Southern Architectural and Industrial Arts Exposition Announced In This Issue

SOUTHERN ARCHITECT and BUILDING NEWS

"Since 1882"

APRIL 1929

THE SOUTH'S ONLY JOURNAL OF ARCHITECTURE AND BUILDING
WATER SERVICE FOR THE HOME

No Soot—No Smoke—No Ashes
No Attention Required

Orders and re-orders prove the public like this effortless service. Installed in any home, the SEPCO delivers hot water at every faucet, day or night! Economical, effortless—clean and healthful hot water. So good that the power company sells your clients electric service to be used with the SEPCO at a price lower than they pay for "electric lights."

Over 35,000 Sepco Heaters now successfully operating makes it possible for architects to specify this product with perfect safety.

AUTOMATIC ELECTRIC HEATER COMPANY
1706 Race Street
PHILADELPHIA, PA.

Specify this
King Tank Heater
for economical
hot water supply

A small, sturdily constructed stove with hot water heating chamber built about the fire bowl, the King Tank Heater allows the water to absorb practically every bit of heat energy developed. That's why it does a capacity job on only one bucket of coal a day. You should have full information in your files. Order from your jobber or write us today.

OAKLAND FOUNDRY CO.
DEPT. A
BELLEVILLE, ILL.

KING TANK HEATER

THE old-world charm and faithful adherence to the traditions of the past characteristic of our mantels, have commended them to a very large number of the most distinguished architects of America. We work for craftsmanship and correctness of design and execution—not for quantity production—and the results are of proportionate excellence.

Our illustrated folder showing many designs is at your service. May we send it?

PERIOD MANTEL

GEORGIAN MANTEL COMPANY
310-314 East 75th St.
New York City

Entered as second-class matter January 15, 1925, at the Post Office, Atlanta, Ga., under Act of March 3, 1879
General Office, 405-404 Trust Company of Georgia Building, Atlanta, Ga.
THE success of a fireplace is not all architectural. The method of construction is of vital importance. The illustration is the second of a series of interesting European fireplaces.

The H. W. COVERT COMPANY, 243 E. 44th St. N.Y.
A charming
GARDEN HOUSE
will lend character and completeness to the surrounding of many homes

The possibilities for architectural adornment in extensive private gardens and public grounds, as well as in beautifying the yards and gardens of more modest homes, very often suggest the use of a pergola or garden house.

Hartmann-Sanders pergolas, garden houses and other outdoor features are a reflection of the modern quest for beauty and lend an unmistakable note of distinction to home surroundings. They are significant of life's finer and more beautiful phases.

THESE TWO BOOKLETS OF COLUMNS, COLONIAL ENTRANCES AND GARDEN EQUIPMENT GLADLY SENT.

Hartmann-Sanders has published two large, profusely illustrated booklets, which offer countless suggestions concerning the architectural adornment of home surroundings. One shows page after page of beautiful pergolas, garden houses, ornamental fences, garden entrances, seats, rose arbors, trellises, columns and garden accessories of all kinds. The other booklet shows all types and styles of famous Koll Lock-Joint Columns. Write for the booklet. No charge. Hartmann-Sanders Co., Factory and Showroom: 2153 Elston Ave., Chicago. Eastern Office and Showroom: Dept. S, 6 East 39th Street, New York City.
Springtime in Dixie

Schoolrooms Equipped with
BUCKEYE HEATOVENT UNITS
Have Had Springtime Air All Winter Long . . . . . .

and will be as airy as an April day during the warm sultry days to come.
Buckeye Heatovent Units take fresh out of doors air, filter it, warm it, if necessary, and thoroughly diffuse it without draft, throughout each room.
The quietly efficient Buckeye Multiblade Fans blow the fresh air through the radiator, or if no warming is necessary, through the by-pass, with sufficient outlet velocity to thoroughly circulate the air in the room.
Open window ventilation is a poor substitute for this dependable unit ventilation which supplies a predetermined volume of fresh air at the necessary velocity and in the required direction to thoroughly ventilate each room irrespective of the lack or the force or direction of out of doors air currents.

Write for Illustrated Bulletins Nos. 123 and 124

THE BUCKEYE BLOWER COMPANY

Main Office and Factory

400 Dublin Avenue
Columbus, Ohio
A non-staining mortar of harmonizing color for all fine masonry

The stately grandeur of the Nebraska State Capitol rises stone on stone, each one in a setting of harmonizing color.

The mortar that achieved the architects' color theme, will also perpetuate its beauty, for it is made of Atlas White Portland Cement. Non-staining, it will never discolor the Indiana limestone which it encases.

For soaring tower or residence mantelpiece, in laying brick or stone or tile, Atlas White brings the same advantages. Mixed with white sand or marble chips, it provides a pure white joint that is non-staining—also prevents efflorescence—a prime essential in laying all fine structural or ornamental masonry.

More, the strength of Atlas White is as permanent as its beauty. It fully meets all the requirements of standard specifications for Portland cement.

You can purchase Atlas White or Atlas Gray Portland Cement in any quantity from your own building material dealer. He is the only distributing agency between the Atlas plants and your concrete job. The flexible service which he offers on Atlas and the direct delivery of cement to the user, bring Atlas to you at less expense than by any other method. And because he performs this essential, economic service, the dealer makes a vital contribution to the upbuilding of the community.
The Well-Informed Architect's Choice

When planning a home of English, French, Spanish or Italian architecture, the well-informed architect usually specifies a roof of IMPERIAL Roofing Tiles.

For his years of study and extensive travels abroad have taught him that tiles are the appropriate roof for homes of European origin.

But this is not his only reason for specifying IMPERIAL Roofing Tiles. He also knows that no other roof is as lasting, as fadeless, and as resistant to fire and the elements.

There are IMPERIAL Roofing Tiles to harmonize with every type of architecture and with every color scheme. Rough in texture and mellow in tone, they actually cannot be distinguished from the time-worn tiles of the Old World.

As the less expensive ones cost no more than a commonplace, non-fire-proof roof which must periodically be replaced, it is possible to employ them on the most modest residences.

Close-up of IMPERIAL Brittany Shingle Tiles as used on the residence above. Note how closely they resemble Europe's century-weathered tiles.

IMPERIAL Roofing Tiles

LUDOWICI CELADON COMPANY
NEW YORK 565 FIFTH AVE. CHICAGO 104 S. MICHIGAN AVE. WASHINGTON 738 FIFTEENTH ST. N.W.

For information concerning IMPERIAL Roofing Tiles, address 104 South Michigan Avenue, Chicago, Illinois
UNIVERSITY OF CHICAGO CHAPEL

SEATING AND WOOD CARVINGS BY AMERICAN SEATING COMPANY

Illustrated above—Seating, Choir Stalls and Organ Woodwork including detail of Traceried Screen for Organ Pipes

Bertram Grosvenor Goodhue and Bertram Grosvenor Goodhue Associates, Architects

American Seating Company

1083 Lytton Bldg. Chicago, Illinois
Your bathroom will be truly modern if equipped with an 

ABINGDON Self-Ventilating Closet

The ABINGDON Self-Ventilating Closet solves a problem that would still be a serious domestic drawback if we had not introduced this unit.

Thousands of housewives are embarrassed daily by the well-known bathroom nuisance. But ABINGDON Self-Ventilating Closets change all that. No disagreeable odors can linger.

One of the most popular features in modern residential specifications. Architects are invited to write for complete details regarding this and other units in the ABINGDON line.

ABINGDON SANITARY MANUFACTURING CO.

Potteries at Abingdon, Illinois
Manufacturers of Highest Quality Vitreous China Plumbing Fixtures

ABINGDON is a mark of plumbing quality. One of the most beautiful units in the line is this "Delcrest" lavatory.

ABINGDON SELF-VENTILATING WATER CLOSET
Fords Sanitary Urinal Stalls were recently chosen for the South's newest office structure, the R. J. Reynolds Tobacco Company Building.

The fact that Fords Stalls were selected from many makes in a highly competitive market proves that Fords has produced a product that is high in quality in every respect.

You will find that your customers, too, will be well satisfied when you specify Fords Porcelain Urinal Stalls in your next building.

Fords Porcelain Works

PERTH AMBOY, NEW JERSEY

LARGEST MANUFACTURERS OF PORCELAIN ALL-CLAY PLUMBING FIXTURES IN THE WORLD
The 1929 Edition of our Catalogue, covering Zouri Store Fronts fabricated in Solid Rolled Bronze or Copper; Extruded, Cast and Wrought Bronze; Bronze Doors and Windows; and Shower Bath Doors, is now being distributed.

If your copy has not been received, please write for one. There is no obligation.
In The Traditional
Eighteenth Century Manner

The charm and interest so apparent in this woodwork detail from "Marrion," King George County, Virginia, suggest the studied care which makes our Early Eighteenth Century American homes a source of inspiration for our contemporary architects who are seeking for their guidance the best in traditional design. Enduring beauty of line—rich in architectural character makes the quality of this early work worthy of perpetuation in our modern homes.

The same good taste which dictated the erection of these elegant interiors of the Early Republic is everywhere apparent in the South today—architects and clients are meeting on a happy ground of understanding. The matter of execution of such delicate woodwork details is a serious problem that should be given more than usual consideration by the architect. The very finest craftsmen thoroughly imbued with the spirit of commercial perfection are at your service in the plants of the millwork manufacturers listed here.

Enochs Lumber & Mfg. Co.,
Jackson, Miss.

Steves Sash & Door Co.,
San Antonio, Texas
This unit oak floor block, *CELLized, now provides a design oak floor at reasonable cost for every home. Unexcelled for offices, hotels, ball-rooms, clubs, display rooms, public buildings, hundreds of uses for which a design oak floor has hitherto been too expensive. Style, permanence, lowest upkeep cost—combined in a floor of unique beauty. Each block is a complete unit of three or more oak flooring strips, full 1/8" thickness, splined together. Laid quickly and easily in EVERBOND, a plastic cement without nails, directly over concrete or wood subfloor. The floor is comfortable and sound-deadening, as EVERBOND is a non-vibrating medium. Each block is *CELLized (treated) to reduce the tendency toward change in size. Protects against insect attacks and decay. The cost is but little more than regular strip flooring, and less than many perishable floor coverings.

Architects may now specify a floor, whose application is handled by trained specialists, and guaranteed by us, when laid by approved *CELLized flooring contractors.

*CELLized oak floor blocks are sold through lumber dealers everywhere; manufactured by TENNESSEE OAK FLOORING CO., Nashville, Tenn. NASHVILLE HDW. FLOORING CO., Nashville, Tenn. BRADLEY LUMBER CO. of Arkansas, Warren Ark.


