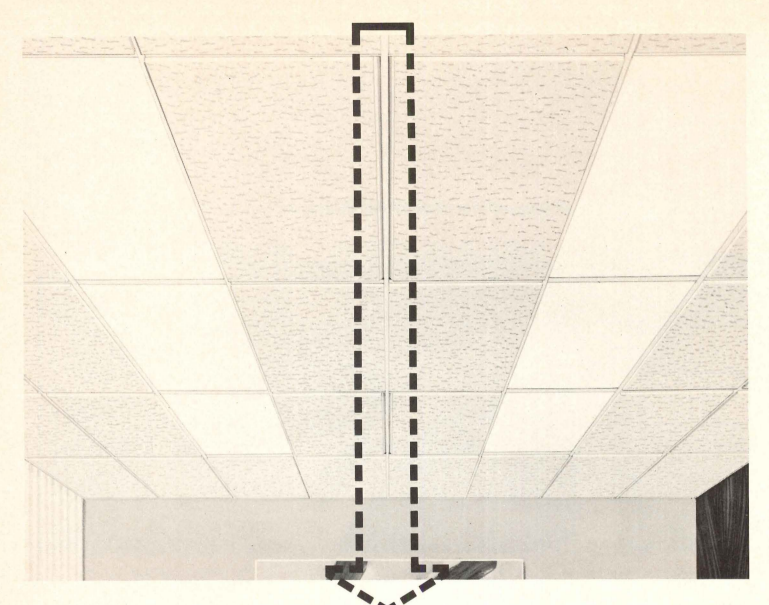
The Identi-Lock Series 1000 consists of binarycoded electronic circuits called controllers that serve as "keys" to operate the access control, or keyway (see photo). A programmed logic control panel determines the validity of each key. The system is designed to operate with any standard electric strike or door opener.

To gain entrance, a key holder slips his key into the electronic keyway, which recognizes and compares the key code with the code numbers the control panel has been programmed to accept. When the codes are identical, the door is opened. If an unauthorized key is used or an attempt is made to "pick the lock," an alarm is triggered.

If a key controller is lost or stolen, the central unit can be re-programmed in less than a minute's time to reject the key. Programs can be changed to accommodate work shifts, or on a day-to-day basis.

Eaton Corp., Electronic Security Div., Anaheim, Calif.

Circle 301 on inquiry card more products on page 152



Save 50 cents a square foot on first cost. Save 50 percent on operating cost with new Vari Trane Variable Air Volume System

New VariTrane Variable Air Volume System

Trane announces VariTrane, a new variable air volume system which controls temperature by varying the volume of air flowing into a room. Primary applications are in office buildings. schools and institutional buildings of any size. from single-story to high-rise.

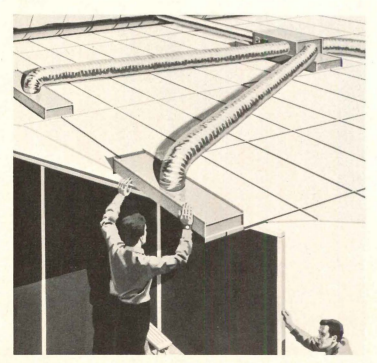
Cuts first cost up to 50 cents/sq. ft. (20%)

Double duct and terminal reheat systems, which are frequently used for commercial building air conditioning, cool air only to heat it up again. A VariTrane System can reduce equipment cost up to 20% by cutting out the expense of the larger equipment and additional ductwork or piping required by these systems.

Cuts operating costs up to 50%

With a variable air volume system, the cost of extra refrigeration and heat energy needed to cool and reheat the air is avoided. Also, it can provide significant savings in fan horsepower for larger buildings. The result is a saving on the total building operating cost of up to 50% which produces an increase of up to 25% in owners' cash flow.

When compared to other variable air volume systems, VariTrane provides additional cost savings because it requires 10-15% even less total fan pressure. This further reduces annual operating costs by about \$4.50 per ton, equivalent to an added yearly saving of \$2,250 on a 500-ton system.



Control flexibility

VariTrane controls are actuated by individual wall-mounted thermostats which provide for ease of adjustment and closer control of room temperature at low air flow than may be possible with unit mounted thermostats.

Installation and relocation flexibility

VariTrane offers true modular flexibility. With the popular T-bar ceiling system, units and thermostats are easily relocated to meet new tenant needs, and at small cost, because no alterations to ducts, chilled water or drain lines are involved. It can also be utilized with most other popular ceiling systems.

Attractive appearance

VariTrane diffusers are narrow and unobtrusive. It's unlikely that most people will even notice them. They do not have to be set in a straight line but can be positioned anywhere to suit the design of the ceiling. And they can be painted to blend with any finish.

Quiet

The VariTrane terminal unit is designed to absorb most air noises. This results in sound levels up to 5 decibels lower than other variable air volume systems for the same volume of air provided to the space.

Single-source responsibility

The Trane Company can supply all major products for your building air conditioning system including water chillers, air handling equipment, terminal units and diffusers. This allows a building owner to look to only one supplier, instead of several, for any service required on the major components of his air conditioning system.

For complete information on VariTrane Systems—call your local Trane office or write: Mr. R. L. McLain, The Trane Company, La Crosse, Wisconsin 54601.



continued from page 149



CARPET / Designed for contract use, this multicolored plush tufted carpet with nylon pile is offered in eleven different color combinations.

Philadelphia Carpet Co., Cartersville, Ga.

Circle 302 on inquiry card



SMOKE SENSOR / This detector can be used with existing fire detection systems. The unit can be ceiling-mounted. ■ BRK Electronics, Aurora, III.

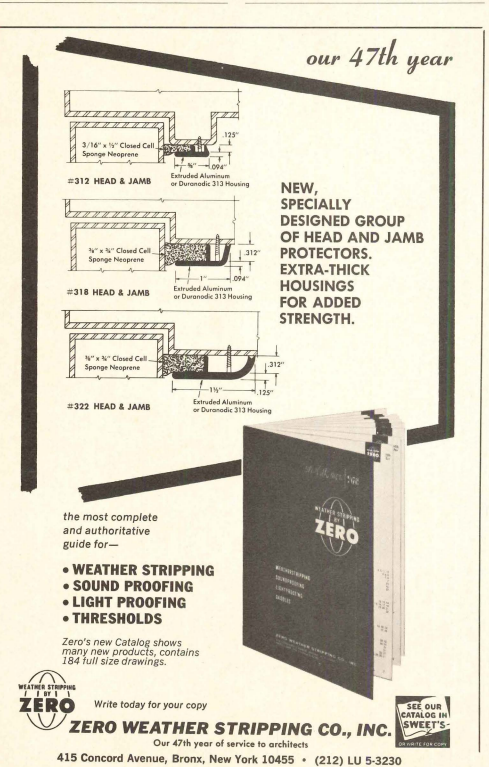
Circle 303 on inquiry card



PLANTERS / Designed for interior and exterior use, these five shapes are offered in two sizes.

Martin Design Consultants, Los Angeles.

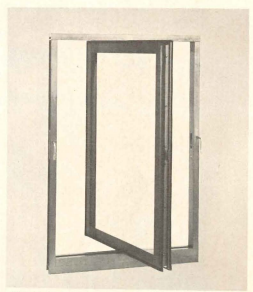
Circle 304 on inquiry card





LABORATORY TABLES / Covered with a glass-ceramic material with a fiberglass hardboard backing, these table surfaces are virtually unaffected by heat, thermal shock or chemicals, the manufacturer reports. Spot tests with a variety of chemicals left no permanent discoloration. Maximum use temperature of the lab top is reported to be more than 1,000 F. Corning Glass Works, Corning, N.Y.

Circle 305 on inquiry card



REVERSIBLE WINDOW / Manufactured from solid, hot-rolled steel sections, the window accommodates insulating glass up to one-in. thick. The ventilator rotates 180 degrees. ■ Hope's Windows, Jamestown, N.Y.

Circle 306 on inquiry card

more products on page 168

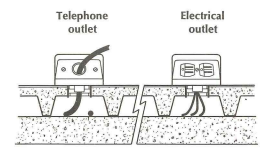
Access flooring solves office remodeling problems

...economically and for years to come.

By using Weber access flooring Caterpillar Tractor Co. found an economical solution to a number of familiar remodeling problems. While a comparison of initial costs with other methods favored the access flooring, future cost savings were the real deciding factor.

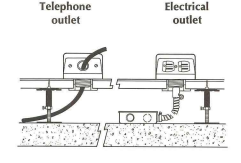
Caterpillar's Building TT in East Peoria, Illinois was built in the 1930's. Its solid concrete floor contained no electrical raceways and, by 1970, was as much as 3 inches out of level in places. Remodeling of the building entailed two requirements: (1) sufficient underfloor capacity for electrical and telephone services, both present and future, and (2) a level surface for economical installation of movable wall partitions.

Both requirements could have been achieved by pouring a new concrete slab with raceway over the old one but only at the loss of flexibility of future office rearrangement and probable wiring changes. Caterpillar records show that relocation of just one desk telephone costs from \$17 to \$25 when a tiled concrete floor must be drilled to reach a conventional raceway.



Slab-on-slab, with raceways

A Weber access flooring system with 27" x 27" panels, surfaced with one-piece vinyl asbestos tiles and supported on 6" adjustable pedestals, proved to be the bet-



Access Flooring on old slab

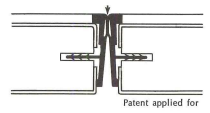




ter solution. The raised floor provides adequate space for present and future wiring. Floor outlets can be located practically anywhere in a matter of minutes and, when necessary, a floor panel and outlet often can be moved as a unit when a desk is relocated. Further, installation of the system produces a level floor—one to which wall partitions can be quickly fastened.

This floor system fills another Caterpillar requirement, resistance to water penetrating the underfloor area. The automatic floor scrubbers used at Caterpillar dispense a detergent solution as they operate. To prevent the possibility of waste water build-up in the underfloor cavity that might damage electrical wiring and telephone lines, Weber developed a special Dual-Durometer edge molding for the

Compressed seals prevent seepage water



Dual-Durometer Panel Molding

modular floor panels. It incorporates a soft, flexible vinyl rib that effectively seals the joints between panels and restricts leakage of water and air.

Detailed cost comparisons were made at Caterpillar between the alternative methods of floor renovation. It was found that the access flooring system, even with the Dual-Durometer edge, cost only 2% more than the conventional method. Considering the unlimited flexibilty of office layout, the savings in future wiring changes, and the economies in partition installation, Caterpillar will realize significant longrange savings from the Weber access flooring system. (Installations of this type range from \$2.65 to \$2.95 per sq. ft., exclusive of electrical and telephone services.)

The application of access flooring in both new and remodeled buildings—including offices, schools and laboratories—is the subject of some informative literature that's yours for the asking. Write or call Weber Technical Products, Division of Walter Kidde & Company, Inc.., 1340 Monroe N.W., Grand Rapids, Michigan 49502. Phone 616-361-7341.

See our catalog, No. 13.16/We, in Sweet's Architectural File.



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For lighting large buildings, parking lots, sports facilities, and all outdoor areas requiring smooth high level illumination, this floodlight obtains outstanding results with today's most modern light sources. A choice of reflector materials and designs, lamps, and mounting flexibility give the "Wide-Lite" SW series exceptional adaptability.

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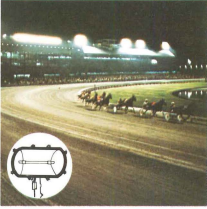


The FJ series is for 250, 175, and 100 watt mercury vapor lamps.

"WIDE-LITE LUMITOR."

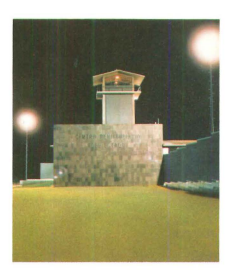
This is the fixture for efficient, trouble-free quartz-iodine lighting. And certainly the lowest in initial cost. Proved, reliable provisions for heat control—patented "Seal-Cool" lamp clips—and exceptional photometric performance. Well-defined vertical and broad horizontal patterns make these fixtures ideal for sports fields, architecture, or billboards requiring tight vertical beams.





Available for use with 1500, 1250, and 500 watt quartz-iodine lamps.

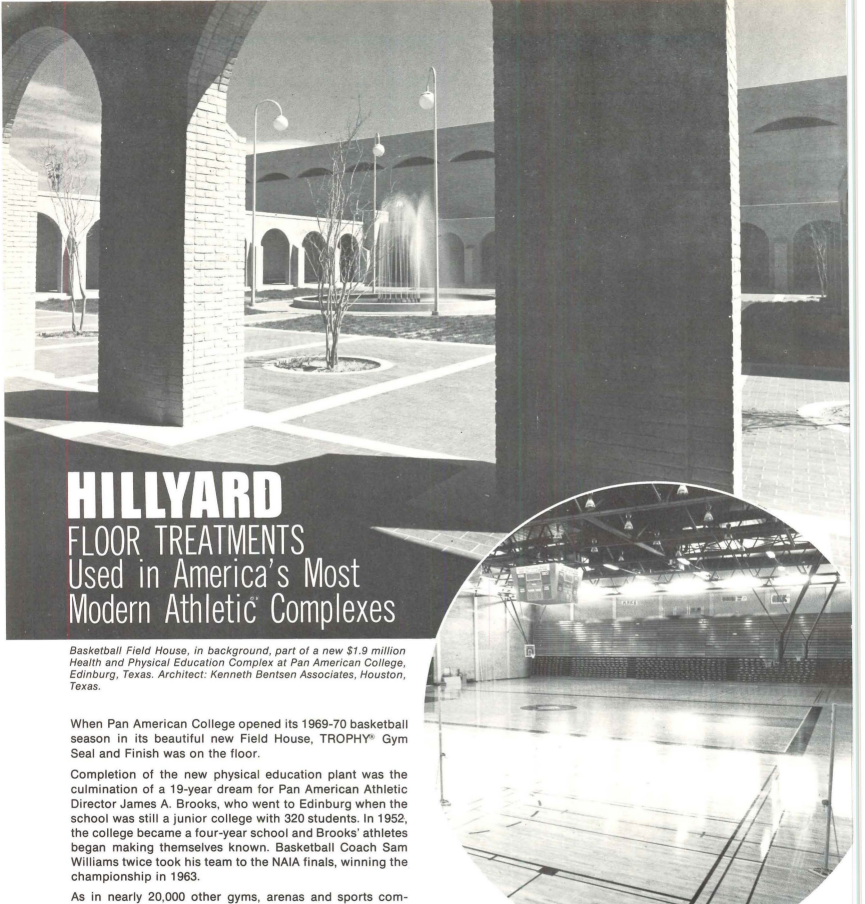
Your "Wide-Lite" representative, who's in the Yellow Pages under Lighting, can show you a complete line of floodlights. All feature the unique design features and quality workmanship that have made Wide-Lite the floodlighting leader.