*CELLized Oak Flooring Inc.
MEMPHIS ~ TENNESSEE

Three sizes—64" x 11'/2" blocks; all grades. May be laid in regular or half center square pattern, or diagonally, with wingblocks for border.

Display room of John T. Fisher Motor Company, Memphis, Tennessee

*CELLized oak floor blocks are guaranteed by *CELLized Oak Flooring Inc., when laid by approved and licensed flooring contractors. The names of those licensed to use this label in your locality will be supplied upon request.

*CELLized planks and strip flooring are obtainable through licensees of *CELLized Oak Flooring Inc.

*CELLized oak floor blocks are available through licensees everywhere; manufactured by TENNESSEE OAK FLOORING CO., Nashville, Tenn. NASHVILLE HDW. FLOORING CO., Nashville, Tenn. BRADLEY LUMBER CO. of Arkansas, Warren Ark.


*CELLized Oak Flooring Inc.
MEMPHIS ~ TENNESSEE
Modern Building Demands

INDIANA LIMESTONE

In the constant struggle for improvement in the construction field, it is significant that Indiana Limestone, in favor decades ago, has more than held its own. It is an integral part of today’s building program, increasing in use as more buildings are erected... Whether you want it for an entire building or for the finest trim obtainable, this company can promptly meet your Indiana Limestone needs.
SHERARDUCT is comparable only with SHERARDUCT. Chemically, zinc-metallic and enamel treated inside and outside; threads of pipe, couplings and elbows alike —— the permanent raceway.

National Electric Products Corporation
National Metal Molding Division
Pittsburgh, Pa.
There is plenty of No. 1 Buff.

We have ample supplies of this uniform creamy white Indiana Limestone, termed Buff—the market's highest grade for 72 years—a stone that likes flood lighting—whose tone is uniform and light—a stone that emphasizes the vertical lines characteristic of modern design—that is instinct with life, warmth and attractiveness—and we have two billion feet—all grades!

**VICTOR**

OOLITIC STONE CO.

Bloomington Indiana
BEAUTY and EFFICIENCY
make this glass ideal for partitions

AURORA is a quality glass with a simple prismatic design scientifically cut to provide an efficient distribution of light. The simplicity and brilliancy of its design make Aurora an ideal glass for doors and partitions in modern office buildings. Its appearance spells good taste and its design makes for effective illumination. Aurora, plain or polished, may be obtained from your glass distributor.

AURORA

is one of the many patterns of figured glass (polished or plain) illustrated and described in the new catalog that has been issued by the Mississippi Glass Company. This catalog contains much information which will be found useful when choosing the proper style of glass to obtain a desired effect. A copy will be mailed upon request to those interested in making a more efficient use of glass.

MISSISSIPPI GLASS COMPANY

220 FIFTH AVE., NEW YORK

CHICAGO • ST. LOUIS
The AMES PUMP
Heart of the Heating System
Greeley Square Building
New York City

Has a Performance Record of Three Years Service—Dependable—And Not a Cent for Repairs.

AMES PUMP COMPANY
INCORPORATED
30 Church Street, New York, N.Y.

Gronenberg & Leuchtag, Architect
Almirall & Co., Contractor

SALES OFFICES IN PRINCIPAL CITIES
Galvannealed

“The Coated Sheet Without a Flake.”

A Spelter Alloy Coated Sheet Metal Individually Best Suited for FIRE DOORS & EXTERIOR DOORS & TRIM.

Acceptable to the Board of Underwriters.

The Coating Does Not Flake or Peel When Fabricating the Metal. Paints, Enamels and Lacquers Adhere Firmly to this Sheet - Which Can Not Be Said of a Galvanized Sheet.

Manufactured by

The Superior Sheet Steel Co.
Division of Continental Steel Co
Canton, Ohio
The DUPLEX --- Something New in Urinal Stalls

"AVON" SEMI-VITREOUS PORCELAIN WARE

The cost of the Duplex Stall, and installing the same, is considerably reduced where a battery of two or more urinals is involved. Only one waste strainer is required; while no inlet spreaders are needed, as the spreaders are made integral with the top of the Duplex Stall, and flush thoroughly every part of the surface. The roughing cost is reduced 50% over a battery of two regular old style stalls.

SOLD THROUGH JOBBERS OF PLUMBING SUPPLIES. WRITE US FOR DESCRIPTIVE CIRCULAR.

WHEELING SANITARY MFG. CO., Wheeling, W. Va.

VITREOUS CHINA—Water Closet Bowls, Flush Tanks, Lavatories, etc.

SEMIVITREOUS PORCELAIN—Bath Tubs, Lavatories, Drinking Fountains, Kitchen Sinks, Laundry Trays, Urinal Stalls, etc.

ENAMELED IRON—Bath Tubs on feet and on base, Lavatories and Kitchen Sinks.
Seventy pages of drainage information for specification writers, draughtsmen, architects’ superintendents and plumbers’ foremen. This catalog gives detail, description and measurements of:

**Cleanouts**
- Factory
- Flush
- Heavy duty
- Road
- Tile floor

**Closet Connectons**
- Brass flanges
- Cast iron flanges
- Cast iron extensions
- Special tee connections

**Seepage**
- Varying in length from 4 to 20 feet

**Covers**
- Cleanout
- Factory manhole
- Garage sump
- Gas tight
- Meter pit
- Road manhole
- Valve pit

**Drainage Valves**
- Automatic
- Back pressure
- Combination
- Drainage
- Gate

**Seepage Drains**
- Back pressure
- Floor
- Fountain
- Invisible yard
- Road
- Roof
- Sediment
- Shower
- Swimming pool
- Urinal

**Sump Drains**
- Garage
- Laundry
- Sand
- Tile drain

*For this catalog address*

**NORMAN BOOSEY MFG. CO.**

5140 Hamilton Avenue - - Detroit, Michigan

Chicago Office: D-23 Builders Exposition Bldg., 228 N. LaSalle St.
...BUTTON CONTROL...
for faster service

Press the button...PEELLE counterbalanced action functions instantly. Opening vertically, quickly and quietly, the doors permit full entrance and exit. Press the button again...they close...a sturdy fireproof shaftway protection ready for action. PEELLE electric freight operators used with PEELLE Doors speed vertical freight traffic and effect economies in handling costs. Scores of installations have established these facts by outstanding performance. Consult our engineering department, or a complete PEELLE Catalog will be sent on request.

THE PEELLE COMPANY, Brooklyn, New York
Boston, Chicago, Cleveland, Philadelphia, Atlanta, and 30 other cities
In Canada: Toronto and Hamilton, Ontario

PEELLE Freight Elevator DOORS
"The doorway of America's freight elevator traffic"
An FA Estimate establishes a cost standard on the job. To buy for less you must sacrifice quality

One of the reasons for the general acceptance of FA leadership in panelboards is the unvarying quality and right-price-first estimates which everyone obtains from FA at all times.

It is natural that this standardization would establish both the panelboard cost and quality on any job and that the words "or equal" does not find a satisfactory alternative used with FA. To buy panelboards for less than a quality price is to sacrifice quality.

FA Panelboards are priced accurately on known costs, definitely established by a cost finding system of national renown. Full value at the minimum amount is assured.

FA Panelboards are all standardized, sectionally constructed, safety-type, that are built to eliminate the need of maintenance and to last as long as the building in which they are installed.

Send for the FA Catalog. Call in the nearest FA man for any co-operation or information you need. Estimates gladly supplied free.

Frank Adam
ELECTRIC COMPANY
ST. LOUIS

District Offices

Atlanta, Ga.
Baltimore, Md.
Boston, Mass.
Buffalo, N. Y.
Chicago, Ill.

Cincinnati, Ohio
Dallas, Texas
Denver, Colo.
Detroit, Mich.
Jacksonville, Fla.

Kansas City, Mo.
Los Angeles, Calif.
Memphis, Tenn.
Minneapolis, Minn.
New Orleans, La.

New York City
Omaha, Neb.
Pittsburgh, Pa.
Richmond, Va.

San Francisco, Calif.
Salt Lake, Wash.
Tampa, Fla.
Tulsa, Okla.
Montreal, Que.

Toronto, Ont.
Vancouver, B. C.
Walkerville, Ont.
Winnipeg, Man.
The Brasscrafters

This New SILVERING PROCESS is the first REAL Advance in Mirror Making since 1691. Intensified, Lasting Brilliance Now Guaranteed in the Brasscrafters “Evalast” French Plate Mirrors.

French Plate Glass was first introduced in 1691. It was then the art of mirror making received a new impetus. French mirrors soon excelling those of Venice.

However, no basic advance was made over the old silvering process. Some missing element in the formula left the delicate coating of silver non-resistant to the action of steam, moisture, and varying climatic conditions. This susceptibility to quick corrosion under adverse outside influences has always been the cause of mirrors becoming dull and streaky—subject to the annoyance and expense of frequent resilvering.

Yet in spite of persistent efforts to discover a satisfactory formula for bonding silver to glass, no fundamental progress in the process was made until the present year.

A 1929 IMPROVEMENT

In Brasscrafters “Evalast” French Plate Mirrors modern chemistry and engineering offer a 1929 creation. These mirrors, the result of an infinite amount of technical skill, treatment, and care, are distinguished by the following exclusive characteristics:

- A newly perfected coating of silver, laboratory-formulated, and so sealed as to be impervious to corrosion from fumes, steam, moisture and water.
- The practical advantages of this new protection result in a reflecting surface of intensified, lasting brilliance. This has been proven by chemical and physical tests. In addition to laboratory experiments.

Brasscrafters “Evalast” Mirrors have been subjected to rugged outside conditions. Mirror Plates have been buried in the moist earth, exposed to salt air, to live steam and water, and to extremes of temperatures, without showing the slightest trace of corrosion or oxidation.

ARCHITECTS AND OWNERS INTERESTED

Since February of this year, when the Brasscrafters “Evalast” French Plate Mirrors were first announced in these pages, there has been a gratifying response from the profession and the public alike. Architects and owners, confronted with constant conditions of water and moisture such as in Bathrooms, Steamships, and Barber Shops, have been quick to see the advantages of a mirror guaranteed free from silver corrosion. Builders who must set mirrors in close proximity to freshly plastered walls, or water pipes; owners of water-front property, various beauty salons throughout the country have all evidenced their approval of the new Brasscrafters “Evalast” French Plate Mirrors.

While we are perfecting our arrangements for the national distribution of this remarkable new mirror, you are cordially invited to write us at headquarters for prices and additional information.

J. P. Eustis Manufacturing Co.

12-A Ames Street
CAMBRIDGE, MASS.
The new building for the Davison-Paxon Company, affiliated with R. H. Macy of New York, in Atlanta, is a striking illustration of the South's commercial development. In keeping with the architectural beauty of the exterior facade, Reliance Bronze Doors were used for all entrances and for absolute safety of the finest wares. Reliance Fire-proof Doors were installed in this structure.

We are working in collaboration with architects and engineers throughout the South and will be pleased to work with you whenever fire-proof products are to be installed.


RELIANCE FIREPROOF DOOR CO.

BROOKLYN, N. Y., 77-103 DOBBINS ST.  LUKE SEAWELL, ATLANTA, GA., 144 SPRING ST., N.E.

Hollow Steel and Kalamein Doors - Combination Steel Bucks
ORNAMENTAL AND ARCHITECTURAL BRONZE
Standard Equipment in the Finest Buildings
The Powers Memorial Reredos. ST. STEPHENS P. E. CHURCH, Westhampton, Va., Frank Watson, Thompson & Edkins, Archts. Executed by DeLong Furniture Co., 1505 Race St., Philadelphia. (Catalog on request.)

FURNITURE BY DE LONG
FOR CHURCHES—FRATERNAL AND PUBLIC BUILDINGS
"Our choice of Maple Flooring was a wise one,"
says R. H. Bell, Jr., Manager of Straus Bldg., Chicago

Like many other managers of well known office buildings throughout America, R. H. Bell, Jr. has discovered a unique combination of desirable features in Northern Hard Maple Flooring.

In its natural golden hue, or finished in one of the darker colors rendered by new fadeless penetrating stains, a Northern Hard Maple floor will appeal to the man who selects office space.

This unique hardwood flooring, moreover, never splinters. Harsh usage simply makes it smoother with time. It actually outwears stone! It is exceptionally easy to clean and keep clean.  And it simplifies under-floor alterations in the building.

Let your floors help you rent your space. Northern Hard Maple will do that... and more. Its remarkable durability will help you reduce maintenance costs.

It will pay you to investigate the advantages of Northern Hard Maple.

Members of the Maple Flooring Manufacturers Association have contributed many thousands of dollars and years of work to standardize and improve the manufacture and grade uniformity of Northern Maple, Beech and Birch Flooring. The following manufacturers only are licensed to use the Association Trademark MFMA. Specify MFMA on the flooring you use.

Maple Flooring Manufacturers Association, 1781 McCormick Building, Chicago

Let our Service and Research department assist you with your flooring problems... Write us.

The letters MFMA on Maple, Beech or Birch flooring signify that the flooring is standardized and guaranteed by the Maple Flooring Manufacturers Association, whose members must attain and maintain the highest standards of manufacture and adhere to manufacturing and grading rules when economically possible in these remarkable woods. This trademark is for your protection. Look for it on the flooring you use.

Floor with Maple

We have approximately 350,000 feet of hard maple flooring in the Straus Building. Our experience proves that Maple Flooring is decidedly the most practical flooring material for the modern office building, especially for office space. Maple wears better than other flooring; it never seems to lose its attractive smoothness; it reduces our maintenance costs—cuts the time and expense of under-floor alterations.

"We find, too, that most tenants prefer hardwood floors in their offices, which is simply another good reason why we feel our original choice of Maple Flooring was a wise one."

R. H. Bell, Jr.,
Manager, Straus Bldg., Chicago.
THIS CHARming HOME IS INCINOR-EQUIPPED

For Incineration, architects are specifying "INCINOR"

For seven years Mr. Perce G. Schley, A. I. A., designer for the Milwaukee architects, Geo. Schley & Sons, has specified INCINOR for his charming residences. Notice the letter dates—seven years' unqualified endorsement! Like many another architect alert to contemporary trend, Mr. Schley bases his sound, domestic design on owner pleasure and comfort. INCINOR, as an important element of comfort, is specified everywhere by modern architecture.

For incineration, advise INCINOR, the portable, gas-fired Home Incinerator, which destroys all garbage, trash and rubbish as fast as it accumulates, burning it with gas, "the decent way." INCINOR reduces several bushels of refuse to a handful of clean, sterile ash—safely, quickly, completely, inexpensively.

Investigate "INCINOR"—send the coupon today for complete Architectural File Data.

HOME INCINERATOR CO., MILWAUKEE, WISCONSIN
SECURITY BUILDING

INCINOR
THE HOME INCINERATOR

Good Riddance
GARBAGE.. RUBBISH.. TRASH

©1929, H.I. Co.
The LACO uses liquid fuel, manufactures its own gas. The only oil burner made using an indestructible wick. Far more simple than other burners. The LACO OIL BURNER sales have increased in four years so that we hold ninth place in the production of oil burners for 1928. There is a cause for this rapid growth of the LACO. Its wick type, simplicity, actual performance, and freedom from service calls, as the LACO entirely eliminates any kind of ignition, for it operates on a pilot light from its own fuel.

The LACO is an approved burner and will pass the requirements of any city ordinance. We will gladly cooperate with the architects and builders.

For further particulars write to the factory.

LACO OIL BURNER CO.
613 UNION ST.
GRISWOLD - IOWA
Seven Layers of Protection
Count them

7-PLY Building Paper

The practicability of 7-PLY for every insulating and protective purpose cannot be equaled by any single sheet, duplex paper, or two-paper-reinforced combination.

7-PLY protects as long as the building stands, because the centre sheet in 7-PLY, being asphalt preserved and protected on both sides, can never rot out, dry out or disintegrate, thus insuring lifetime service.

7-PLY will not tear in the wind or through rough handling; will bend or crease without cracking; conforms readily to odd shapes; handles easily on the job. It is indeed the perfect insulating paper for every construction purpose.

7-PLY Builds Profits for Dealers
Prestige for Architects, Contractors and Builders

JUST TRY 7-PLY ON THE NEXT JOB—AND BE CONVINCED

Safepack Mills Inc.
Millis Massachusetts
Lumber and Building-Supply Dealers Will Profit Greatly by Selling 7-PLY. Write for Prices.

---

1. Sheet Kraft Paper
2. Layer of Asphalt
3. Ply Parallel Cords
4. Sheet Kraft Paper
5. Layer of Asphalt
6. Ply of Cross Cords
7. Sheet Kraft Paper

7-PLY Building Paper

---

Safepack Mills, Inc.
Millis, Mass.

Kindly send without obligation, full information, samples and prices on your remarkable 7-PLY Building Paper.

Firm Name: ____________________________
Street: ________________________________
City: _________________________________
Attention of: __________________________

SAB
"It isn't Right, to Tempt Them"

How often we have heard this said about leaving money laying around carelessly... about displaying costly jewelry unnecessarily. Yet in the school rooms not equipped with a safe method of taking care of books and wraps, we tempt little boys and girls in the most formative period of their lives! There is a constant temptation before them in those unlocked doors... those pretty clothes and nicknacks, that they can't resist. Stealing from the open clockroom is so easy that even small children carry on this petty pilfering and turn into "Baby Bandits".

The MILLER SCHOOL WARDROBE will stop them!

How much easier to prevent... than to discipline afterward. The Miller School Wardrobe will absolutely prevent stealing... for there is only one key to the Miller Wardrobe doors... and the teacher holds that key. When she wishes, she can unlock the entire set of doors, or a single door, with one simple movement. This is the famous single control Miller School Wardrobe. The most up-to-date schools in America are installing Miller School Wardrobes. Write today for catalog W-7 which gives complete information on these wardrobes.

123 W. Eighth Street

K-M SUPPLY CO.

Kansas City
Missouri

BUILD WITH ARCHITECTURAL TERRA COTTA.

THE SECURITY CO'S. OFFICE BLDG.
MIAMI, FLA.

Robert Greenfield, Architect
New York and Miami

This building is faced and trimmed with ARCHITECTURAL TERRA COTTA from our kilns.

The delightful combination of colors, the out-of-the ordinary surface treatment and body color of the TERRA COTTA was brought about largely by the good judgment and artistic ability of the architect and his co-operation with our technical departments, which we aim to keep at the peak of technical skill.

Our maintained standard of QUALITY, SERVICE and CO-OPERATION during more than forty years' manufacturing experience have been elements that have entered into the successful completion of this important architectural addition to the City of Miami.

CONKLING - ARMSTRONG
TERRA COTTA COMPANY
PHILADELPHIA, PA.

Sales Office:
1600 ARCH STREET

Executive Offices and Plant:
WISSAHICKON AVE. AND JUANITA ST.
Fire Protection for Your Clients

ASSURE your clients of proper fire protection by specifying Signal Engineering Fire Alarms Systems. There are types to meet every purpose and every requirement and all combine simplicity and durability of construction with perfect reliability.

A feature of Signal Engineering Fire Alarm Systems that the architect will appreciate is the fact that they are built to harmonize with architectural design. The entire mechanism of the bells is covered by the shell, and the stations are supplied for either flush or semi flush mounting. Stations for flush mounting may be furnished with bronze framed glass doors if desired.

DIFFUSEX
Rolled Glass for Interior Uses

A NEW PATTERN in rolled glass for interior partitions. Combines beauty, dignity and superior light diffusion without the use of sharp lines, grooves and pitted depressions—hence—DIFFUSEX will not collect dust and dirt and will stay clean under extreme conditions.

Made in 1/8, 3/16 and 1/4" thicknesses with the smooth surface flat rolled by the BLUE RIDGE process eliminating waves and roller marks.

Also furnished with the smooth surface ground and polished in 3/16 to 1/4" thickness—an ornamental polished plate glass for the finest type of buildings.

May we send you a sample?

BLUE RIDGE GLASS CORPORATION, KINGSPORT, TENNESSEE
Manufacturers of SUPER-QUALITY ROLLED AND POLISHED GLASS

Western Sales Offices: 55 East Washington St., Chicago, Ill.
Room 2-144 General Motors Bldg., Detroit, Michigan

Eastern Sales Offices: Metropolitan Building
1 Madison Avenue, New York, N. Y.
Bryan Copper Tube Boilers are increasing in favor with the better architects throughout the country. They are filling a long felt need for a specially designed boiler which would burn oil economically.

We will appreciate the opportunity of sending you full details as to construction and operation.

When finish costs Real Money

You want Clinton Wire Lath under the plaster.

For then you know that the plaster is permanent. The drawn steel wires woven and galvanized together are as strong...yes stronger than sheet metal. And a perfect key is provided both horizontally and vertically.