Some people, such as the gentleman on the facing page, will continue to be turned off by "Wide-Lite" floodlighting. This maximum-security prison's F fixtures also incorporate "LiteMatic"— Wide-Lite's emergency/auxiliary lighting system. "LiteMatic" never leaves a man in the dark, even if there's a momentary or sustained power failure.

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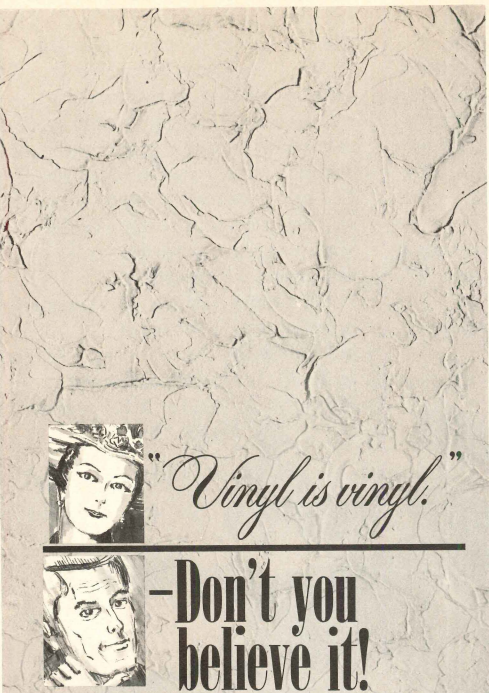
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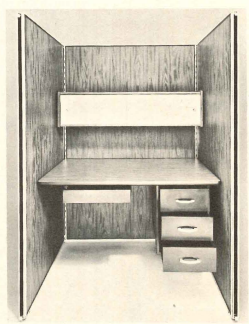
For more data, circle 74 on inquiry card



GLASSLESS MIRRORS / Available in sizes up to 24 ft long, these mirrors are made of a thin polyester film mounted over a flat metal frame. They weigh as little as six ounces per sq ft. These unbreakable mirrors are designed for both commercial and residential use.

Kamar Products Inc., Irvington-on-Hudson, N.Y.

Circle 307 on inquiry card



PARTITIONS / These multi-use panels may be used as space dividers, or walls enclosing study carrels and other units. Panels are made of heavy wood-edge frames and honeycomb interiors covered with quarter board. Top and bottom rails and side stiles are formed of anodized aluminum. Peabody Seating Co., North Manchester, Ind.

Circle 308 on inquiry card

more products on page 176

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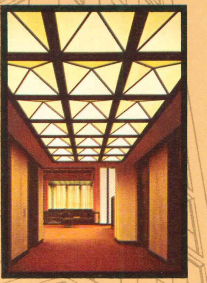
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For more data, circle 75 on inquiry card











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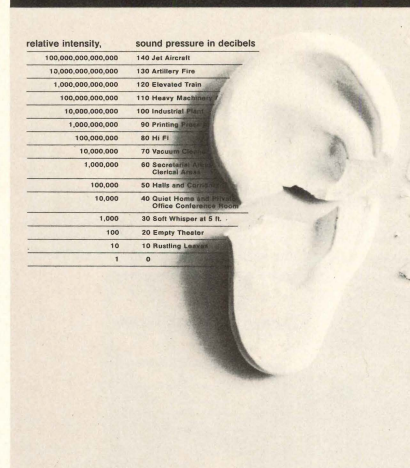
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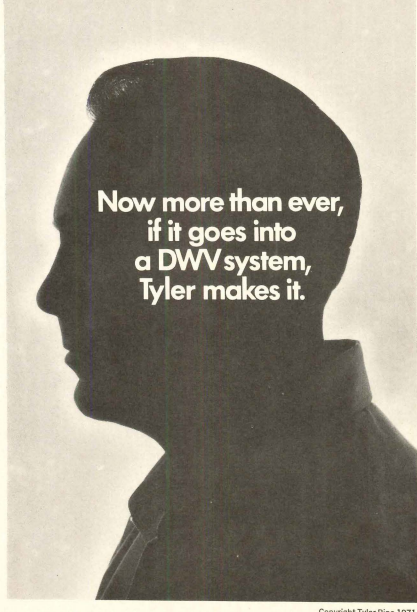
Tyler Pipe is all four of the things just mentioned.

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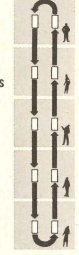
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Well you know the tight space situation, Tom. And besides we're on four-year-old Design III Antron® Carpeting by Lees—36 million people and it still looks like new!

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Right, Tom.

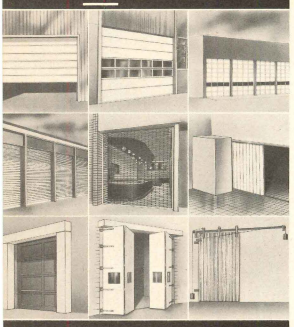
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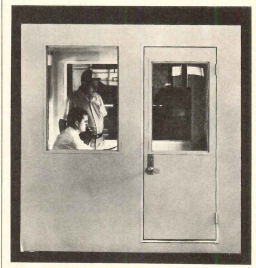
48229Division of The Celotex Corp.

continued from page 168



SLIDING DOOR HARDWARE / Plungers and guides installed inside the cabinet allow doors to slide inward and in back of one another without using any more space than doors on a track. When closed, doors appear to be hinged, with no off-set look. Designed to accommodate ½-in., 5%-in., or 3/4-in. door thicknesses, each set of hardware covers up to 48 inches maximum width. This hardware is not recommended for door heights over 42 inches. ■ Bara Industries Corp., Somerville, N.J.

Circle 309 on inquiry card



PORTABLE ACOUSTIC ROOM / Designed for in-plant use, this unit features a 3-in.-thick wall and ceiling construction with noise absorption capability. The ventilation system is silenced. The unit can be easily moved by fork lift. ■ Eckel Industries, Inc., Cambridge, Mass.

Circle 310 on inquiry card

DOORS / These flush doors, faced with plastic-



finished hardboard, are available in a variety of colors and textured surfaces. They have hollow-cores. Stiles, rails and lockblocks are made of sugar pine. The doors are also available with two solid-core options. The board core has a flame-spread rating under 25 and a smoke rating under 5.

Marlite Paneling, Dover, Ohio.

Circle 311 on inquiry card

For more information, write or call any of the Institute members listed below:

MO-SAI INSTITUTE, INC.



Information Office 110 Social Hall Ave. Salt Lake City, Utah 84111 Members, Producers' Council

ALLIED BUILDING SYSTEM, INC. 260 Tolland Turnpike Manchester, Connecticut 06040

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THE RACKLE PRECAST OPERATIONS TRINITY DIVISION OF GENERAL PORTLAND CEMENT CO. 8400 East Freeway P.O. Box 15008 Houston, Texas 77020

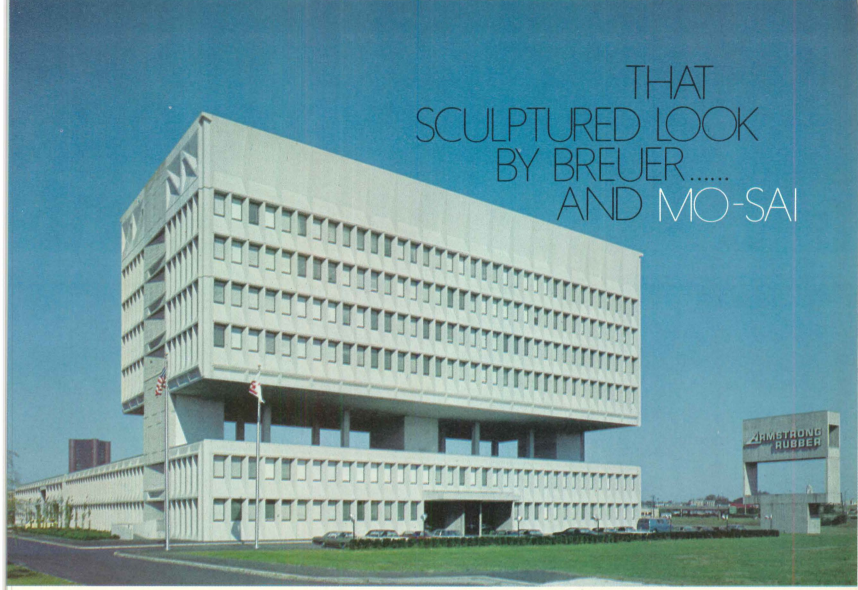
SEKIGAHARA STONE CO., LTD. 2-11-1 Takara-Cho, Chuo-Ku Tokyo, Japan

SOUTHERN CAST STONE CO., INC. P.O. Box 1669 Sutherland Ave. and Concord Street Knoxville, Tennessee 37901

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P.O. Box 7208 South Omaha Station Highway 75 Avery Road Omaha, Nebraska 68107



Armstrong Rubber Company, Corporate Headquarters / Research and Development, New Haven, Connecticut / Architects: Marcel Breuer and Robert F. Gatje

There are certain hallmarks by which pace-setting architectural trends can often be identified. The "sculptured look" is characteristic of the work of many of our leading contemporary architects... but particularly of Marcel Breuer and his design colleagues. The three projects in this page, all factory manufactured to Mo-Sai quality standards by firms licensed by Mo-Sai Institute, Inc., are interesting current examples in the use of versatile precast architectural concrete... made the Mo-Sai way.

PRECAST, PRESTRESSED CONCRETE
WITH EXPOSED AGGREGATE

Engineering / Applied Science Building / Yale University, New Haven, Connecticut Architects: Marcel Breuer and Hamilton P. Smith

HUD Headquarters, Washington, D.C. / Architects: Marcel Breuer and Herbert Beckhar







The Ohio Medical Products Building is simple, striking and uncluttered.

Its PPG Environmental Glass is precise, clean and functional.

The architects for this building chose a PPG Environmental Glass, *Solarban Twindow* insulating glass, and used it as an active design medium.

They told us: "Transparent glass wasn't desirable. To be faithful to this client's image, the design could not be cluttered. It had to offer the same precision as found in the client's product." (Ohio Medical manufactures life-support systems.) "Our design ideal was 'simplified sculpture' and the Solarban Twindow

Units, with their high reflectivity, provided this. The reflections are precise and clean."

The Solarban Twindow glass also offered high visibility for the building and a constantly changing appearance in the facade.

In addition, the architects and engineers found that the performance of the glass would offset its higher cost by contributing to the reduction of HVAC equipment. This was determined by the computerized Building Cost Analysis, an exclusive PPG service for architects, builders, engineers and owners.

See PPG about Solarban Twindow Units—or the others in our family of Environmental Glass for your next building. Early in the design stages. There's a PPG Environmental Glass that you can use as an active design medium to meet any esthetic con-

sideration, solve any environmental problem and provide a solid return on investment. Write PPG Industries, Inc., One Gateway Center, Pittsburgh, Pa. 15222.

PPG: a Concern for the Future

Owner: Ohio Medical Products, a division of Air Reduction, Inc., Madison, Wis. Project Engineers: Mead and Hunt, Inc., Madison, Wis.

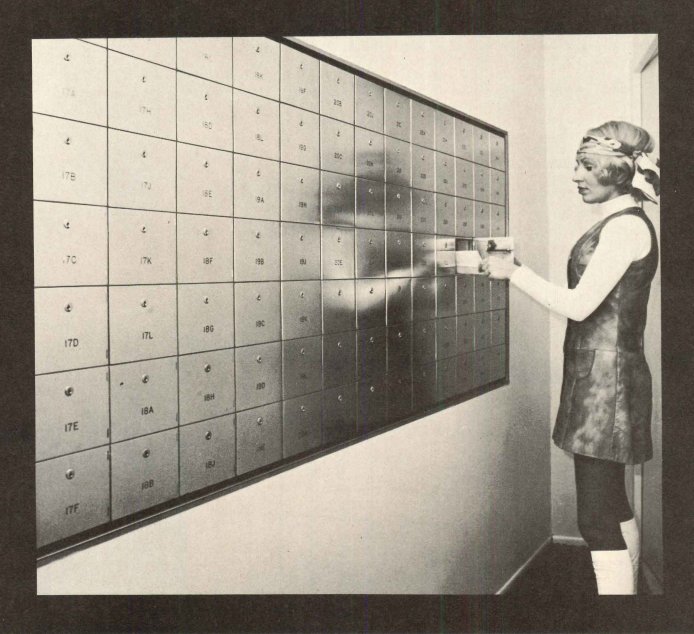
Architect: Strang Partners, Inc., Madison, Wis.

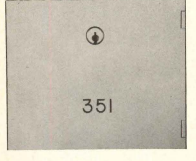
For more data, circle 86 on inquiry card





SMOOTH SWINGERS





Custom designed letter box installations by Wood Products feature concealed and inaccessible hinge pins. Enhance the modern lobby of this high rise apartment building. This tamper-proof, flush-mounting design includes 5-pin tumbler lock protection to assure security as well as beauty.

Letter boxes by Wood Products are available with solid cast bronze or cast aluminum doors. Models for rear loading ... models with Slim Master® doors for front loading. All models meet U.S. Post Office Department regulations for apartment buildings or wherever letter boxes are carrier-serviced.

Complete installation plans furnished free of charge. Simply send rough sketch, showing space available and type, size and quantity of boxes desired.



WOOD PRODUCTS

DIVISION OF EMHART CORPORATION BERLIN, CONNECTICUT 06037

Some communication systems have holes in them.

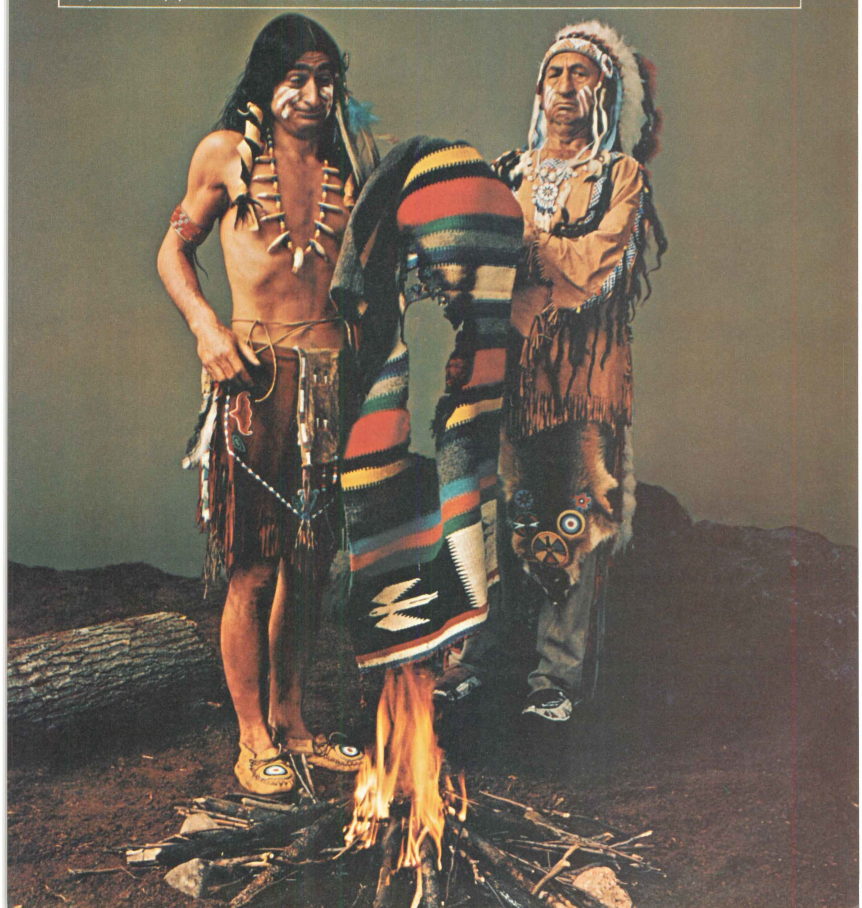
The communications explosion can really sneak up on you. If you're not ready for it, you may have to use poke-through holes to accommodate new phones, new sophisticated equipment. And that can be

a fire hazard. So get set. Put a Walkerduct Underfloor System in your building specs. It will help keep the building booming.

By running all the communication, power and signal requirements under the floor inside Walkerduct, you've got nothing to worry about. The building is safer, more efficient and able to handle any future needs quickly, easily and neatly. Without tearing up the floors. Without spending a small fortune.

Contact your nearby Walkerman for more information. Or write: Walkerduct, Parkersburg, West Virginia 26101. In Canada: Walkerduct of Canada.





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The RC-8-A is a fully-recessed fountain with cooler that meets all requirements of the "Hill-Burton" program. Fountain receptor and removable access panel are satin-finish stainless steel. To provide convenient source for drinking water at nurses' station, the RC-8-A can also be equipped with push-button glass filler. For complete information on the RC-8-A, write today.

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SUBSIDIARY . KING-SEELEY KST THERMOS CO.



For more data, circle 89 on inquiry card

OFFICE LITERATURE

For more information circle selected item numbers on Reader Service Inquiry card, pages 227-228

SOUND INSULATION / "Plenum Barriers and Sound Rated Doors With Sheet Lead," a 4-page bulletin, describes the uses of sheet lead for sound insulation applications. Lead Industries Assn., Inc., New York City.*

Circle 400 on inquiry card

WASHROOM FIXTURES / A line of wash fountains, pre-assembled wash centers, shower room fixtures and special equipment is described in a 12-page catalog. Specifications, dimensional drawings and data on optional features are included. Bradley Washfountain Co., Menomonee Falls, Wis.*

Circle 401 on inquiry card

HORIZONTAL DOORS / A 16-page catalog describes a complete line for industrial, commercial and institutional buildings. Specifications are given for spring-operated floor, pit and sidewalk doors, roof scuttles and ceiling-access doors. ■ The Bilco Co., New Haven, Conn.*

Circle 402 on inquiry card

CEILING SYSTEMS / A complete line is described in a 68-page catalog. Included is an integrated system containing air handling, lighting, and fire protection requirements. ■ Armstrong Cork Co., Lancaster, Pa.*

Circle 403 on inquiry card

PARTITIONS / A guide to the selection of partition systems for hotels and motor inns illustrates the manufacturer's line. Specifications are given. United States Gypsum Co., Chicago.*

Circle 404 on inquiry card

PLYWOOD SHEATHING / A 20-page brochure contains sections on roof decking, wall and floor sheathing. Updated species and grade guide tables plus a guide chart and identification index for engineered grades of plywood are given. American Plywood Assn., Tacoma, Wash.*

Circle 405 on inquiry card

TELEPHONE BOOTHS / The efficient planning of telephone centers is described in a 4-page brochure. Booths can be wall-mounted, pedestalmounted, or free-standing. Stand-up and seating models are illustrated. ■ Acoustics Development Corp., Northbrook, Ill.*

Circle 406 on inquiry card

AIR CURTAIN EQUIPMENT / A factory-assembled "package" concept for commercial and public buildings is described in a brochure. Basic equipment for moving and heating the air is assembled into a single unit at the factory rather than on-site. ■ The Stanley Works, New Britain, Conn.*

Circle 407 on inquiry card

FACING / A glass-ceramic facing for both interior and exterior use is described in a 14-page brochure. A section explains mounting systems developed by the manufacturer for this material. The facing comes in a range of colors and is available in matte or glossy finishes.

Corning Glass Works, Pyram Products Group, Corning, N.Y.

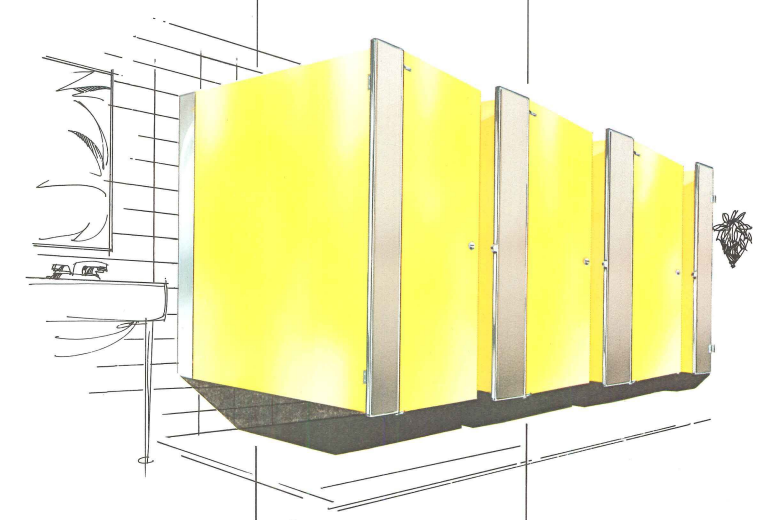
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*Additional product information in Sweet's Architectural File

more literature on page 202

ARCHITECTS SPECIFY PORCENA, WALL-HUNG SANYMETALS BECAUSE.... Porcena partitions (Porcena is fusion of glass to steel) are cigarette-proof, rust-proof, odor proof and virtually impervious to scratches, corrosion, acids and caustics. They require only a damp cloth to maintain their jewel-bright finish indefinitely. Porcena, the super surface, continues to prove its everlasting wearability far beyond any other surface.

Wall Hung partitions are mounted with a vice grip and tension pad mounting assembly that assures rigid installations for the life of the building. They eliminate the need for ceiling soffits or special floor considerations. Most recessed accessories including paper holders, receptacles and flush buttons are easily accommodated.



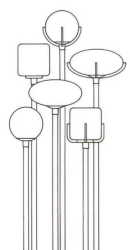
Sanymetal recesses all door hardware ... hinge brackets do not overlap pilaster ... hinge castings nest in precise, performed recesses providing a smooth, flush, safe and sanitary surface. Latches are internal and quiet doors ride level on concealed thrust bearings.

Get the full story on Sanymetals today. Check your Sweet's file or write for full information.

THE Sanymetal PRODUCTS COMPANY, INC.
1701 URBANA ROAD, CLEVELAND, OHIO 44112



beautiful way to end the day



Here is the latest innovation from ITT Landmark. Ellipsoids, spheres, and cubes in high impact acrylic add to the pleasant atmosphere at the end of the day and continue the sunset mood into the night. With or without the decorative frou-frou these efficient outdoor luminaires are attractive additions to every environment.

You have a choice of wattages from 100 to 400. Light sources include metallic halide, mercury and incandescent. Sizes of these translucent units vary with illumination requirements. Easy pole-top set-screw mounting. For specifications and prices contact ITT Landmark Lighting, Southaven, Mississippi 38671.

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Speed Queen and your Speed Queen Commercial Route Operator can help you plan coin-operated laundry facilities for dormitories, low and high rise apartments.

Look to the Q for the best in commercial laundry equipment





OF McGRAW-EDISON COMPANY

Send this coupon for a free brochure which can help you plan a laundry facility. Room layouts, equipment sizes, wiring and venting are discussed.

Manager, Commercial Department Speed Queen, Ripon, Wisconsin 54971

AR-6

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For more data, circle 94 on inquiry card



for when you design great furniture



PULLS

Shown are a few from the large selection. Extruded aluminum in anodized clear, brass, bronze or black. Many styles also available in 6 ft. lengths.



KNOBS

Shown are a few from a large selection. Machined from bar stock brass or aluminum. Finishes: brass, all standard hardware finishes. Aluminum, anodized clear, brass, bronze or black.





A COMPLETE CATALOG

of the full EPCO line of Pulls, Knobs, Magnetic Catches, track and mirror frames will be sent on request.

SEE SWEET'S CATALOG

under Architectural file and Light Construction file.



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TELEPHONE AREA 313 767-2050

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The PACIFIC BUILDING...

no interior obstruction on any floor!

"This is a magnificent building, and the steel joists used in its construction played a major part in making it so," say owners Richard Hadley and Al Clise. "We are highly impressed by the economy, flexibility, ease of use, versatility and other advantages offered by steel joists in modern building construction."

A handsome addition to the Seattle skyline, the Pacific Building includes 16 floors of office space and six floors of parking. There are no interior columns, no load-bearing partitions. The structure includes the longest spans (74 feet) of any office building in Seattle. Construction time was approximately one year.

High-strength, lightweight open web steel joists provide an ideal answer for high-rise construction. They go in fast . . . can be set in place with time-saving, cost saving speed and ease. And they're available in a wide selection of lengths, depths and load-carrying capacities.

For complete technical information, send coupon today for your free copy of our 1971 Edition, Specifications and Load Tables for Open Web Steel Joists and Longspan Steel Joists.



STEEL JOIST INSTITUTE

Suite 707, 2001 Jefferson Davis Highway Arlington, Virginia 22202 For more data, circle 95 on inquiry card

ZIP CODE

Mail to: Steel Joist Institute

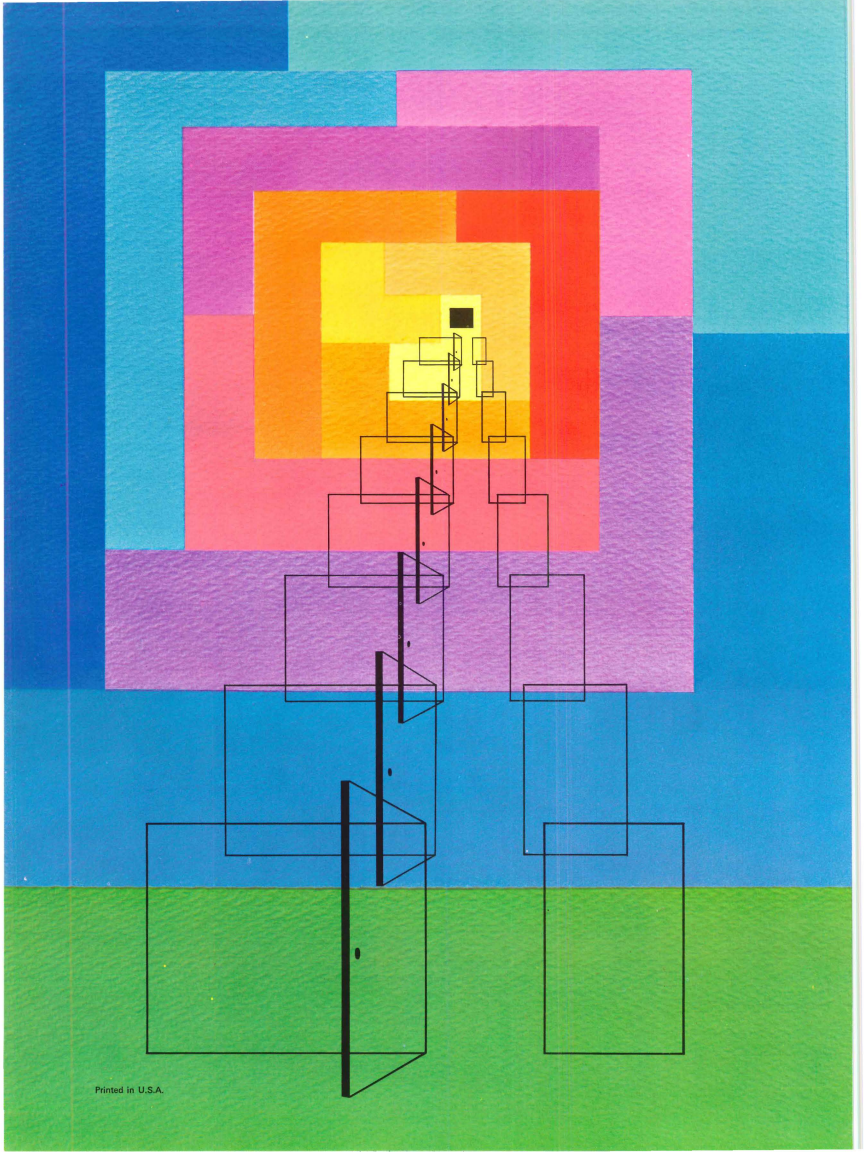
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Please send me a copy of your 1971 Specifications and Load Tables

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FRONTERS IN SPACE CONTROL

ELECTRIC HINGE by HAGER

Industry tradition might say this is a hinge born before its time . . . an electric hinge for a door that, as yet, has no electric lock set for the hinge circuit to activate.