These are days of high land values when apartments are leased from plans, offices rented before old buildings are demolished and occupancy planned to the day. Decorating must be done when the building is finished. There is no time to wait for the building to get through cracking. With Clinton Wire Lath cracking is reduced to a minimum. It’s the lath to use when the finish costs real money.

WICKWIRE SPENCER STEEL CO.
45 East 42nd Street, New York

Worcester Chicago Los Angeles
Buffalo Atlanta Seattle
Cleveland San Francisco Portland
When You Specify Signal Mountain
Then our dealer serves with confidence

For this organization recognizes the importance of cement distribution through the regular dealer channels. The dealer is thus enabled to give exceptional "on time" delivery service on carloads or less under all conditions.

Signal Mountain Portland Cement is manufactured under positive chemical control assuring a finished product that is identical and unvarying in quality. Central plant location makes Signal Mountain Portland Cement easily accessible to all Southern points.

On the basis of actual results in many outstanding construction projects it is truly the Southern Product for Southern Construction.

"It Reigns Where It's Poured"
Make the Kitchen as Beautiful and Lasting as the House Itself

Well-known homes the country over have kitchens completely equipped with White House Units. The cost is only a trifle more than the cost of old-fashioned wood installations—and the saving on replacement makes the White House Kitchen an exceedingly profitable investment.

White House Units—made entirely of Steel—are fire resisting, moisture proof and germ proof. Three coats of baked enamel make them sanitary and easy to keep spotlessly clean. Any space may be filled simply by combining standard units. We will be pleased to furnish without obligation, sketches and estimates to fill your spaces and requirements.

You are cordially invited to visit our spacious new show-rooms where many combinations of White House Units, both for large and small homes, are on display.

JANES & KIRTLAND, INC.
Established 1840
101 PARK AVENUE NEW YORK CITY

Chromium Plated Rim

—the latest touch of distinction to steel bathroom cabinets, to make them harmonize with bathroom fixtures. Elimination of holes in the glass and added protection to the mirror is also afforded by the Chromium Plated Rim. A perfect combination of beauty and durability, sought by architects and contractors in every building project.

STEEL BATHROOM CABINETS

MODEL "C"

Model F, Venetian. 18x36—Mirror Model G, Venetian. 18x32—Mirror Models A and B have die-stamped frame. C and D have 1⅛ frame.

ALL Models are made with die-stamped boxes with radius corners and embossed shelf rests. All our cabinets are of Non-Corrosive Steel.

Write for descriptive folder showing complete line of Models

IDEAL CABINET CORPORATION
Division of Des Lauriers Metal Products Company
8841 Central Ave. Detroit, Mich.

AGENTS
Atlanta, Ga., Murray Mantel & Tile Co., 234 Marietta St.
Chattanooga, Tenn., Chattanooga Floor Laying & Sales Co., 1214 Peachtree St.
Birmingham, Ala., Cad. Jones & J. Burks, 1901 Martin Bldg.
Virgilite Construction Co., 1207 Commerce St., Dallas, Tex.
Stained Glass

Memorial Windows
Mural Paintings
Venetian Mosaics

Special designs submitted without obligation

The George Hardy Payne Studios

STUDIOS AT
Paterson, N. J. - Venice, Italy

BRANCH OFFICES:
Richmond, Va.  Fort Worth, Tex.  Los Angeles, Cal.

“MODERNE”

In bronze, crystal and carved glass.

Brochure of Installations upon Request

Victor S. Pearlman & Co.
Designers and Makers of Exclusive Lighting Fixtures
533-35 S. Wabash Ave.
Chicago, Ill.

Southern Representative:
MR. GLEN C. RHOADS.
1209 W. Morgan Ave.  Fort Worth, Texas
CONTRASTS IN INDUSTRIAL PROGRESS

A one camel-power pump in Morocco

Perfectly content to spend his life traveling an inexorable circle, the camel here typifies the country which supports him. The centuries have left no mark mechanically on the sandy wastes known as Morocco, the land of desert warfare and religious fervor.

Water is elevated in the chain of earthen pots operated by the crude wooden device that is perhaps best described as a forerunner of a pair of bevel gears. Contrast this with the simple and efficient pumps we use today — equipment like the Penberthy Automatic Electric Sump Pump and Cellar Drainer, which are thoroughly automatic, fully dependable and have low operating costs.

Here indeed are the opposite ends of the march of progress.

PENBERTHY INJECTOR COMPANY
DETROIT

Many architects are specifying these pumps to the complete satisfaction of their clients. Penberthy Pumps are quickly obtainable from practically all leading jobbers.
CONTENTS

The Editor's Annotations ........................................ 39
A Challenge to Southern Architects ......................... 40
Frontispiece ......................................................... 40
Residence of L. W. Driscoll, Esq., Atlanta, Ga. ....... 40
Edouard Clerk, Architect
From a pencil rendering by Mr. Clerk

TEXT PAGE
The School Building Program of Knoxville, Tenn. 41
Wm. B. Ittner, Consulting Architect
Plate Section ....................................................... 49-64
Southern Architectural and Industrial Arts
Exposition .......................................................... 65
By M. H. Furbringer, Chairman
The Architecture of Small Shop Buildings ............... 67
By Ray Holcombe

PLATES PAGE
Park City Junior High School, Knoxville, Tenn. 42
Wm. B. Ittner, Consulting Architect
Baumann & Baumann, Architects

Brownlow Elementary School, Knoxville, Tenn. 43
Wm. B. Ittner, Consulting Architect
Baumann & Baumann, Architects
Fair Garden Elementary School, Knoxville, Tenn. 45
Wm. B. Ittner, Consulting Architect
Barber & McMurray, Architects
Perkins Elementary School, Knoxville, Tenn. ....... 46
Wm. B. Ittner, Consulting Architect
Barber & McMurray, Architects
Amelia Gorgas Memorial Library, U. of Ala.......
Tuscaloosa, Ala....................................................... 49
Miller & Martin, Architects
Interiors, Piedmont Driving Club, Atlanta, Ga. 51-55
Hentz, Adler & Shutze, Architects
House of E. C. Griffith, Esq., Charlotte, N. C. .... 57-61
M. E. Boyer, Jr., Architect
First Methodist Church, Charlotte, N. C........... 63-64
E. P. Phillips, Architect

Published on the 15th of the month by

HARMAN PUBLISHING COMPANY


Yearly Subscription. Payable in Advance. $2.00

HARRY E. HARMAN, JR.  ERNEST RAY DENMARK  FRED H. SORROW
BUSINESS MANAGER   EDITOR   ADVERTISING MANAGER

Board of Advisory Editors:

FREDERIC C. BIGGIN, A. I. A.
H. BUSH BROWN, A. I. A.
RUDOLPH E. LEE, A. I. A.
STANSLAW J. MAKIELSKI, A. I. A.

JOHN L. SKINNER, A. I. A.
WILLIAM P. SPRATLING, A. I. A.
PAUL VALENTI, R. A. B. A., A. I. A.
WILLIAM WARD WATKIN, A. I. A.
**The Dunham Differential Vacuum Heating System**

**Gulf Building**

*Houston, Texas*

**Architect:** Alfred C. Finn,  
**Consulting Architects:** Kenneth Franzheim and J. E. R. Carpenter, New York,  
**Consulting Engineer:** R. F. Taylor,  
**Heating Contractor:** C. Wallace.

The tenants and owners of this towering example of modern architecture are assured heating comfort and maximum fuel economy by the Dunham Differential System which circulates Sub-atmospheric steam through the 46,024 square feet of radiation installed to heat the building.

The boiler room with the Dunham Pumps and Control Valves are located in the basement. Steam from these control valves will flow to the main risers leading to pipe spaces above the ceilings of the 5th and 34th floors. Separate mains are provided in the 5th floor space for feeding downward to all floors below and upward to all floors including the 19th floor. The mains in the 34th floor space feed downward to all floors including the 20th floor.

All main risers, steam and return risers are well anchored and expansion is cared for by expansion loops so located as to insure proper grading of all piping under all conditions of temperature.

U. S. Patent No. 1644134. Additional patents in the United States, Canada and Foreign Countries now pending.

Over eighty sales offices in the United States, Canada and the United Kingdom bring Dunham Heating Service as close to you as your telephone. Consult your telephone directory for the address of our office in your city. An engineer will counsel with you on any project.

**C. A. DUNHAM CO.**  
**DUNHAM BUILDING**  
450 East Ohio Street, Chicago
The Editor's Annotations

A Challenge to Southern Architects

In this issue of the Southern Architect and Building News, we carry an announcement which to our way of thinking is by far the most important piece of text matter ever to appear in this magazine during its forty-seven years of publication. We make this statement with no reservations as we are sure the subject of this announcement is going to mean more to the architectural profession in particular and the building industry in general in the South than anything yet undertaken. This is an announcement of the First Southern Architectural and Industrial Arts Exposition to be held in Memphis, Tennessee, from November 9th to 16th under the auspices of the Southern Chapters of the American Institute of Architects.

In the August, 1928, number of this magazine there appeared under this department, "The Editor's Annotations," a brief outline or suggestion for such an exhibition of architectural photographs and drawings and a display of industrial art within the building field. And now, within seven months time an idea has culminated into an actual living thing. We are most naturally deeply interested in this exposition just as we are in everything that goes towards the advancement of architecture, the architectural profession and the allied arts in the South. If we can bring to you a full appreciation of the opportunity this exposition offers the profession of architecture and the benefits to be derived therefrom, to all branches of the Allied Arts we would feel that the Southern Architect and Building News had fully justified its existence.

This exposition means the birth of a new day for architecture and the allied arts in the South. It means recognition in a national way. It means better architecture and better construction and more than all, it is going to mean a better appreciation of architecture by the public which will rebound to the good of our cities, our countryside, and eventually to the happiness of our citizenship.

This First Southern Architectural and Industrial Arts Exposition offers an opportunity for a broader outlook on the part of the profession towards the future. A precedent will be established that the architects of the South cannot in the years to come fail to follow with increasing interest. The value of this undertaking cannot be measured or even approximated at this time. And certainly we of this generation have enough interest and pride in the profession we follow to let no stone go unturned to make this precedent what it should be for those to follow who are yet to come.

There is not a man in the architectural profession or a member of the Allied Arts that cannot, if he but stops and thinks, visualize the stimulating influence such an exposition will have on the part of the public, especially when we remind you that the exhibition of photographs and drawings shown at Memphis will be exhibited in practically every leading city in the South where thousands of people will view the work of our outstanding designers. Such a traveling exhibition will undoubtedly be far-reaching in view of the fact that it will bring to the public a composite picture of that which is best in architecture from the four corners of the South.