But manufacturers are already working on wired door circuits for security systems. Hager would not want them to be left waiting for a hinge that will carry the current through.

The electric hinge has a number of contact points that make or break the circuit as the door opens or closes. Yet it is something like a conventional hinge in size and appearance. The wiring detail, the varied circuits possible, and the reaction to central control are subject to wide application.

The electric hinge and other new products soon to be introduced by historically-old Hager with its dynamically young attitude are creating frontiers that invite architectural exploration.



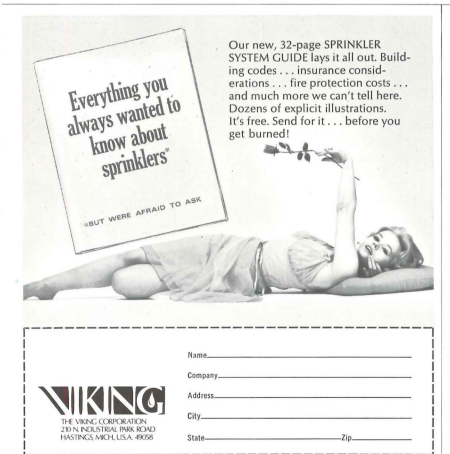




66 Office furniture doesn't have to be dull! It can be both imaginative and practical. Fritz Hansen's versatile M-40 office furniture proves it. Based on a unique modular concept with interchangeable components, the M-40 collection has extraordinary flexibility. In oak or mahogany. For more information on this complete modular group, please write for our catalog.



For more data, circle 98 on inquiry card



For more data, circle 97 on inquiry card



pondering carpet

BOARD ROOM, CHALET, HOSPITAL, SCHOOL, BANK, MOTEL ...?

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SWEET'S

ARCHITECTURAL **OR INTERIOR DESIGN FILES**



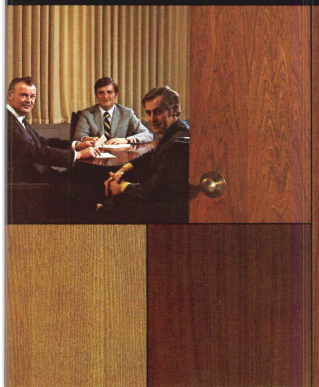
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2600 Ventura Ave., Fresno, CA 93717 SHOWROOMS PRINCIPAL CITIES OF U.S.

Make a grand entrance with G-P Curtis doors





You take such pains with the rest of the building, why take chances with the doors? For years, Georgia-Pacific's Curtis® doors have been famous for quality. They're sturdy doors. Tough. With a look and feel that says fine craftsmanship. What's more, all Curtis doors are color matched and can be ordered in specific colors. So they add to the decor of a building. Curtis doors are pre-machined and pre-fitted, cutting labor costs at the site. And they come with harmonizing or matching edge strips, practically eliminating on-site finishing. In addition, most Curtis doors have hardwood cores which means greater stability and longer life. Today, ask your G-P representative about Curtis doors—the grand entrance.

For more data, circle 85 on inquiry card.



GEORGIA-PACIFIC

PORTLAND, OREGON 97204





Weath-R-Proof insulating glass

Weath:R:Proof-A reliable product without quality worries.

Weath:R:Proof-With complete design flexibility to express your most creative ideas.

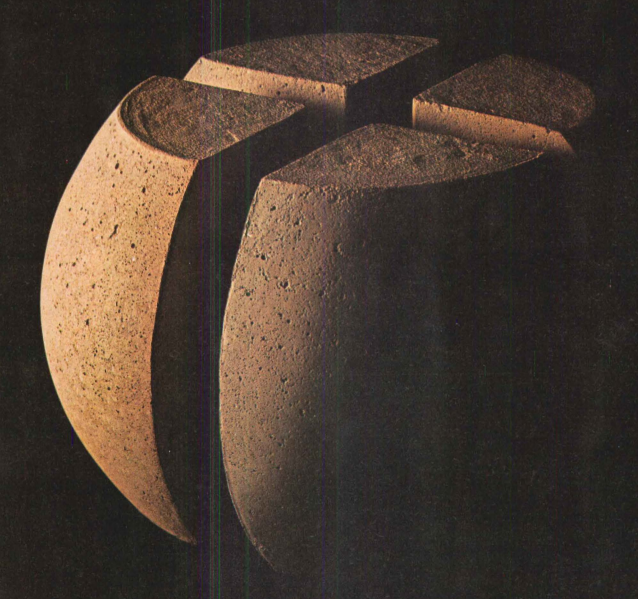
Weath:R:Proof-Manufactured by a company that will meet your construction deadlines with personal attention from start to job completion, all backed with a . . .

Weath:R:Proof-20 year warranty.



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Subsidiary of Shatterproof Glass Corporation

Today the world is a little warmer place.



There's a new concrete under the sun. It's made with Trinity Warmtone. And it has every advantage gray concrete has without the coldness.

Trinity Warmtone derives its rich natural tan color from the manufacturing process. Contains no pigment. Can't change colors on you from one batch to another. In fact, color consistency is guaranteed!

Trinity Warmtone in its short history is already becoming an industry standard for a humanized concrete environment.

Write for your Trinity Warmtone information kit. And visit our Gold Room in Dallas, the most complete architectural concrete showroom in the world.

From General Portland Cement Company to you. With warm regards.



The New Cement for Creativity in Concrete. From the People Who Make Trinity White. Trinity Division/General Portland Cement Company P. O. Box 2698 • Dallas. Texas 75221 • (214) 638-4700

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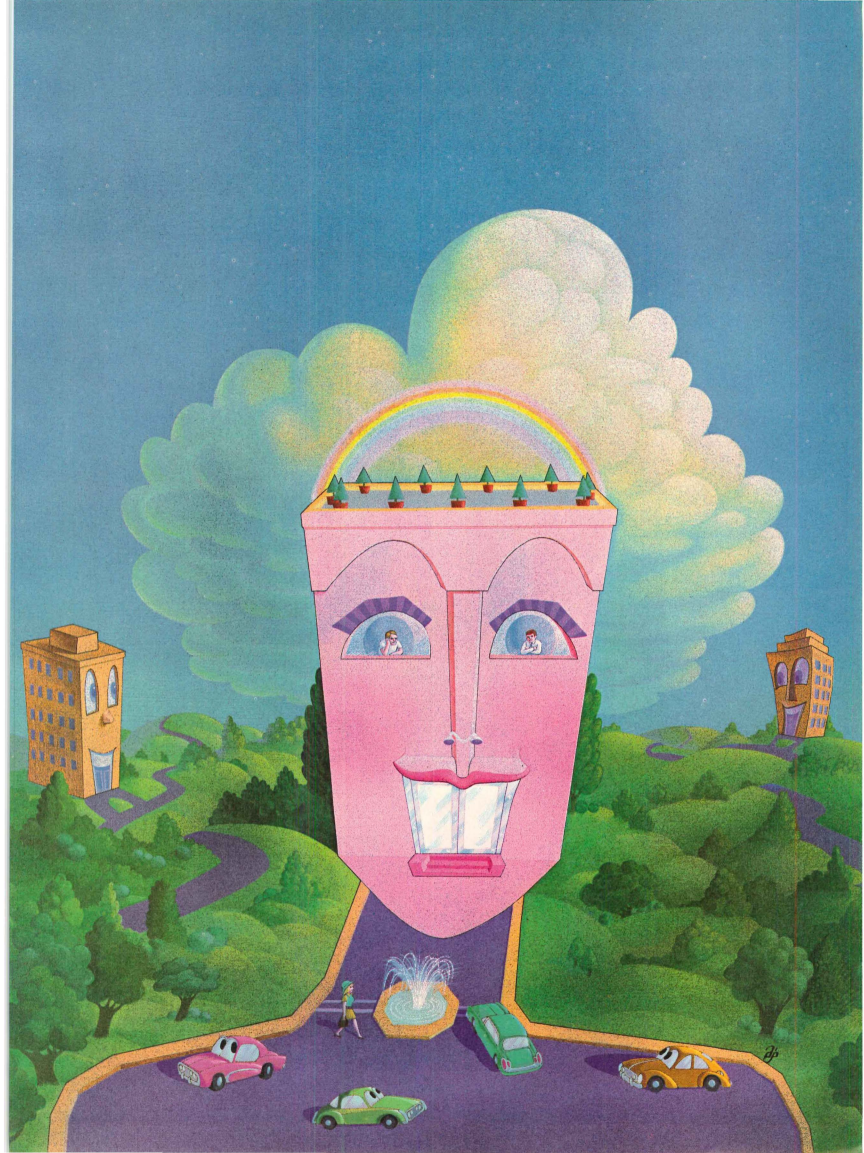
Horton will pretty your face.

The design flexibility offered by Horton Automatic entrances is virtually limitless.

Somewhere among Horton's vast creative design possibilities you'll find an eminently functional door of distinctive beauty. A door that can pretty the facade of any commercial or industrial building you're designing.
Horton developed the first successful commercial sliding door mechanism in 1956, and has been synonymous with imaginative innovation ever since. For example, Horton's automatic door, with the patented Swing-Slide Breakaway Feature, has been approved by Underwriter's Laboratory as an exitway, meeting or exceeding the strictest building codes.
Horton Automatic entrances. Another fine product from a company famed for quality products, Overhead Door Corporation. For more information on Horton Automatics and the name of your local Horton distributor, write us. They can pretty any face you can create.







Vari-Tran® coated insulating glass (one of L-O-F's most expensive glasses) in an all electric building.

Result: lower construction costs, lower cost of operation.



How Vari-Tran reduced the cost per rentable square foot.

James A. Knowles and Associates. Consulting Mechanical Engineers, of Los Angeles, made a glass cost analysis of glazing this building with Thermopane® insulating glass with an outboard light of Vari-Tran 114 coating versus conventional 1/4" Parallel-O-Grey® plate. They compared the glass in terms of heat loss and gain, initial glass costs, total building cost, effects on taxes and insurance, annual operating costs, etc. (See summary.)

Vari-Tran justified on construction cost savings, alone.

The study definitely proved that Thermopane/Vari-Tran would save the owners money on initial and long-range investment. With Vari-Tran's superior heat-reflecting qualities, it was economically feasible to design an all-electric building, eliminating space requirements for boilers.



The reflective glass increased rentable area on the upper 15 stories due to smaller fan-coil machinery on each floor. The estimated rental area gained was 3% of total on these floors, representing rental income of \$46,656 per year. The additional rental income, and owning and operating cost savings, total \$66,478 per year. If this amount were capitalized at 10%, an initial investment of \$664,780 could be



The improved 'U' value of the double glazed glass had a significant effect on reducing the size - and cost - of the heat recovery cycle required by all-electric concept.

As to the aesthetics, the silvery Vari-Tran 114 blends with the aluminum exterior columns and the spandrels of Tuf-flex® tempered glass, also Vari-Tran coated. (Vari-Tran is available in golden as well as silvery coatings in light transmittances of 8, 14 and 20 percent. Each provides significant reduction in solar heat and glare.)

If you would like a computerized cost analysis of the glass wall of a building you're planning, contact your L-O-F Architectural Representative, or Architectural Dept., Libbey-Owens-Ford Company, Toledo, Ohio 43624.

Here's what Vari-Tran, the glass that cuts building costs, will save.

ECONOMIC GLASS COST ANALYSIS

by James A. Knowles and Associates, Los Angeles

A differential 'Annual Cost of Owning and Operating' between the larger capacity air conditioning plant required for the conventional heat absorbing glass as opposed to the plant capacity required by the Vari-Tran 114 is as follows:

1. Additional Investment -

2. Additional Ann	u	al		
Investment			. \$6	9,720
Total Additional				
Electrical Services.			. \$	7,100
C. Larger Gas,				
Machinery Space .		•	. \$	6,320
B. Larger Roof				
Machinery Cost			. \$5	6,300
A. Added A.C.				

Owning Cost -

A. Amortization and Depreciation for					
years at 10%					
(CRF-0.11746)				\$	8,200
B. Taxes and					
Insurance				\$	3,140
Total Added Ann					
Owning Cost .				\$1	1,340

3. Additional Annual Operating Cost —

A. Preventive						
Maintenance					\$	719
B. Repairs and	d					
Replacement					\$	992
C. Gas, Water						
Electricity					\$	6,771
Total Added A						
Operating Cos	t				\$	8,482
4. Summary	_	_				

A. Additional Annual
Owning Cost \$11,340
B. Additional Annual
Operating Cost \$ 8,482
Total Added Owning
and Operating Cost
for conventional heat

absorbing glass \$19,822

The same know-how that built our reputation now builds our laminate casework.