If the architects of the South are to ever take their rightful place alongside the men from other sections of the country it is imperative that they rally around the sponsors of this exposition for therein lies the only immediate means of gaining for themselves and the architecture of the South national recognition. We feel that through the Southern Architect and Building News we are doing our part towards establishing in the minds of the public as well as the profession throughout the country the value of the work being done in the South, which after all is a very important part of our national architectural scheme. The whole country is looking towards the South, there is no doubt about this, and the time has come when we should exert ourselves in a constructive effort to more forcefully bring the architecture and allied arts of this section before the public, the leaders in the profession and the heads of our industrial enterprises, who are helping us in a vital way to produce buildings that are on a par with anything being done in every other section of the country.

The magnitude of this exposition and its success calls for the full co-operation of every member of the architectural profession and the allied building arts. Unless we enter into this matter with serious forethought, giving our best to the end that this first Southern Architectural and Industrial Arts Exposition shall become the basis for still greater exhibitions in the future, then we shall have missed the greatest opportunity southern architecture ever had to make itself known throughout the nation.
RESIDENCE OF L. W. DRISCOLL, ESQ., ATLANTA, GA.
EDOUARD CLERK, ARCHITECT
FROM A PENCIL RENDERING BY MR. CLERK

Southern Architect and Building News
April, 1929
Knoxville’s School-Building Program

WILLIAM B. ITTNER, F. A. I. A.,* Consulting Architect

In 1924 the board of education of Knoxville, Tenn., initiated a school-building survey. After a comprehensive and thorough study of this survey it found itself face to face with the following school-building problems:

1. A housing shortage of more than three thousand children—over seven thousand elementary-school children on half-day sessions, due to rapid increase in population, expansion of city limits and a long period of building inactivity.
2. Many old school buildings not providing adequate facilities for the development of a forward-looking educational program.
3. An administrative department housed in three rooms of the senior high school, which were wholly inadequate.

The board of education voted unanimously to adopt the following policies in evolving a solution to their many-sided school-building problem:

1. To develop a comprehensive school-building plan with consideration of estimated future growth and expansion.
2. To plan an immediate building program, in tune with this larger perspective, to be executed in the order of greatest needs.
3. To reorganize the schools from the 7-4 plan to 6-3-3 plan of organization.
4. To build larger and therefore fewer schools.
5. To rezone for a more efficient distribution of school centers.
6. To enlarge present sites where possible and to acquire others as far in advance as practical.
7. To provide kindergartens in all the elementary schools.
8. To include in each school center as far as possible adequate provisions for health and physical education, a library, and a cafeteria in addition to the required number of classrooms.
9. To demand the highest standards in safety, sanitation, heating, and lighting—briefly, fire-resistant construction and the “open plan.”

10. To encourage the type of architecture that fits in best with the history and traditions of a southern city like Knoxville.

The initial step in the building plan was made possible by the $2,250,000 bond issue. The immediate program was divided into elementary schools (first six grades and kindergarten), junior high schools (grades seven, eight and nine) and senior high schools (grades ten, eleven and twelve), and provision for the housing of the administrative department.

The elementary-school program consisted of seven new schools, and the rehabilitation and expansion of eight old schools. The secondary-school program included two new one-thousand-pupil junior high schools, a detached gymnasium building for the senior high school, and a new Negro senior high school.

Knoxville’s model elementary-school building is represented by the typical plan developed for the new Perkins school, one of the first projects of the immediate building program. It was planned as a 1,000-pupil school and will be executed in two installments. The plan may be expanded to a 1,500-pupil capacity.

The initial unit for the Perkins school accommodated 640 pupils. The plan shows a combination auditorium-playroom (40 by 80 ft.) with stage, cafeteria, and kitchen grouped on the first floor. Although 18 classrooms are required for the 1,000-pupil capacity, only 9 were necessary for the first unit, with a kindergarten, a music room, a library, and a classroom-auditorium making up the additional units. The classroom-auditorium, which measures 22 by 33 ft., is provided with a small stage. It will serve as a classroom, a room for literature and dramatics, as well as for auditorium work for small groups.

The typical elementary-school plan executed for the Perkins school became the guide to all the new elementary schools, as well as additions to old build-
PARK CITY JUNIOR HIGH SCHOOL, KNOXVILLE, TENN.

WILLIAM B. ITTNER, CONSULTING ARCHITECT, ST. LOUIS, MO.
BAUMANN AND BAUMANN, LOCAL ARCHITECTS, KNOXVILLE, TENN.

The Park City represents the typical junior high school for Knoxville. It is planned for 1,000 pupils and is located on an 18-acre site. The plan shows two stories and an arrangement around a central court. The auditorium forms the central feature of the main facade and has two direct outside entrances. Cost—$307,326, yielding a per capita cost of $307.52.
FLOOR PLANS
BROWNLLOW ELEMENTARY SCHOOL, KNOXVILLE, TENN.
WM. B. ITTNER, CONSULTING ARCHITECT
BAUMANN & BAUMANN, ARCHITECTS
Another view of the detached annex which is in reality the central main unit of a new school like the Perkins.

Illustration shows a detached addition to an old building and the arcade connecting the new part with the old. In addition to its role as a detached annex, the new part becomes the first unit of a new school which will gradually replace the old building. All additions to the Knoxville elementary schools were planned for expansion.
April, 1929

SOUTHERN ARCHITECT AND BUILDING NEWS

Located on a four-acre site, this school was first to be executed from the typical elementary-school plan developed for Knoxville. The school represents Knoxville's idea of an elementary school that will best serve the elementary-school needs of the city. Illustration shows the initial unit for 620 pupils. Eight additional classrooms will be added when needed, by extension of the wings.

Cost of present unit, $115,713.80. Per pupil cost, $186.63.
ings. All additions, as well as new buildings were planned to allow for expansion.

The cost of the first installment of the Perkins school was $115,713.80. As its working capacity is 640, the per-capita cost approximated $180.80. The low cost is due to several causes: First, cubic-foot building costs are comparatively low in Knoxville and vicinity, ranging from 24 cents to 28 cents; second, since Knoxville is a southern city, the cost of heating and ventilating apparatus is materially reduced.

By far the most difficult part of the elementary-school program was that of dealing with the modernization and expansion of the existing buildings. Seven white schools and one Negro building were included in this program and each case presented all sorts of engineering and architectural problems. Six of the expansions took the form of additions attached to old buildings. The remaining two were detached annexes forming the nuclei of new buildings. The typical elementary-school plan for the new Perkins school served as the guide to the educational requirements of the annexes. In all cases the old buildings were put in shape for classroom work
while the additions supplied the special units required for the special studies with as many more classrooms as were needed for the educational program. In all cases also, new and larger heating plants in new quarters replaced the old ones. Basement space, thus vacated, was fitted up as cafeterias or workshops. A future building program will enlarge the additions into complete new buildings.

The immediate Knoxville program called for two new junior high schools. The new Park junior-high-school plan represents the typical junior high school for Knoxville. It is planned for one thousand pupils and is located on an 18-acre tract. The plan shows two stories and is arranged around a central open court. A double gymnasium measuring 60 by 80 ft., with full shower and locker accessories closes in the court at the rear.

The auditorium, seating 500, equipped with stage, forms the central feature of the main front facade of the building. It has two outside entrances. Aside from the eleven classrooms, each 22 by 30 ft., the plan shows a music room with a capacity for 80, planned as a small auditorium, three home-economics units, two general-science laboratories, a commerce group of two rooms, an artroom, and a library sufficient for 70 pupils at a time. Six shop units, and a cafeteria (not indicated in the illustration) form the rear ends of the wings on the basement level. These were possible by taking advantage of the drop in grade. Recessed lockers are provided along the corridor walls.

The cost of the typical junior school as represented by the Park junior high school is $307,520, yielding a per pupil cost of $307.52.

The new Rule Junior High School although including practically the same educational content and mechanical features as the Park, departed in many respects from the typical plan owing to the topography of the grounds. The gymnasium, auditorium, and library units are located similar to the Park school. Most of the other units show variation in location and grouping.

As the senior-high-school situation presented no problem of congestion and as the existing building was in a fair state of preservation and centrally located, consideration was restricted to the expansion of educational facilities, particularly physical education. As the existing building and the small site did not permit of a detached addition, nor even an annex in close proximity, ground was acquired across the street from the present building. On this site a gymnasium building was erected, which contains a double gymnasium 78 by 88 ft., capable of division, and planned to accommodate 800 spectators. It includes also two smaller corrective gymnasiums, four combination office and examination rooms, and the required number of physical education accessories. This gymnasium annex and an addition to the old heating plans solved the immediate problem of the senior high school.

While the Negro population in Knoxville is small compared with most southern cities, still the problem of congestion was proportionately greater. Aside from an attached addition to one of the elementary schools previously mentioned and three two-room buildings to accommodate isolated groups of colored children, a new senior high school was built. The plan for this building approximated closely the typical plan for the white junior high schools, including an auditorium-double gymnasium with stage, seating capacity 800, shops, homemaking suite, library, health rooms, and cafeteria. An auditorium apart from the gymnasium is planned for the next unit added.
ENTRANCE DETAIL

AMELIA GORGAS MEMORIAL LIBRARY, U. OF ALA., TUSCALOOSA, ALA.
MILLER AND MARTIN, ARCHITECTS
INTERIOR OF PIEDMONT DRIVING CLUB, ATLANTA, GA.

HENTZ, ADLER & SHUTZE, ARCHITECTS
INTERIOR OF PIEDMONT DRIVING CLUB. ATLANTA, GA.

HENTZ, ADLER & SIUTZE, ARCHITECTS
INTERIOR OF PIEDMONT DRIVING CLUB, ATLANTA, GA.

HENTZ, ADLER & SHUTZE, ARCHITECTS
DINING ROOM

HOUSE OF E. C. GRIFFITH, ESQ., CHARLOTTE, N. C.

M. E. BOYER, JR., ARCHITECT
FIRST METHODIST CHURCH. CHARLOTTE, N. C.

E. P. PHILLIPS, ARCHITECT
TOWER DETAIL
FIRST METHODIST CHURCH, CHARLOTTE, N. C.
E. F. PHILLIPS, ARCHITECT
Southern Architectural and Industrial Arts Exposition

To be held under the auspices of the Southern Chapters of the American Institute of Architects & Exposition Managers

November 9th-16th, 1929, Municipal Auditorium, Memphis, Tenn.