The same careful attention to detail, the same design expertise, the same flexibility that architects have come to rely upon in St. Charles custom casework of steel and wood is now to be found in our new plastic laminate casework. It,

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St. Charles Manufacturing Company, St. Charles, Illinois 60174

36 years of leadership in creating custom casework • Write for our plastic laminate casework catalog

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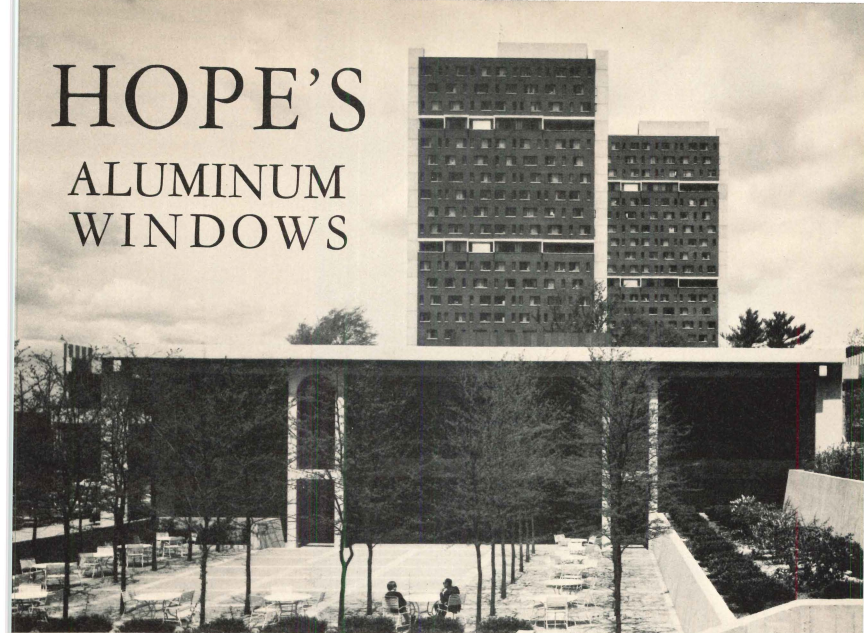


Photo by Ezra Stoller (ESTO)

University of Massachusetts, Southwest Quadrangle, Amherst, Massachusetts • Hugh Stubbins and Associates, Architects • Daniel O'Connell's Sons, Inc., and George F. Driscoll Company, Joint Venture General Contractors

For the 22-floor dormitory towers in this striking complex of modern university buildings, the architects selected Hope's field-proven Series 220 Aluminum Casement Windows. Series 220 frames and weatherstripped ventilators are custom-made from strong tubular aluminum extrusions, 2" deep front-to-back, having 3/4" high glazing legs. All frame and ventilator corners are miter cut and electrically flash welded throughout the entire section profiles. Pile-type weatherstrip interlocked into both inside and outside ventilator contacts is standard as are snap-in type glazing beads. Casement ventilators are hung on rugged aluminum cleaning hinges with extruded leaves solidly welded to both ventilator and frame. Finish is Duranodic* 313 Dark Bronze, processed in Hope's own licensed facilities. Series 220 windows are designed and recommended for conditions where top quality units with unusually high strength are required. In this instance, as in all Hope's installations, erection by Hope's own erection crews eliminated the problem of divided responsibility and assured proper installation of materials. Architects have been specifying Hope's windows for buildings at leading universities for more than half a century. This role in the expansion of American higher education is one that Hope's Windows is proud to play.

* Trade name of Aluminum Company of America.

HOPE'S WINDOWS

Jamestown, New York 14701

A DIVISION OF ROBLIN HOPE'S INDUSTRIES, INC

JKE

METAL SPIRES AND STEEPLES / A 4-page folder describes five methods of spire construction.

continued from page 182

Specifications are given. • Overly Manufacturing Co., Greensburg, Pa.

Circle 409 on inquiry card

ZINC ALLOY / Roofing and flashing applications for this alloy sheet are given in a 12-page brochure. Specifications are given. ■ The New Jersey Zinc Co., Bethlehem, Pa.

Circle 410 on inquiry card

COMMERCIAL REFRIGERATORS / A line including four self-contained and five top-mount models is described in two bulletins. They are available in welded aluminum, stainless steel, or combination aluminum/stainless. ■ Foster Refrigerator Corp., Hudson, N.Y.

Circle 411 on inquiry card

DOOR CONTROL / A combination closer-holder system which reportedly provides absolute top and bottom door control is described in a 4-page brochure. Operating features and specifications are given. Rixson Inc., Checkmate Div., Franklin Park, III.*

Circle 412 on inquiry card

COMMERCIAL OVENS / Seventy models are described in a 12-page brochure. Production capacities are given for convection, deck, and microwave ovens. ■ General Electric Co., Commercial Equipment Dept., Chicago, III.,

Circle 413 on inquiry card

HARDWOOD PANELING / Two lines are described in a 4-color brochure. Woods available include cedar, teak, walnut, rosewood, cherry and hickory. All panels are pre-finished. ■ Potlatch Forests, Inc., San Francisco.

Circle 414 on inquiry card

LABORATORY FURNITURE / A line of flexible units is illustrated in a folder. Cabinets may be moved from frame to frame. Units may be set up as wall sections, center benches or corner assemblies.

S. Blickman, Weehawken, N.J.

Circle 415 on inquiry card

SEATING / An 8-page catalog describes a line of stack chairs and gang tables. Over 200 items are shown. ■ Fixtures Mfg. Co., Kansas City, Mo.

Circle 416 on inquiry card

VINYL WALL COVERINGS / A complete line is presented in an 8-page brochure. Thirty-one patterns are illustrated. Specifications are given.
■ L. E. Carpenter & Co., New York City.

Circle 417 on inquiry card

SUBWAY GRAPHICS / The use of porcelain enamel graphics to provide directional information in the Boston subway system is described in a 6-page brochure. Porcelain Enamel Institute, Washington, D.C.

Circle 418 on inquiry card

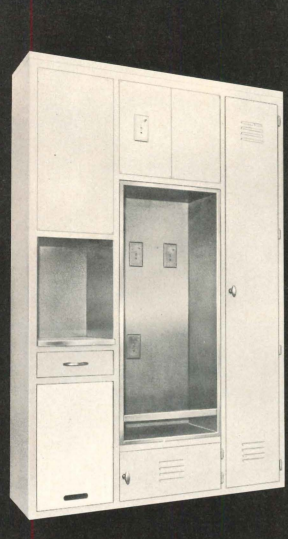
ROOF INSULATION / A noncombustible, rigid board-form insulating material is described in a 4-page folder. Armstrong Cork Co., Building Products Div., Lancaster, Pa.

Circle 419 on inquiry card

*Additional product information in Sweet's Architectural File

more literature on page 216

♦ For more data, circle 105 on inquiry card



Custom-built AVM Intensive Care Unit, equipped for electronic monitoring keeps patients under constant surveillance.

Humanity, Our Client ...yours and ours

Human problems come into sharpest focus in hospitals.

The concerned architect knows this and does what he can to relieve them.

For one thing, he provides hospital casework that causes no problems of its own.

Intensive Care casework, for example, serves

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patients to be served . . . and extent of surgical

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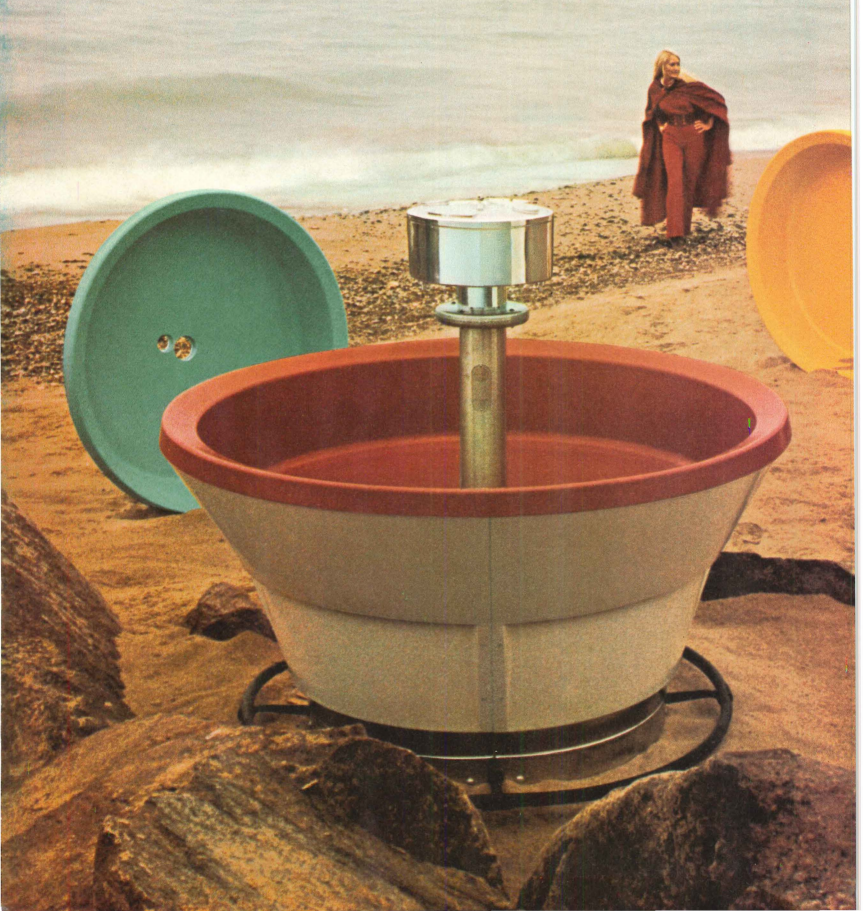
JAMESTOWN PRODUCTS DIVISION

JAMESTOWN, NEW YORK 14701



For more data, circle 108 on inquiry card

Bradglas bowl colors borrowed from nature.



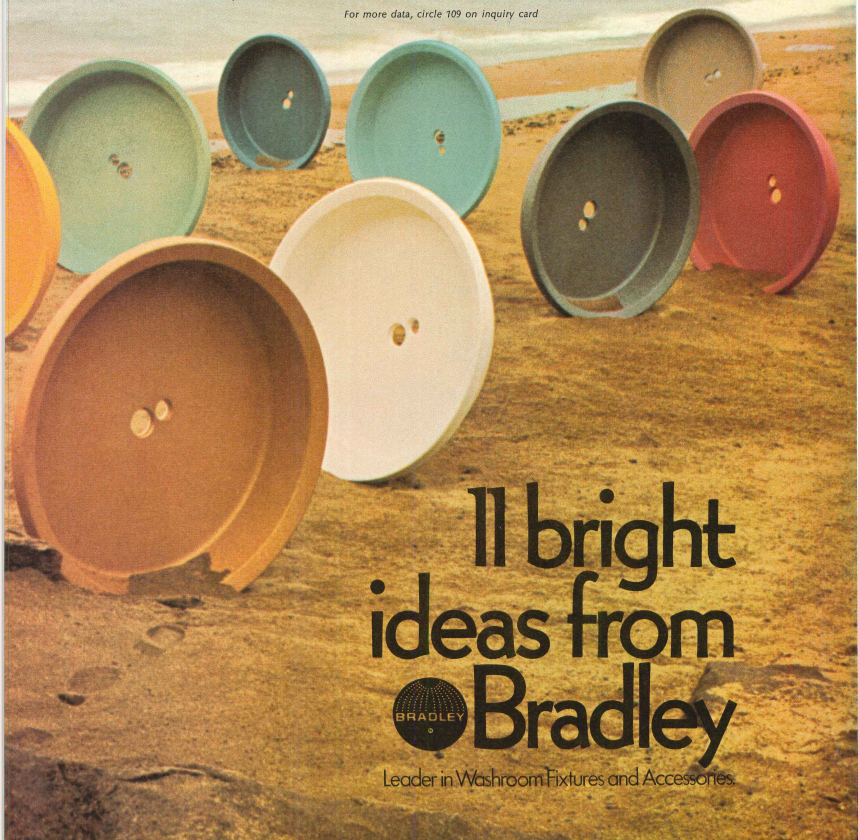
Shades of Mother Nature. Bright brick from red clay country. Subtle salmon. Surf green. Deep desert yellow. And seven others. Contemporary colors, clean lines . . . to fit in with today's washrooms.

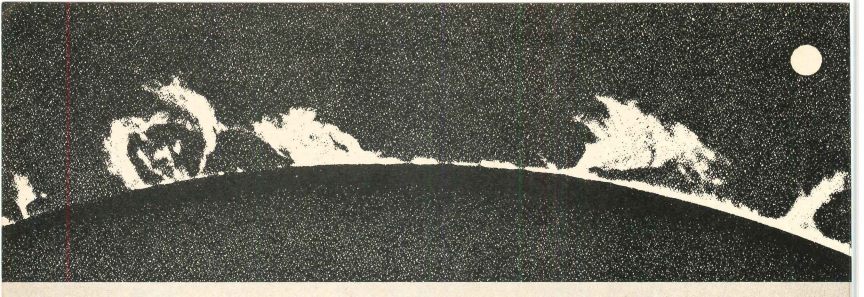
Bradglas® Washfountains. Colorful like nature. Durable like steel. Smooth, nonporous. Resistant to abrasion, acid and corrosion. Won't swell, shrink or warp. Won't chip, peel or flake. Vandal-proof and fire-safe, too.

Reinforced polyester, so they're tough, to take it when the going is rough. Light for easy installation . . . 80% lighter than precast stone. Cut installation costs too . . . because they serve up to eight people with one set of plumbing connections. Save on wall and floor space. More sanitary than lavatories because they're foot operated.

Circular and semi-circular Washfountains. For the places you've never considered putting Washfountains before. See your Bradley washroom systems specialist about them.

Bradley Washfountain Co., 9109 Fountain Boulevard, Menomonee Falls, Wisconsin 53051





Outside heat raises inside cooling costs. Zonolite can help reduce the problem at its foundation.

Look into Grace-Zonolite® Masonry Fill Insulation. It's incredible stuff. To put it another way, it's a lightweight, freeflowing, water-repellent, verminproof, rot-proof, fire-proof, sound-deadening, inorganic, granular vermiculite!

Year after year, it can deliver savings in cooling and heating dollars that far exceed the initial cost of the fill.

Other virtues? Yep.

Zonolite® Masonry Fill Insulation reduces sound transmission 20% to 31%. It increases a 2-hour fire rating to 4. It pours in at the rate of 28 square feet per minute. It's acceptable in FHA-financed housing.

Want all the details, test data. specifications, and such? Say the word!

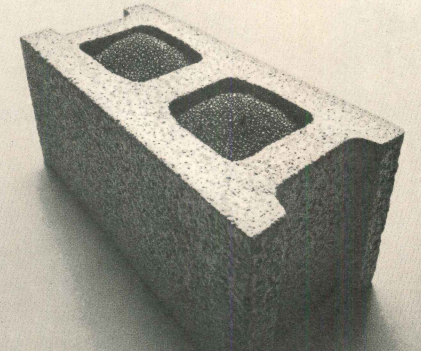
"U" VALUES-concrete block walls

Wall	Туре	Block	Only
Thickness, Inches	of Block	Unin- sulated	In- sulated
6	Lightweight	.40	.26
	Lightweight	.33	.17
8	Heavyweight	.53	.36
	Lightweight	.33	.12
12	Heavyweight	.46	.25

ZONOLITE

Cambridge, Mass. 02140 62 Whittemore Avenue





Just say Grace.

For more data, circle 110 on inquiry card

Knoll International

Andrew Ivar Morrison and Bruce R. Hannah design for Knoll.

on a suspension seating group which received Alcoa's 1970 "Ventures in Design" award: the designs are judged on the use of aluminum in a practical innovative way. Two young New Yorkers begin a collaboration with Knoll

Knoll International operates in 31 countries.

For more data, circle 111 on inquiry card







910L Metro... where you program for security

When the input is Corbin, you're programming for safety, security and speed. Corbin Unit® locksets are renowned for combining maximum security and fast, economical installation with design leadership second to none. Contact a Corbin distributor for information and service or write P & F Corbin, Division of Emhart Corporation, Berlin, Conn. 06037. In Canada, Corbin Lock Division.

For more data, circle 112 on inquiry card



UPDATE A classified advertising section devoted to helping architects and engineers keep up to date on building product manufacturers.



SONICWAL STC40 BY PANELFOLD. An exciting new concept in wood folding partitions has been developed. Panelfold's acoustically rated, twin panel Sonicwal is a hard panel alternative to the other types of accordion folding partitions. It has been tested at Riverbank Acoustical Lab-

oratory under ASTM E90-70. Details and specifications can easily be found in your Sweet's Architectural File 10.2 Pa. Write for our twelve page color brochure. Panelfold Doors, Inc., 10750 N.W. 36th Ave., Miami, Florida 33167.

For more data, circle 113 on inquiry card



Mr. Gordon J. Pollock, Research Director of The Mills Company, manufacturer of movable interior wall systems, is a panel speaker on "Systems and Interface Problems" Session 3. This session scheduled at Cobo Hall in Detroit, June 22, 1971 is part of the National Conference and Exposition

for the Building Team, an industry service developed by the American Institute of Architects and the Producers' Council, Inc. In the special Systems Section of the exhibit area The Mills Company will display its newest designs of interior walls interfacing with ceilings, floors and exterior walls. We hope you can attend. For more data, circle 115 on inquiry card



ALBERENE STONE Division of Georgia Marble Company has issued a new, full-color brochure on Alberene Stone for laboratory counter tops, sinks and fume hoods. The copiously illustrated brochure deals with the characteristics of the unique stone and its range of uses. There are many detail

drawings of both standard and special applications, including 12 sink designs that demonstrate the versatility of the material and its adaptability to unusual requirements. Architects involved in the highly specialized area of laboratory design will find the For more data, circle 114 on inquiry card

An ACOUSTICAL CONSULTING SERVICE on a fee basis to industries with noise control problems is now available from National Gypsum Company. The service includes evaluation studies, selection and location of production equipment, and installation of sound absorptive materials.

National Gypsum, a manufacturer of building materials, including products developed for sound control, has extensive facilities for building materials research. Their acoustical testing laboratory is equipped for a complete range of sophisticated noise tests.

Details are offered in a brochure, "Industrial Noise Control," Write: Director of Technical Service, National Gypsum Company, Research Division, 1650 Military Road, Buffalo, New York 14217. For more data, circle 116 on inquiry card

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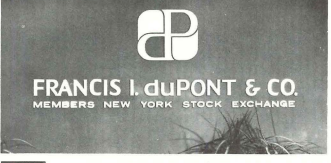
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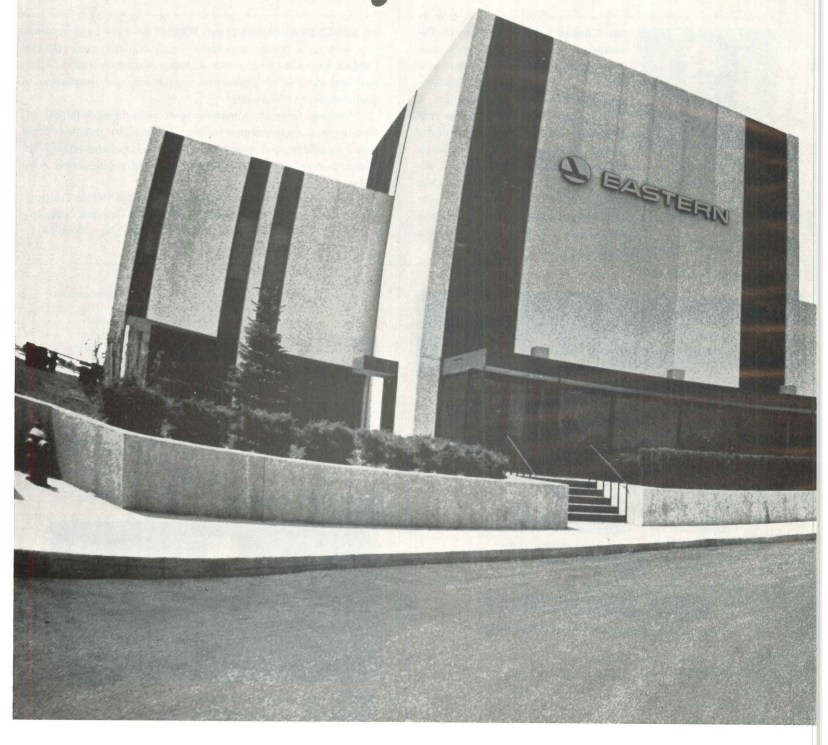
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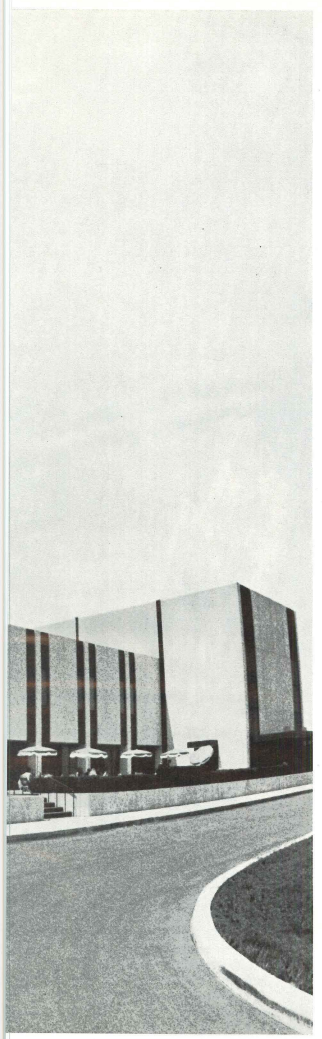
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PLANTS IN PITTSBURGH, PENNSYLVANIA; SEARCY, ARKANSAS, MILTON, ONTARIO.

SUN CITY, CALIFORNIA; SENECA FALLS, NEW YORK, EL MONTE, CALIFORNIA

For more data, circle 128 on inquiry card

The electric climate is for architects who want unlimited design flexibility.





Read how it helped Holabird & Root design a 5-million dollar airline reservation center that saves thousands of dollars annually for its owners.

Before designing the new Eastern Airlines' reservation center in Oak Brook, Illinois, architectengineers Holabird & Root of Chicago had studies done to determine the most favorable environmental system for their client. The findings? *The electric climate* won out over all other systems.

By planning everything electric, including the heat, the architect-engineers and their client benefited. The architects could design with unlimited imagination because there's an electric system to fit any building. And Eastern Airlines? They got first cost savings with the electric climate! Furthermore, they saved time, space and money-because electrical equipment is easy and fast to install, is compact and doesn't require a large maintenance staff.

Your electric utility company can tell you how the electric climate can add new flexibility to your next architectural assignment. Call them today.



For more data, circle 117 on inquiry card



For more data, circle 93 on inquiry card

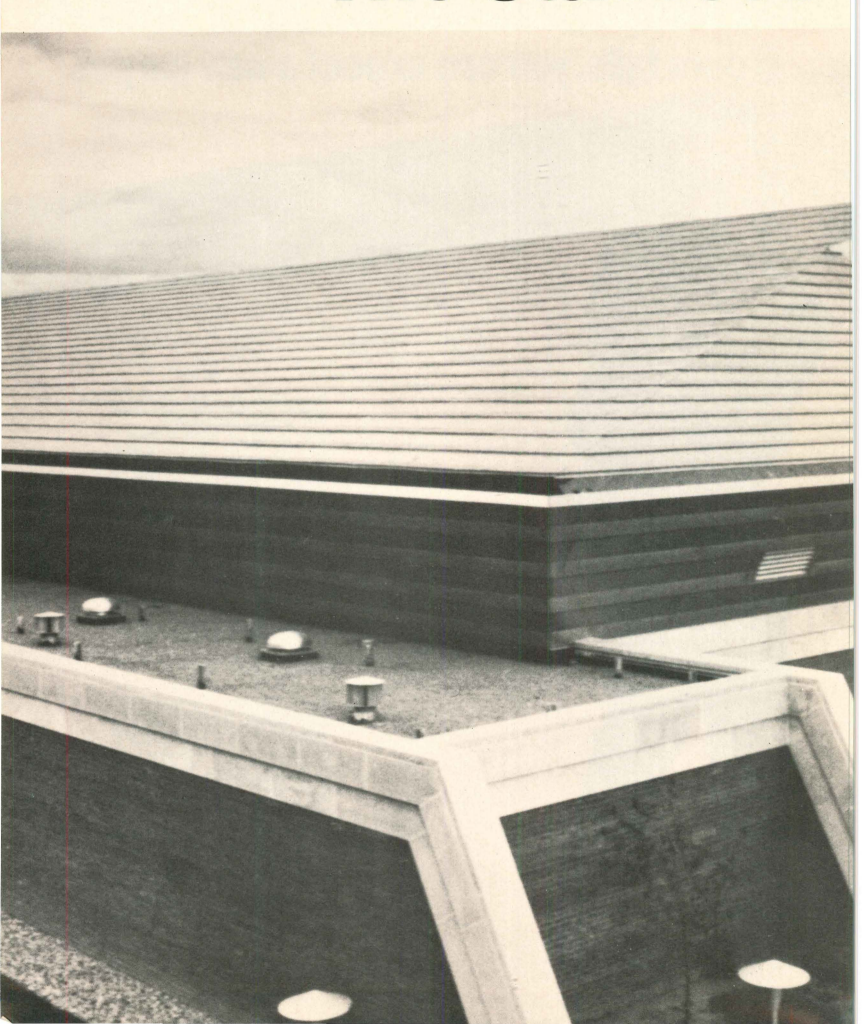


If ours fails, you can expect a new carpet.

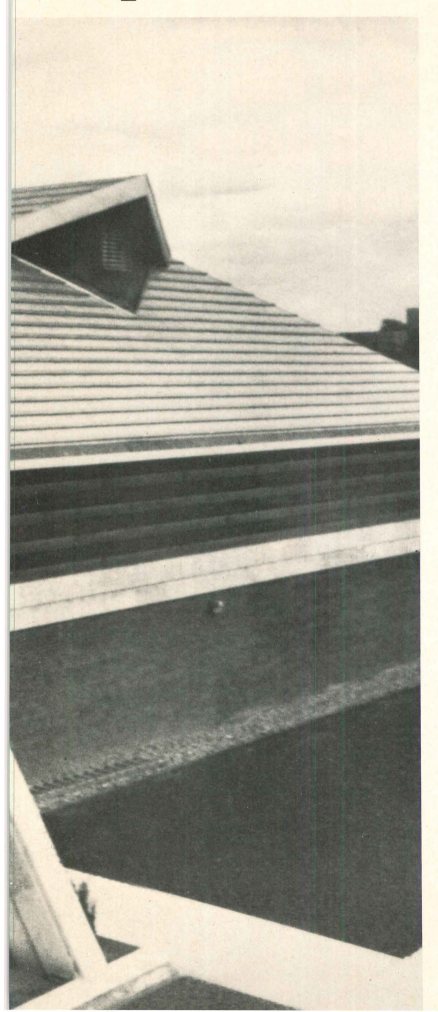


For more data, circle 118 on inquiry card

The Stainless



Spectacular.



AT \$190 PER SQUARE FOOT. AMERICA'S LARGEST BERMUDA ROOF IS A BOX OFFICE SUCCESS.

The city is Wyandotte, located 12 miles south of Detroit. The roof is 26-gage type 304 DUROFLASH® stainless from Republic Steel. The building is the Benjamin F. Yack Recreation Center. It's a big roof. Thirty tons of DUROFLASH stainless steel roofing sheets. Forty-one thousand square feet. Bermuda type. Reported to be the largest of its kind in the country. Installed with spectacular ease, at a price of just \$1.90 per square foot. To general contractor E. H. Wittman, the stainless steel roof represented one of the most trouble-free phases of the entire project. "Stainless is long-lasting...will probably never need replacing...is very

The roof's stainless steel was delivered to the job site as flat sheets on skids in 10-foot lengths and 36-inch widths. All fabrication was done directly on the job site. The stainless sheets were cut to size and all flanges were formed with press brake equipment.

pliable and easy to work, and holds its

The roof is muted silver. But color is the only thing muted about it. This roof is proud, and says so in no uncertain terms. Republic Steel Corporation, Cleveland, OH 44101.

The new Benjamin F. Yack Recreation Center is a multi-use facility (public ice and roller skating, league hockey, band concerts, home and antique shows, graduation exercises) with a skating rink bigger than Detroit's and seating for 2,000 at ice events...double that when the ice is covered

Owner:

true color.'

City of Wyandotte, Michigan Mayor – William Sullivan

Jack W. Yops Architect:

Contractor: E. H. Wittman Construction Co., Inc.

Firebaugh & Reynolds Roofing Co.



Republicsteel

The laundry planning help you'll need in the '70's has already been done at American.

The laundry and drycleaning industry has witnessed sweeping changes in recent years—changes which will also effect the captive facilities in projects you design.

New synthetic fabrics have called for new methods of processing. And rising costs have signalled a need



for greater degrees of automation.

Anticipating these changes and engineering new methods and equipment



to accommodate them has been the works of a far reaching R&D program at American Laundry Machinery Industries. And from it has emerged many new and improved machinery designs for every step in the laundry process.

This kind of thinking ahead makes us especially well-equipped to assist you in planning the "new" laundries you'll need in the years ahead.

We can help with complete floor plans, equipment recommendations, flow diagrams, capacity and personnel data—anything you need to provide the most efficient facility for the purpose. Because, after all... The thinking has already been done.



Ready now for the needs of the 70's are...