By M. H. Furringer, Chairman

The raison d'être of an Architectural and Industrial Arts Exposition is three-fold, and the value to each group is in direct proportion to the interest which is manifested in such an undertaking.

The architect is enabled through the medium of an exhibition to show the results of his labors by pictures of buildings still in an embryonic stage and through the full gauntlet of the process by which a problem is solved; while the finished product which his loving care has guided through the labyrinth of necessary routine, can be so interestingly displayed that the casual visitor will pause to admire the examples of the architect's handiwork and untrained to observe for himself, will ponder over the fact that so much of merit and beauty had failed to command his attention in his daily walks along the highways and byways of life.

The spirit of friendly competition which an architectural exposition should arouse among architects, will serve as an urge to greater effort and the presentation of drawings prepared by those who are confronted with the same or similar problems that we struggle with from day to day, will tend, if the spirit of fair play guides our better selves, to instill a desire to expend more effort on the next task we undertake.

Handicapped on the one hand through a reticence, which seems to decry self-laudation, and hedged in by professional ethics, the architect has at best but limited opportunities for presenting to the public the character of service he performs, his ability to execute the work intrusted to him and for which he is trained, and the accomplishments which a life of devoted sacrifice has qualified him for. The wisdom of trying to catch and hold the attention of the public through the publication of articles in magazines or the daily newspapers with the responsibilities of the architect, the nature of his calling, and his qualifications and fitness to properly perform the duties intrusted to him, is open to question, but to attempt to accomplish these results through the medium of an architectural exhibition cannot be disputed, for the popular interest which exhibitions of this kind always command proves this beyond doubt. It should seem unnecessary to indulge in any lengthy argument on a matter so well known to us all, were it not for the fact that the opportunity afforded seemed, until recently to have aroused so little interest among the architects that it would be amusing were it not so serious.

However, as the full extent of this undertaking is being unfolded and the architects of the South are beginning to realize the scope and magnitude upon which this venture was conceived and the plans for the Exposition begin to assume more definite shape, the responses are more encouraging, and those who have sponsored this Exposition seem in a fair way to have their greatest expectations realized.

The Allied or Industrial Arts will be enabled through the opportunity afforded them by an exposition, to place before the public materials which enter into the construction and decoration of buildings, and the architect will be able to judge the effect of the finished products, on a more or less comparative basis, of those elements which constitute his palette and with which he builds into permanent and enduring form, the structure of his dreams. By close juxtaposition of the many exhibits which will be on display, an architect, as well as his clients, can conceive with a fair degree of certainty the effect which different materials will produce and that manufacturers and artisans realize the value of having their products so displayed, is evidenced by the fact that a keen interest in this exposition is being shown by those who have been made acquainted with the plans of the exposition managers and sponsors.

Because the writer has arbitrarily placed the public as the last on the list, is not to be taken as an indication that their interests in an exposition are in any way subordinate to those of the architects or of the Allied Arts, for it is both unwise to presume, and untrue to say, that the public is not concerned with an undertaking which can, and does, reflect so largely the accomplishments of our age. An architectural exhibition such as this will be, affords a place where the laymen can amidst pleasant surroundings, and in a leisurely manner, survey the developments which are taking place in the very midst in which he moves, where he earns his livelihood, and in the environment where he rears his family. Surrounded on every side with pictures which illustrate the latest creations of the leading designers of the South and decoration of homes and buildings, all of which will form an ensemble complete and interesting, it would be hard, indeed, to conceive of anyone who would not be pleasantly surprised at the opportunity of enjoying so wonderful a display of the handiwork of the mem-
bers of the Architectural profession and the Allied Arts.

An Architectural Exposition affords better than any other means to place before a public eager to learn, the changes which are taking place with such rapidity in our cities and rural communities, and which makes life both complex and interesting. A stroll through the architectural galleries, the walls of which will be covered with material forming a pleasing background, and on which the drawings will be displayed with a soft, diffusing light penetrating through the transparent material of the ceiling overhead, will present in a complete panorama the progress of the architecture of today. The "Old South" will be shown by a group of pictures illustrating the extent to which domestic architecture in this section of the country had developed before the decline set in. The advocates of "Modern" architecture which even its severest critics admit has possibilities, near or remote as the individual accepts or rejects its tenets, can, if intelligently seeking information, be enlightened to the beauties of Classic architecture while on the other hand, the laymen who, perhaps through study or travel abroad, is inclined to judge all art as dross which does not bear the imprint of Greece or Rome, can, through the work on display learn that there is merit in much of the work developed along modern lines.

The architects of the South are solicited for their wholehearted co-operation and the request is made that they remember that this exposition will be held in Memphis in November, this year, and that the success of this undertaking will in a large measure depend upon the spirit with which they, the architects, respond to the request to send samples of their best work, which may be either drawings or photographs. Models of homes and their surroundings or of any type of structure, can and will be prominently displayed and the committee expressly desires exhibits of this kind for the reason that the people who attend exhibitions are favorably impressed with such models. The attention of the Chapters of the A. I. A. of the South is likewise directed to the fact that the materials comprising the Architectural Exhibit will be sent on a circuit of those chapters who desire to have, and are willing to assume the financial responsibility, of a local Architectural Exhibition and that furthermore, it is the hope of the Committee representing the Southern Chapters that an Architectural and Industrial Arts Exposition be held in some Southern city once every two years, as only in this way can the attention of the country be directed to the wonderful artistic and industrial development which has, and is, taking place in the South.

Thus, indeed, is an opportunity presented to the architects of this part of our country to show that the South has the talent, the culture, and the desire to enjoy the finer things of life and unless all indications have been misread by those who have largely given of their time and efforts in directing this undertaking, a new era is at hand and to no one will the benefits be so large and the returns so immediate as to the architects themselves.

The Board of Directors of the American Institute of Architects has been invited to hold their meeting here during the week of the Exposition and it is the intention of the Committee to suggest that a regional conference of all Southern Chapters be called to meet here. An invitation will also be extended to the Producers Council to hold their convention here and coupled with these activities, there will be during the period of the Exposition, organ recitals by an organist of national renown; then, too, there will be interesting and inspiring talks and lectures on Architecture, Painting, Sculpture, and the Allied Arts, to which the public will be invited.

The Municipal Auditorium in this city is well arranged for the holding of an Exposition of this kind, for in addition to the large arena, which will contain the galleries and the Court of Honor in which the architectural exhibits will be placed; the adjoining hall which is of large dimensions will house the industrial exhibits and these vast spaces being on the ground floor contain ample area for this undertaking. The meetings and conferences will be held in the banquet room on the second floor and the concert hall will be used for the organ recitals and lectures. The galleries which will contain the architectural exhibits will be of ample width and height and artistically treated and the Court of Honor, which forms the focal point of this portion of the exhibition hall, will be decorated with mural paintings, and grouped in the open spaces contained in this area, will be placed statues, palms, and potted plants, and those drawings which in the opinion of the judges are of such outstanding merit as to deserve the place of honor in the exhibition; incentive sufficient, it would seem to place every designer on his mettle.

The Tennessee Chapter appreciates the honor conferred upon it by the other chapters in having been selected as the first chapter to sponsor the holding of an exposition, national in scope, in the South, and the City of Memphis extends through its Chamber of Commerce, its various Civic Organizations, and the members of the Local Chapter A. I. A. an invitation to every architect to accept the hospitality of the city during the week of November 9th to the 16th.

In closing allow me to repeat the three-fold purpose of this exposition and to request that the architects do not fail to respond to the appeal to do their duty by preparing drawings and photographs of their work, resting assured that competent judges will select the material submitted to be hung and to be illustrated in the catalogue of the exhibition.
The Architecture of Small Shop Buildings

By Ray Holcombe

It has been said there are two principal methods of education: one where we learn by our own experience, and the other, from the example or experience of others. Perhaps one of the best ways, therefore, to be convinced of the value of any given plan is to observe the results for which the plan has been responsible elsewhere. This axiom might well be applied here in our consideration of the Architecture of Small Shop Buildings. Any one visiting the city of Birmingham, Alabama, will, if he qualifies in the least as a good observer, be impressed with the great number of attractively designed suburban shops. It seems to be a recognized principle of good business among the Real Estate Developers in that city to have their community shops designed by architects rather than the customary method of engaging the services of some contractor and erecting buildings from "service-for-all" stock plans. That this method has been consistently carried out within the newer developments proves that it is good business for the small shop owner to have his buildings designed by a capable architect.

The Five Points Shop group, here illustrated, is an unusually attractive plan for the development of a corner lot. The central tower motif accentuates the plan and forms the key around which the wings radiate in pleasing harmony. The stucco walls with variegated stone flaggings as trim, with the colorful frieze of glazed tile around the tower and the Spanish tile roof, all contribute to give life and color to a well balanced and nicely designed exterior.

There are today in cities, suburbs and rural districts far too many shops which have been designed by architects without sufficient study to lend the quality which in itself is an argument for securing architectural service. When the suburban shop keeper can look up Main Street and point to a durable, well constructed and not unsightly building designed by some local contractor, and contrast it with some of the ornate designs perpetrated by unthoughtful or careless architects, it is no easy problem to convince him that architectural service is worth while. So if, as is true in many districts, architects are not called upon to do small shops as often as they should be,
TOWER DETAIL, FIVE POINTS STORE GROUP, BIRMINGHAM, ALABAMA

MILLER & MARTIN, ARCHITECTS
it is probable that the fault lies primarily with the architectural profession, and particularly with those members of the profession who are prone to do these so-called "simple" jobs in a careless and uninterested manner.

The architect who discusses with his prospective client the subject of shop buildings must realize first of all, that the average retail merchant has no idea of spending any large amount of money to fix up the old front. This is generally the job to be done rather than designing outright a new structure. Therefore he must talk price as well as quality. On first thought this would seem to impose a handicap upon the architect at the very start, for everyone knows that it takes money to do good architecture. However, it is not good business on the part of the architect to flash upon the poor unsuspecting merchant an elaborate design that would cost three or four times as much as he could reasonably expect him to put into the job. It is far better to start with a simple, inexpensive design and then with the proper sales talk on quality and attractiveness of the finished building, such as would prove a real investment for him, convince the client of the propriety of spending more money. In this way you can usually put over to your client the desire to erect just the proper shop front that you originally had in mind for him.
The Banks of Today are Protected With Steel Throughout

The most stealthy thief of all is time itself.

Massive Steel Bolts, drill-proof steel plates, guard the great vaults where money and valuables are kept, yet in many banks no precautions are taken against the depredations of Time.