The American Industrial Drycleaning System for Blends The 6044 Cascadex Washer-Extractor The Super Thermatic Drying and Conditioning Tumbler

The Tru-Feed Spreader Feeder
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American Laundry Machinery Industries 5050 Section Avenue Cincinnati, Ohio 45212

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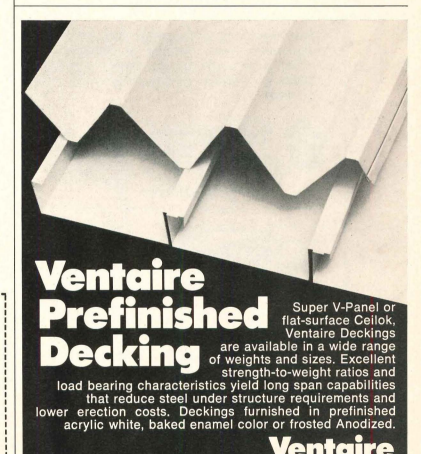
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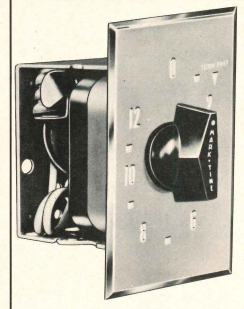


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For complete specifications see Sweet's Architectural or Construction Files



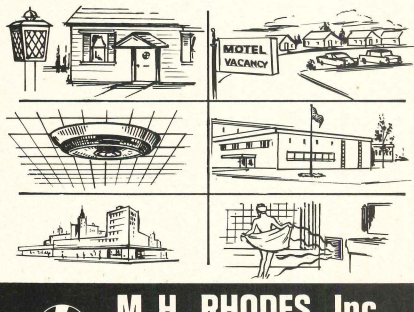
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In Canada-M. H. Rhodes (Canada) Ltd., Ottawa 5, Ontario

DRAPERY HARDWARE / Selection of track systems, drapery heading and operating systems are discussed in a 20-page guide. Specifications are included.
Kirsch Co., Sturgis, Mich.

Circle 420 on inquiry card

continued from page 202

COLOR DESIGN / "Color Dynamics: The Inside Story," describes a systematic approach to the functional and decorative use of color in industry. The principles of camouflage, color contrast, safety color coding and after-image are discussed in planning a system for industrial plants. PPG Industries, Pittsburgh.

Circle 421 on inquiry card

OFFICE SEATING / A wide variety of traditional and modern seating is described in a 25-page catalog. The seating includes executive and secretarial desks, side chairs and sofas. Information on sizes, materials, and finishes is given. R-Way Furniture Co., Sheboygan, Wis.

Circle 422 on inquiry card

ALUMINUM / Guidance on alloy and gage selection, and design and installation details for the use of aluminum sheet in building construction are given in a 32-page manual. It does not deal with products or proprietary systems. Aluminum Assn., New York City.

Circle 423 on inquiry card

CAMPUS TRANSIT / "Rapid Transit for Large Universities," a 24-page booklet, explains how current rapid transit technology can best be adapted to the movement of large numbers of people on campuses.

Westinghouse Electric Corp., Transportation Div., Pittsburgh.

Circle 424 on inquiry card

ACOUSTICAL GLASS / Acoustical ratings, sound/ pressure levels and applications for a laminated glass are given in an 8-page brochure.
Amerada Glass Co., Elk Grove Village, III.*

Circle 425 on inquiry card

RAISED FLOORING SYSTEM / A steel-encased system designed for maximum access under floor area in data processing rooms, hospitals and offices is described in a 4-page catalog. Complete specifications are included. • Westinghouse Electric Corp., Grand Rapids, Mich.*

Circle 426 on inquiry card

FLUORESCENT LIGHTING FIXTURES / Over 200 types and sizes for commercial and institutional use are described in a booklet. A section of the booklet discusses differential refractive lenses, a system which permits low direct glare levels.

Holophane Co., New York City.

Circle 427 on inquiry card

ROLLING DOORS / A line of rolling metal and fire doors is presented in a 20-page brochure. Also described are rolling grilles, fire shutters and sliding grilles. All are available in galvanized steel, aluminum and stainless steel.
Cornell Iron Works, Inc., Wilkes-Barre, Pa.*

Circle 428 on inquiry card

ALUMINUM POOLS / Installation photos and descriptions of the manufacturer's gutter system are contained in a 4-page brochure.

Overly Mfg. Co., Greensburg, Pa.*

Circle 429 on inquiry card

^{*}Additional product information in Sweet's Architectural File

Which sealants give you more of what you're looking for?

Here are the facts:

		WORKS NAMED IN COLUMN TO SERVICE AND ADDRESS OF THE PARTY	Competition B
	Thiokol's Polysulfide	Competition A (1-part Silicone)	(1-part Acrylic Solvent Release)
Sealant movement capability	25%	20%	5%
Adhesion after water immersion to:			
Concrete	Excellent	Questionable	Questionable
Glass	Excellent	Fair	Fair
Aluminum	Excellent	Questionable	Questionable
Aging characteristics	None	None	Toughens
History of use			
in buildings	24 years	7 years	10 years
High temperature	Good	Excellent	Flows
Low temperature	Good	Excellent	Embrittles
Use where immersed		10. 11. 11. 11. 11.	
in water	Yes	No	No
Dirt pickup after cure	None	Very bad	Very bad
Tear resistance	Good	Poor	Good

Compared with two leading competitive types of sealants, the Thiokol polysulfide entry wins

It's not surprising. Besides having a track record which includes the longest period of successful use, sealants based on Thiokol's LP polysulfide polymer are constantly tested to assure topnotch performance.

Under our exclusive Seal of Security program, polysulfide-based sealants are regularly checked to meet rigid specifications. In fact, our technicians and chemists check more than 200 samples every year.

The check consists of a series of tough tests, ranging from four to six weeks. Samples are tortured, twisted, stretched, heated and frozen to make sure they can survive what the ele-



ments dish out over long periods of time.

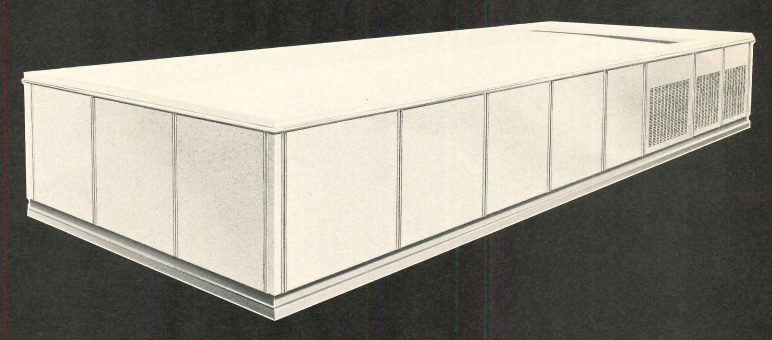
If the sealant passes each and every test, then it's entitled to bear Thiokol's Seal of Security. We're proud of this program. It's the first of its kind in the United States. And, since its inception in 1965, more than 300 sealants, produced by 20 manufacturers, have earned the right to carry the seal.

Insist on sealants with the Thiokol Seal of Security and you can't go wrong. For a more detailed comparison between polysulfide-based sealants and eight other types write: Thiokol Chemical Corporation, P.O. Box 1296, Trenton,

Thiokol

For more data, circle 123 on inquiry card

What we've done to make Schemenauer rooftop units* the most reliable.



*Multizone systems for:

- 1. Heating-cooling-ventilating
- 2. Heating-ventilating with optional provision for future cooling
- 3. Cooling-ventilating

What is reliability?

To a building owner it means comfort he can depend on. It means low fuel and power consumption. And it means absolute minimum maintenance.

To an architect, and an engineer, it means satisfied clients.

To an installer it means fewer call-backs.

Now here are some of the built-in features that have earned Schemenauer multizone rooftop units a reputation for reliability.

Two heating/cooling systems in one rooftop unit

On our larger units (the most popular sizes) we use two separate cooling systems, two separate heating systems (on gas units). Now that's what we call fail-safe protection!

Under average cooling conditions, only one cooling system operates. In extremely hot weather, both systems operate. And, if one system should become inoperative for any reason, the other will continue to operate so that occupants would never be without cooling.

Dual gas heating systems give the same fail-safe protection. Either one supplies enough heat, even in sub-zero weather, to prevent freeze-up in any of the zones served.

Save up to 50% in operating cost

The dual cooling system means that we use two half-size compressors instead of one large one. So under average cooling conditions, only one is operating—at half the electric power consumption (compared to a single compressor with cylinder unloading which decreases the power consumption approximately 25%). Because a smaller compressor runs for longer time periods than a large one, even more power is saved because there are less frequent motor start-ups.

On the dual heating system, automatic controls modulate gas input down to 20% depending on comfort requirements. As a result, only enough heat is produced to supply the need. Fuel dollars aren't wasted.

We make use of "free heat"

While the Schemenauer unit is cooling some zones, other zones might need heating. That's when we take advantage of the "free heat" in the hot refrigerant coil. By diverting a portion of the cooled, dehumidified, filtered air through that hot coil, we use the heat that is normally wasted. So you get a mixture of cooled air and "free" heated air to meet varied requirements of each thermostatically controlled zone. You don't even have to operate the unit's heating system until temperatures go below sixty degrees.

Positive-acting multizone dampers control comfort accurately

Oversize dampers eliminate damper "position hunting" which can cause wide temperature variations within zones. The air supply for up to 12 zones is handled quickly and accurately by our full-

modulating, 45-degree proportioning-type dampers. The result is better control over both heating and cooling.

Designed with service in mind

Schemenauer rooftop units are designed to 1) eliminate potential service problems, 2) make service easier if it should be necessary and 3) eliminate a possible panic situation by providing back-up systems (in our larger rooftop units) for both heating and cooling.

Like any equipment exposed to weather, a rooftop unit needs weather protection. Protection like our one-piece fiberglass roof. It can't leak. Like double-walled aluminum side panels with a baked enamel finish that can't rust. And like protected panel insulation that can't tear.

Our kind of protection includes special fasteners that bolt and seal the side panels to sturdy aluminum posts. And, weather-tight gaskets that join the rooftop unit to its curb base.

These Schemenauer innovations make our rooftops almost service free. But, like all mechanical equipment, some routine service is necessary and we have that in mind, too.

Most filters, for example, are accessible from either side of the unit. Pilots on gas-fired units are the automatic electric type. Components such as furnaces and compressors are half the usual size and weight (there are two of each on large units), making them much easier to handle.

Small access side panels slip out easily and the aluminum upright panel dividers can be removed without cutting or welding. A remote monitoring panel identifies and locates mechanical problems and this saves costly troubleshooting time. We've even labeled the major compartments to make the serviceman's job easier and faster.

There's a lot more to tell you about Schemenauer multizone rooftop units. They're the units designed to last as long as the buildings they're installed on. Just clip and mail the coupon.

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Nothing quite equals Modine/Schemenauer heating and air conditioning quality.

ARCHITECTURAL RECORD

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SEMI-ANNUAL INDEX VOLUME 149 JAN.-JUNE 1971

Readers using the index will find buildings entered in three ways: by architect's name, by building or owner's name, and by building type (apartments, hospitals, schools, etc.) Other categories cover subjects in the engineering section (concrete, lighting, prefabrication, etc.). ABBREVIATIONS: AB-Architectural Business; AE—Architectural Engineering; BC—Building Components; BTS—Building Types Study.

A

Aalto, Alvar, archt.; Mount Angel Abbey Library, St. Benedict, Ore.-May 1971, pp. 111-116

Acott, Richard & Assocs., archts.; Crate & Barrel North, Chicago-Feb. 1971, BTS, pp. 89-104

Air Conditioning. "Engines Do Double Duty: Refrigeration or Standby Power", Clarkson Memorial Hosp., Omaha, Neb.; Leo A. Daly Co., archts. & engrs.-Mar. 1971, AE, pp. 151-152. "Three New Variable Air Volume Systems: Comfort, Economy"-Mar. 1971, BC, p. 153-154

Albert, Frants & Abend, William M. (of HCD Collaborative), archts.; Little, John R., Residences, San Anselmo, Cal.—Mid-May 1971, pp. 94-95

A.I.A. Human Resources Council, report on the first national meeting in Omaha, Feb. 27 by Jim

Morgan-Apr. 1971, p. 10

Apartments-Hsg. Building Types Study 420, "Urban Housing," Intro. by Robert Jensen-Apr. 1971, pp. 115-138. "Apartments: Adapting to a Changing Market" by James E. Carlson-Feb. 1971, AB, p. 60. "An Efficient Multi-Story Space Frame Built from a Few Basic Components," the Mah-Le Messurier System-Apr. 1971, AE, pp. 139-144. "The Residential Blanket, an Exploratory Scheme for City Living; Michael E. Reynolds, dsnr.-April 1971, BTS, pp. 136-138. Albert, Frants & Abend, William M. (of HCD Collaborative), archts.; Little, John R., Residences, San Anselmo, Cal.-Mid-May 1971, pp. 94-95. Banks, Richard, archt.; his own apartment, N.Y.C.-Jan. 1971, p. 92. Booth, Laurence & Nagle, James, archts.; townhouses, Chicago-Mid-May 1971, pp. 88-89. Copelin, John K. & Lee, William M.S., archts.; Palmetto Dunes Golf Villas, Hilton Head Island, S.C.-Mid-May 1971, pp. 96-98. Davis, Brody & Assocs., archts.; Harlem River Park Project, Bronx, N.Y.-Apr. 1971, BTS, p. 126. Fisher-Friedman Assocs., archts.; Islandia Townhouses, Alameda, Cal.-Mid-May 1971, pp. 90-91. Hoberman & Wasserman, archts.; Coney Island Vest Pocket Housing, sites 5 & 6, Brooklyn-Apr. 1971, BTS, p. 127. Jacobsen, Hugh Newell, archt.; Tidesfall Townhouses, Columbia, Md.—Mid-May 1971, pp. 92-93. Jones, Walk + Mah, Francis, archts.; Luther Towers, Memphis-Apr. 1971, BTS, pp. 122-123. Martin, Williams & Soderstrom, David A., archts.; East Burnside Apts., Portland, Ore.-Mid-May 1971, pp. 84-85. Meier, Richard, Assocs., archts.; Twin Parks Northeast, Bronx-Apr. 1971, BTS, p. 125. Oistad, George C., Jr., archt. & owner, Hoven Apts., Seattle-Mid-May 1971, pp. 82-83. Pard Team, Inc., archts.; North Harvard Project, Boston-Apr. 1971, BTS, pp. 120-121. Prentice & Chan, Ohlhausen, archts.; Twin Parks Northwest Project, Bronx, N.Y.—Apr. 1971, BTS, p. 130. Seligman, Werner, & Assocs., archts.; Elm-Maple St. Hsg., Ithaca, N.Y.-Apr. 1971, BTS, pp. 128-129.