Others, building for generations to come, specify United Hollow Metal Doors and Trim. Elevator Enclosures and Partitions, proof against the passage of the years. In this age of steel, no building can be considered modern with burnable interior construction. United makes fire hazard unnecessary.

THE UNITED METAL PRODUCTS CO.
CANTON, OHIO

Old European
SLATE ROOFS
of Lasting Beauty

Natural colors growing more beautiful with age
Greens, Greys, Purples, Reds, Blacks, in varying shades and mottled effects

Let us outline a roof suggestion for you

Send for latest Price List

KNICKERBOCKER SLATE CORPORATION
355 West 26th Street, New York

STANDARD ROOFING SLATE
STRUCTURAL SLATE
BLACKBOARDS—GARDEN WALKS
HOPE'S METAL WINDOWS & LEADWORK
HENRY HOPE & SONS
101 PARK AVENUE, NEW YORK

Art Stone Mantelpieces
In All Periods

Replicas which in every way equal the texture and beauty of the originals

Also Lignoid Compo Ornaments For Woodwork

Jacobson Mantel & Ornament Company
322 East 44th Street
New York

LOUIS GEIB ARTHUR P. WINDOLPH
COPPER BOILERS for INDUSTRIAL USES

Large office buildings, hotels, hospitals, etc., require specially designed and constructed copper storage boilers. Only manufacturers with large resources and many years' experience should be relied upon for this type of important equipment.

The Dahlquist Manufacturing Company, manufacturers of copper boilers only, since 1895, have installed many of the largest copper industrial storage boilers ever produced. Architects when specifying Dahlquist Copper Boilers can rest assured that their requirements will be fully complied with.

Dahlquist Manufacturing Company
America's Largest Copper Boiler Makers
A. 2nd and West Third Streets
Boston, Mass.

SPECIFY SIMPLEX FLUSH VALVES

Simplex Flush Valves In Lake Charles Hotel

SIMPLEX Flush Valves were selected for this building on the following points:
They can be easily adjusted from the outside to any water pressure.
The four-way by-pass arrangement is the reason for this easy adjustment and also insures the valve from clogging.
Quality and reputation for service were the final deciding factors.


Ask Your Jobber

THE BEATON & CADWELL MFG. CO - - - NEW BRITAIN, CONN.
It is easy to include the Herrick refrigerator in the plans. Hundreds of Architects and Builders are doing this with the Herrick catalog and blue-prints.

Herrick offers a complete line of quality refrigerators for homes and apartments and also commercial installations. Herrick water cooling and outside icing refrigerators are known for convenience they offer. Ice or electric refrigeration can be used in any Herrick.

Herrick Refrigerator Company
2100 South Land Ave. Waterloo, Iowa
REED - POWERS
CUT STONE CO., INC.
Cut Stone Contractors
and
Quarrymen
BEDFORD, INDIANA

THE CARLYLE-LABOLD
COMPANY
PORTSMOUTH, OHIO
Makers and Distributors
FACE BRICK
Smooth and Rough in:
Buffs, Greys, Tan and Brown Ironspots
QUARRY TILE
Beautiful Shades in:
Reds, Buffs, Browns, Ironspots and Greys

SAMSON SPOT
SASH CORD
MADE of extra quality stock, carefully inspected,
and guaranteed free from imperfections of braid or finish.
No adulteration to increase weight and decrease wear.
SEND FOR CATALOG AND SAMPLES
SAMSON CORDAGE WORKS
BOSTON, MASS., U.S.A.

GARBAGE DISPOSAL
"Solve your garbage and refuse disposal problem at initial planning."
SAN-A-TOR
Portable and Wall Type
Incinerators will satisfy all your demands. Our engineers and services are yours to command.
APARTMENT HOUSE INCINERATORS
Built in as a part of the chimney.
Catalogue upon request
PITTSBURG INCINERATOR COMPANY

MORTAR COLORS
ECLIPSE MORTAR COLORS
On the Market
Forty-five Years
Also full line of Stucco and Cement Colors. A superior grade of Red Oxide of Iron Paint.
Write for Samples and Quotations.
Chattanooga Paint Co., Chattanooga, Tenn.

BILCO METAL HATCHWAYS
For the Home
and Everything in ORNAMENTAL or MISCELLANEOUS IRON
for the BUILDER
Railings, Stairs, Fire Escapes, Guards, Hangers, Rodes, Bolts, Anchors, Gratings, Door Becks, Corner Guards, Marqueens, Etc., Structural Shapes, Raw or Fabricated
MAY WE SEND DESCRIPTIVE MATTER?
BUILDERS IRON CO., Inc.
NEW HAVEN, CONN.

BUILD THE HOLLOW WALL WAY
TWO WALLS FOR THE PRICE OF ONE
With a dead air barrier that gives perfect insulation at no extra cost.
Our new models are the result of many years of effort and we feel justified in saying they are the strongest, lightest and the most easily cleaned hollow wall on the market. They will build double or solid walls and are guaranteed, and our prices are the lowest.
Send for Literature
THE UNIVERSAL CEMENT MOLD CO.
NORTH MILWAUKEE, WIS.

BLACKBOARDS
FOR ALL REQUIREMENTS
Duro Plate
Permaroc
Enduraroc
Cork Bulletin Boards
Write for samples, prices and complete information
E. W. A. ROWLES COMPANY
2345-51 SO. LA SALLE ST. CHICAGO, ILL.
THE KNY-SCHEERER

Recessed Cabinets for Hospitals and Museums Represent the Last Word in Durability, Efficiency and Economy of Space.

38 years of experience are back of KNY-SCHEERER products. Permit our Engineering Department to assist you in your problems.

Catalogs and Specifications Gratis

The KNY-SCHEERER CORPORATION OF AMERICA
10 to 14 West 25th Street, at Broadway, New York City, N. Y.
America's Largest Manufacturers of Hospital Equipment.
LUKE SEAWELL

Representing Manufacturers

HARDWARE and BUILDING SPECIALTIES,

ORNAMENTAL BRONZE and TERRA COTTA

AREX & KERNCHEN—Siphonage Ventilators
CAMPBELL—Solid Metal Double Hung Windows
DAHLSTROM—Hollow Metal Doors, Elevator Enclosures
DURAND—Steel Locker, Bins, Racks and Shelving
GRANT—Elevator Door Hangers and Closets
JOHNSON—Steel Rolling Doors

THE FLAGLER COMPANY

ENGINEERS and BUILDERS

It requires quality and service, as well as price, to complete a project with satisfaction to all.

363-4-5-6 RED ROCK BLDG., ATLANTA, GA.
Walnut 3618-3619

CLARE & COMPANY

HEATING ENGINEERS & CONTRACTORS

354 MARIETTA STREET
ATLANTA, GEORGIA
Phone IVY 1983

C. T. BAKER

CONSULTING ENGINEER

CANDLER BUILDING
ATLANTA, GEORGIA

Plans and Specifications for Complete Ice and Refrigerating Plants, Electric Power Plants.

PHONE IVY 7470

THE CALORIC FURNACE CO.

WARM AIR HEATING

325 Edgewood Ave. Atlanta, Ga.

WILLIAM C. PAULEY

LANDSCAPE ARCHITECT

762 Candler Annex
Phone Wal. 2261
Atlanta, Ga.

DIKIM VENTILATING GRILLES

Specified on numbers of leading buildings of South recently built or under construction. A standard grille, shipped from stock or manufactured to your requirements. Write for prices.

Thirty-six-hour delivery

STEINGRUBER METAL PRODUCTS WORKS
Plant and office - 116-A W. Mitchell St., Atlanta, Ga.

Complete Information Furnished on Anything ELECTRICAL

WIRING SYSTEM

LIGHTING FIXTURES

GENERAL ELECTRIC SUPPLY CORPORATION

Atlanta Savannah

THE FLAGLER COMPANY

ENGINEERS and BUILDERS

It requires quality and service, as well as price, to complete a project with satisfaction to all.

363-4-5-6 RED ROCK BLDG., ATLANTA, GA.
Walnut 3618-3619

CLARE & COMPANY

HEATING ENGINEERS & CONTRACTORS

354 MARIETTA STREET
ATLANTA, GEORGIA
Phone IVY 1983

C. T. BAKER

CONSULTING ENGINEER

CANDLER BUILDING
ATLANTA, GEORGIA

Plans and Specifications for Complete Ice and Refrigerating Plants, Electric Power Plants.

PHONE IVY 7470

THE CALORIC FURNACE CO.

WARM AIR HEATING

325 Edgewood Ave. Atlanta, Ga.

WILLIAM C. PAULEY

LANDSCAPE ARCHITECT

762 Candler Annex
Phone Wal. 2261
Atlanta, Ga.

DU-BRIK

A hard burned clay unit which builds the most economical, fireproof, damp-proof wall for all types of buildings.

Size: 2½" x 8½" x 8"
CHEAPER THAN SOLID BRICK
CHEAPER THAN BRICK VENEER

A. J. BOHN
SOLE DISTRIBUTOR

1006 CANDLER BLDG., ATLANTA, GEORGIA
Manufactured in Smooth and Rough Texture Finishes Exclusively by
BIBB BRICK CO. - MACON, GA.

W. C. SPIKER & CO.

Consulting Structural and Architectural Engineers

Members Amer. Soc. C. E, American Concrete Institute and Amer. Soc. for Testing Materials.

818 Forsyth Building
Atlanta, Ga.

1421 Empire Building
Birmingham, Ala.

F. GRAHAM WILLIAMS

BRICK

"BEAUTIFUL AND PERMANENT MATERIALS"

Artistic Face Brick
Helre Tiles
Brick Hill Stone
"Old Stonewater" Slate
Ambustone, and Crab Orchard Stone Flagging

ATLANTA WEIR FURNACE CO.

397 Peachtree Street, N. E.
Phone, Walnut 8975
ATLANTA, GEORGIA

HEATING & VENTILATION
AIR WASHERS
HEAT REGULATORS

Just Being Introduced Into The South
CONCRETE "FORM-HOLD" CORPORATION

"A Form Held Tight, Means a Wall Built Right"

PHONE WALNUT 4815

STEINGRUBER METAL PRODUCTS WORKS
Plant and office - 116-A W. Mitchell St., Atlanta, Ga.
Greater Wesleyan College

Four dormitories! A huge gymnasium! New library, language and science building! More than $1,400,000 has been invested at Macon, Ga., in a Greater Wesleyan College.

No expense was spared in making these buildings permanent and fireproof. Brick walls. Tintoon construction floors. Approved fireproof roofs. Solid Coosa cement concrete foundations.