Shelley Systems, Inc., archts.; Vivienda 70, Santurce, Puerto Rico-Apr. 1971, BTS, pp. 116-119. Stubbins, Hugh, & Assocs., Inc.; Warren Gardens Inc., Roxbury, Mass.-Mid-May 1971, pp. 86-87. Urban Design Group of the N.Y.C. Planning Dept. Systems Bldg.; Ajyzk Jagoda, principal urban dsnr. & archt.—Apr. 1971, BTS, pp. 132-135. Wechsler, Max, & Assocs., archts.; Wright Park Hsg., Rome, N.Y.—Apr. 1971, BTS, p. 131

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Architectural Business. "Apartments: Adapting to a Changing Market" by James E. Carlson—Feb. 1971, p. 60. "Architectural Firm Uses Half-size Drawing System"-May 1971, p. 58. "Construction Completion Schedules: the Experience of the Sixties" by James E. Carlson-May 1971, p. 63. "Construction in 1970; an Industry in Transition" by James E. Carlson-Mar. 1971, p. 70. "Construction Labor in the Sixties: the Phenomenon of Scarcity" by James E. Carlson-June 1971, p. 76. "Construction Management and Project Administration: Common Goals for Professional Services"-June 1971, pp. 69-70. "F. W . Dodge Construction Outlook: 1971 First Update" by George A. Christie-Apr. 1971, p. 76. "Keys to Growth: Quality, Cost Control and Service", the firm of Yearwood & Johnson, archts., Nashville-Apr. 1971, pp. 67-70. "A New Federal Program in Professional Contracts" by Ernest Mickel-Feb. 1971, pp. 57-58. "Pros and Cons of Corporate Professional Practice"-Mar. 1971, pp. 66, 68. "Seasonality in Construction: Climate and Custom" by James E. Carlson-Jan. 1971, p. 60. "A State Construction Fund: Management for Quality"-Jan. 1971, pp. 55-56. "State Registration Laws Can Trip You" by John Warren Giles -May 1971, p. 55. "A Professional Approach to Construction Management & Project Administration," by William B. Foxhall-June 1971, AB, pp.

Architectural Engineering: "An Efficient Multi-story Space Frame Built from a Few Basic Components", the Mah-Le Messurier System—Apr. 1971. pp. 139-144. "Engines Do Double Duty: Refrigeration or Standby Power", Clarkson Memorial Hosp., Omaha, Neb.; Leo A. Daly Co., archts. & engrs.-Mar. 1971, pp. 151-152. "Good Footcandles" for Better Quality Lighting-Jan. 1971, pp. 129-132. "Needed: a Standard for Insulating Glass." Feb. 1971, pp. 133-136. "Predicting Ballast Noise from H.I.D. Lighting Systems" by A. C. McNamara, Jr.-May 1971, pp. 139-142. "The Planning Disciplines of Audio-visual Facilities," by Raymond Wadsworth-June 1971, pp.

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Au, Cutting, Smith & Assocs., Ltd., archts.; Ward Plaza, Honolulu, Hawaii-June 1971, BTS, pp.

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Clibbon, Sheila, A.R.I.B.A., & Marvin L. Sachs, M.D., "Creating Consolidated Clinical Techniques Spaces for an Expanding Role in Health Care"—Feb. 1971, pp. 105-112

College Bldgs. Building Types Study 417, "An Analysis of Excellence: a Report on the N.Y. State University Construction Fund" by Mildred F. Schmertz-Jan. 1971, pp. 105-128. Barnes, Edward L., archt.; SUNY at Potsdam-Jan. 1971, BTS, p.

110-111. Carson, Lundin & Shaw, archts.; SUNY Agricultural & Technical College at Canton-Jan. 1971, BTS, pp. 106-109. Gruzen & Partners, archts.; SUNY at Stony Brook dorm-dining hall-Jan. 1971, BTS, p. 118. Kessler, William, & Assocs., archts.; SUNY at Stony Brook lecture hall-Jan. 1971, BTS, pp. 120-121. Murphy, C.F. Associates., archts. & engrs.; Malcolm X Community College, Chicago-May 1971, pp. 98-99, Rochester, Univ. of, Psychology Bldg., Rochester, N.Y.-May 1971, pp. 100-101. Pei, I.M., & Partners, archts.; SUNY at Fredonia-Jan. 1971, BTS, pp. 112-115. Roth, Emery & Sons, archts.; SUNY at Stony Brook dorm-dining hall-Jan. 1971, BTS, p. 119. Sasaki, Dawson, DeMay & Assocs., archts., SUNY at Buffalo, Amherst Campus, comprehensive master plan-Jan. 1971, BTS, pp. 124-128. Skidmore, Owings & Merrill, archts.; SUNY at Oswego-Jan. 1971, BTS, p. 116. Stone, Edward D., archt.; SUNY at Albany-Jan. 1971, BTS, p. 117. Stubbins, Hugh & Assocs., archts.; Rochester Institute of Technology, College of Fine & Applied Arts & College of Graphic Arts & Photography, Rochester, N.Y.-Apr. 1971, pp. 93-100. Thompson, Benjamin & Assocs., archts.; SUNY at Buffalo, Amherst Campus, subcampus plan-Jan. 1971, BTS, pp. 124-128

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Hospitals. Daly, Leo A., Co., archts. & engrs.; Clarkson Memorial Hospital, Omaha; "Engines Do Double Duty: Refrigeration or Standby Power"—Mar. 1971, AE, pp. 151-152. "Creating Consolidated Clinical Techniques Spaces for an Expanding Role in Health Care" by Sheila Clibbon, A.R.I.B.A., & Marvin L. Sachs, M.D.—Feb. 1971, pp. 105-112. Stone, Edward D., archt.; Valley General Hospital, Renton, Wash.—Jan. 1971, pp. 98-99

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Industrial Bldgs. "Three Industrial Buildings," Intro. by Robert Jensen—Feb. 1971, pp. 123-132. Breuer, Marcel & Gatje, Robert, archts.; IBM office, laboratory & mfg. facility, Boca Raton, Fla.—Feb. 1971, pp. 113-118. Downing, William, Assocs., archts.; Monarch Machine Tool Co., Cortland, N.Y.—Feb. 1971, pp. 126-129. Johnson, E. Verner & Hotvedt, Robert N., & Assocs., archts.; Brockton Water Filtration Plant, Brockton, Mass.—Feb. 1971, pp. 124-125. Murphy, C. F. Assocs., archts. & engrs.; Skil Corp. mfg. bldg., Wheeling, Ill.—May 1971, p. 95-97. Stifter & Baum, archts.; Pepperell Spring Water Co., Pepperell, Mass.—Feb. 1971, pp. 130-132

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Libraries. Aalto, Alvar, archt.; Mt. Angel Abbey Library, St. Benedict, Ore.—May 1971, pp. 111-116. Gonzales Assocs., Archts.; Scottsdale Civic Ctr. Library, Scottsdale, Ariz.-Mar. 1971, pp. 119-124. The Architects Collaborative Inc., archts.; Brighton Branch Library, Brighton, Mass.-Apr. 1971, pp. 109-114

Lighting. "Good Footcandles" for Better Quality Lighting-Jan. 1971, AE, pp. 129-132. "Predicting Ballast Noise from H.I.D. Lighting Systems" by A.C. McNamara, Jr.—May 1971, AE, pp. 139-142

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Mah, Francis, archt. (of Walk Jones + Francis Mah, Inc.), Luther Towers, Memphis, using the Mah-LeMessurier bldg. system-Apr. 1971, pp. 122-123. "An Efficient Multi-story Space Frame Built from a Few Basic Components", the Mah-LeMessurier System—Apr. 1971, AE, pp. 139-144

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McNamara, Jr., A.C., "Predicting Ballast Noise from H.I.D. Lighting Systems"-May 1971, AE, pp. 139-

Medical Bldgs. Building Types Study 419, "Buildings for a Broad Spectrum of Health Care" by Elisabeth Kendall Thompson-Mar. 1971, pp. 135-150. Black, Pagliuso, Kikuchi & O'Dowd, archts.; Givens, Dr. Edward E., orthodontist's office, Redondo Beach, Cal.-Mar. 1971, BTS, p. 150. Campbell-Yost & Partners, archts.; Child Development & Rehabilitation Ctr., Portland, Ore.-Mar. 1971, BTS, pp. 143-145. Francis Cauffman Wilkinson & Pepper, archts.; Horizon House (mental health rehabilitation ctr.), Philadelphia, Pa.-Mar. 1971, BTS, pp. 148-149. Hardison & Komatsu, archts.; Crescent Park Children's Ctr., Richmond, Cal.-Mar. 1971, BTS, p. 137. Hirshen & van der Ryn (now Hirshen & Partners), archts.; East Palo Alto Health Ctr., Palo Alto, Cal.-Mar. 1971, BTS, pp. 138-139. Jensen & Langeberg, archts.; Piedmont Ave. Children's Ctr., Oakland, Cal.-Mar. 1971, BTS, p. 137. Kramer, Kramer & Gordon, archts.; Hawthorne Cedar Knolls Residential Treatment Ctr. (for delinquents), Hawthorne, N.Y.-Mar. 1971, BTS, pp. 146-147. Marquis & Stoller, archts.; Child Care Ctr. #3, Hunter's Point, San Francisco-Mar. 1971, BTS, p. 136. Ostwald & Kelly, archts.; Child Care Ctr. #2, Hunter's Point, San Francisco-Mar. 1971, BTS, p. 136. Smith & Munter, archts.; dental office, Brooklyn-Jan. 1971, p. 96. SMS Partnership, The, archts.; Dayton Medical Ctr., Greenwich, Conn.-Mar. 1971, BTS, p. 142. Wolff Zimmer Gunsul Frasca Ritter, archts.; Permanente Clinic, The, Beaverton, Ore.-Mar. 1971, BTS, pp.

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Murphy, C. F. Assocs., Five projects: Illinois Bell Telephone Co., Dorchester Bldg., Chicago; Skil Corp. mfg. bldg., Wheeling, III.; Malcolm X Community College, Chicago; U. of Rochester Psychology Bldg., Rochester, N.Y.; McCormick Place On-the-Lake, Chicago, by Mildred F. Schmertz-May 1971, pp. 95-106

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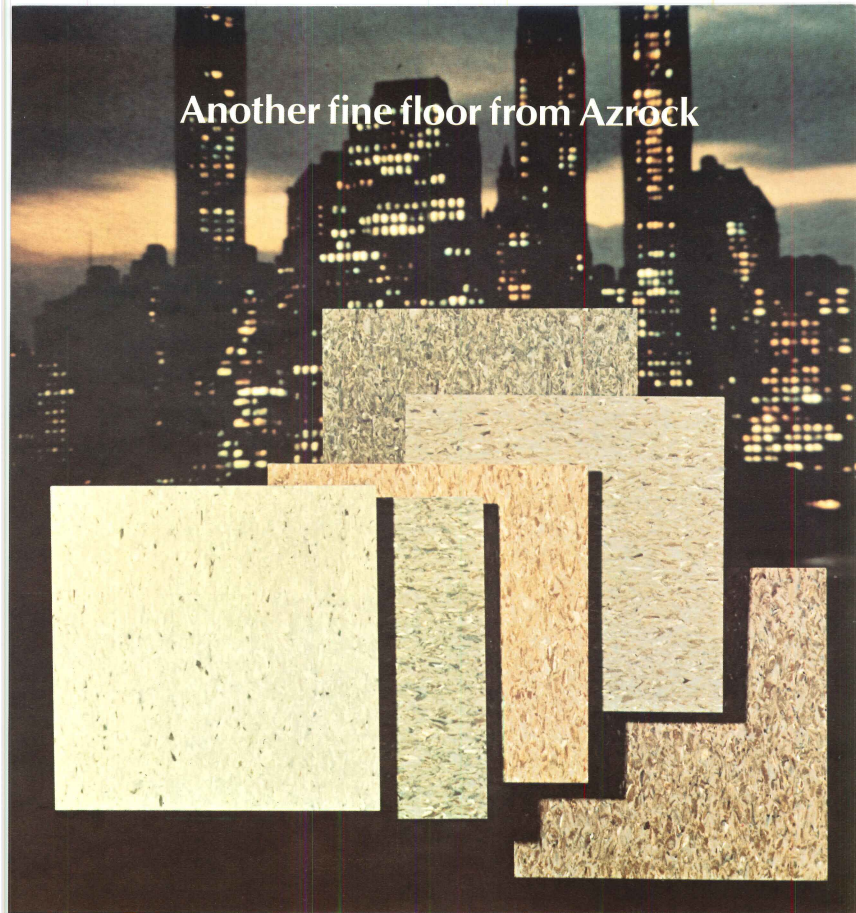
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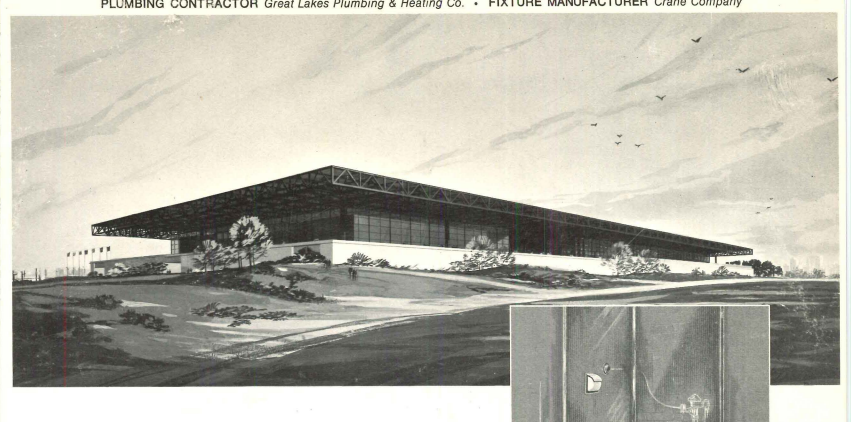
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