Coosa Portland Cement for this work was furnished through Central Sash & Door Co. and Willingham Sash & Door Co., Coosa dealers of Macon, Ga.

National Cement Co.
The Independent Southern Company
Brown-Marx Bldg.
Birmingham, Ala.
The Architect who demands that buildings designed by him present a fine appearance from the outside as well as clear vision from the inside will do well to use

BLACKFORD WINDOW GLASS COMPANY'S
DIAMOND BRAND
FLAT DRAWN SHEET GLASS

This glass presents to the eye a uniformly smooth and highly polished surface, and reflects images clearly when viewed from all angles and in all lights. None of the familiar broken surface of ordinary window glass. A comparison with other brands is invited.

SPECIFY
BLACKFORD

MANUFACTURED BY
BLACKFORD WINDOW GLASS COMPANY
VINCENNES, INDIANA

J. J. K. KELLEY
General Sales Manager
451 McCormick Bldg., Chicago, Ill.

SOUTHERN REPRESENTATIVE
B. FRANK WILLIAMS
Aberdeen, Miss.

FACTORY AND GENERAL OFFICES
VINCENNES, INDIANA

STARK SALT GLAZED BRICK
for INTERIOR WALLS

Beauty without Sacrifice

THE STARK BRICK COMPANY
Manufacturers of
STARK SALT GLAZED BRICK
CANTON, OHIO

May We Send Sample?
ENGLISH DOORWAYS

now so good. The modern trend in architecture is a reversion to the Old English and Early American. Most adaptable to these types is the rugged sand molded brick of old Colony days.

Their exact replica is found in the Wyandot, made by

The Wyandot Clay Products Company
UPPER SANDUSKY, OHIO

ARCHITECTS SPECIFY...  
Interior Decorators and  
Steam Heating Contractors  
BUY

WINCHESTER RADIATOR CABINETS

Winchester Radiator Cabinets are strictly "made to measure" and are constructed to fit each particular radiator situation. Highest quality, heavy furniture steel is used, and all joints are welded to insure a maximum of strength and durability. The enamel finish is baked on, and may be had in flat colors, tints, stipples, wood grains and imitation marble. Important, too, is the feature which allows ample circulating space for the air currents passing through the cabinets and into the room. This is of two-fold benefit, for it expedites evaporation, as well as reduces heat loss to a minimum.

Bare radiators are rapidly going out of date. In apartment buildings, offices, banks, clubs, hotels, hospitals and particularly in homes, you will now find them concealed by a Winchester Cabinet. Here are just a few of the many reasons why this is true—They save frequent cleaning of drapes and curtains; save fuel by correctly humidifying the air; reduce the amount of dust in the air, and prevent smudging of walls and ceilings; they prolong the life of furniture; make window seats or consoles of the uncovered radiators, and so improve the appearance of the room.

Write for Complete Information and Recommend Winchester Cabinets to Your Clients

Winchester Radiator Cabinet Co.
551-557 WEST MONROE STREET
CHICAGO  ILLINOIS

Make All Rooms More Livable with this Attractive Cabinet
Lighting Fixtures has permanently caught the popular fancy. Kaylite's Modernistic Line is not only Modern but beautiful as well, and consequently is enjoying a steady public acceptance. Manufactured to sell at attractively reasonable prices, profit possibilities for the dealer are large—and the turnover is rapid. An especially desirable feature of the numbers illustrated consists of the Removable Beveled "Modernistic" Glass Panels. A new catalog of "Kaylite Modernistic" is now on the press. Make sure of getting your copy by writing us today.

Loomis-Manning Water Filters

COLD WATER SUPPLIES
HOT WATER SUPPLIES

Water Filters Guaranteed to furnish bright, sparkling, filtered water, free from matter in suspension, color, turbidity and stain, iron sediment and iron stain, odor and taste, from city water supply, river water, pond water, lake water, artesian and other well waters.

SEND FOR BOOKLETS

Plans and Specifications
Furnished Architects
and Engineers

Loomis-Manning Filter Dist. Co.

Main Office and Factory
1421-1455 S. 37TH STREET
PHILADELPHIA, PA.

New York Office
ARCHITECTS BUILDING
101 PARK AVENUE
NEW YORK CITY
Positive and Permanent Below Grade Water-proofing at a 50% Saving!

Here in a nut-shell is one of the important industrial achievements of recent developments in Colloidal Chemistry. Through a new and patented colloidal process Asphalt is "filled"—and thereby rendered non-porous to a degree far exceeding the best ever attained in the past by mechanical filling methods—making it nearly identical in all of its properties with the asphaltum of ancient Egypt.

ASBEST-O-PHALT

The New Colloidal-Filled Asphalt

The Asbest-O-Phalt Process of Water-proofing is founded on this important discovery. It provides a non-porosity and permanence heretofore secured by only the most elaborate and costly methods. It can be applied with equal ease and economy to all water-proofing jobs—above grade, below grade or even underwater construction. Asbest-O-Phalt is not only a marvelously efficient water-proofing agent, but its permanence is insured by the fact that it is positively impervious to acids, gases or alkalis.

Expert Engineering Advice on All Water-Proofing Problems

Our engineering staff—specialists in water-proofing—are at your service. Your request for their advice does not imply any obligation to purchase our service or materials. Your inquiries are invited.

National Asbest-O-Phalt Corporation
Dept. 15-77 Builders Building—CHICAGO

Eastern Asbest-O-Phalt Sales Corp.
47 West 34th Street—NEW YORK

This modern plant, built in 1927, embraces three principal units. A spinning mill 135 ft. wide and 350 ft. long! A weave shed 154 ft.

Concrete for permanence! Blast Furnace Slag for better concrete! More economical, too... for concrete slag, while stronger, is much lighter. Less weight! less freight! a real saving!

**BIRMINGHAM SLAG CO.**

- Headquartes for the South
- **ATLANTA** • **BIRMINGHAM** • **JACKSONVILLE**
- **TAMPA** • **MONROEVILLE** • **HUNTSVILLE** • **MONTGOMERY** • **OCALA**

---

**HERE ARE the FACTS ABOUT the JOHNSTON OIL-BURNER BOILER**

The new Johnston Catalog containing complete information concerning the Johnston Oil-Burner Boiler is just off the press. It contains a test chart which shows the Johnston Boiler is 85% efficient at 100% boiler rating.

The new catalog furnishes convincing evidence that the Johnston Oil-Burner Boiler will cut your clients oil fuel costs from 25% to 50%.

*Have your secretary write today asking for a copy of this book for your files.*

JOHNSTON BROTHERS, Inc. • Ferrysburg, Michigan
You Will Remember—

**ARROW**

Unconditionally Guaranteed
TANKS by their SERVICE

Riveted and Welded
Black or Galvanized

Hot Water Storage Tanks
Hydro Pneumatic Tanks
Oil Storage Tanks
Air Receivers

Write for Prices

The Novelty Steam Boiler Works Co.
Factory: Clare & Kloman Sts. Baltimore, Md.

---

**ELEVATOR FRONTS**

**FOR PASSENGER SERVICE**

COMPLETE

with Sills, Struts, Jambs, Trim, Doors, hollow metal No. 14 gauge.
Glass, Hardware, Baked Finish, Erected in Place

ELEVATOR CABS

of Wood and Steel. Substantially built by Master Craftsmen of the Furniture Capital.

Send your plans or elevator layouts for estimates of elevator fronts. If desired designs and details or alternate proposals will be prepared.

**HAVEN-BUSCH CO.**

503-519 FRONT AVE.
GRAND RAPIDS, MICH.

---

**REINHARDT SHOWER DOOR**

**Patented**

Stiles made in one piece of 16 B & S ga. brass or nickel silver.

No wood cores or metal that will deteriorate.

Hollow construction.

Prices and detail blue print on request.

EDWIN G. REINHARDT MFG. CO.
110-112 EAST SECOND ST., CINCINNATI, O.

---

Cables Last Longer—Elevators Ride Better and Safer with Evans Elevator Equalizer

The Evans Elevator Cable Equalizer not only makes cable wear 40 to 100 per cent longer, but also makes for smoother operation—no shaking or jerking of passengers. It saves you money in cost of repairs and loss of service. Increases the safety factor 50 per cent. As its name implies, the Evans Equalizer equalizes the load of an elevator on all its cables instead of just one or two cables doing all the work. Prominent building owners and managers endorse the Evans Elevator Cable Equalizer.

Write for descriptive booklet

**Evans Elevator Equalizer Co.**
Bedford, Indiana
"NONCO" "De Luxe" Faucet

For those who demand something unusually attractive, this chromium-plated faucet will satisfy the desire of the most critical.

N. O. NELSON MANUFACTURING CO.
MAIN OFFICE: ST. LOUIS, MISSOURI
Factories: Edwardsville, Ill.; Noblesville, Ind.; Bessemer, Ala.
BRANCHES:
Birmingham, Ala.  Wichita Falls, Tex.  Jackson, Miss.
Memphis, Tenn.  Dallas, Tex.  Joplin, Mo.
Davenport, Iowa  Houston, Tex.  Pocatello, Idaho
Pueblo, Colo.  Little Rock, Ark.  Salt Lake City, Utah
1872--Pioneer Manufacturers of Plumbing Fixtures--1929

ROMANY QUARRY TILES

Red, Grey, Brown and Rainbow
For Porches, Terraces, Corridors, Kitchens, Laundries, Hospitals, Power Houses, Waiting Rooms, Etc.
Ask for Illustrated Catalog No. 8 and Art Portfolio
UNITED STATES QUARRY TILE CO.
PARKERSBURG, W. VA.

Atlanta Terra Cotta Company

Manufacturers of
ATLANTA ARCHITECTURAL TERRA COTTA
1002 GLENN BUILDING

Factory at EAST POINT, Georgia

The New IRVIN COBB HOTEL
of which Paducah, Ky., can justly be proud, is one of the recent installations of WEIL NON-CLOG SEWAGE EJECTORS

IRVIN COBB HOTEL
W. W. Ahlschlager, Inc., Arch.
Weil NON-CLOGS are dependable under all conditions, and are being installed in many of the country's most notable buildings as the last word in sewage pumps.
Send for free catalogue which includes Bulletin C-900 describing Non-Clogs.

WEIL PUMP COMPANY
215 W. SUPERIOR ST., CHICAGO

SIDEWALK LIGHTS

No. 35 GLASSIN GALVANIZED CAST IRON SHIELDS
RICHARDS & KELLY MFG. CO.
MANUFACTURERS
Sidewalk Lights—Sidewalk Doors—Coal Hole Covers
Princeton Ave. & 23rd St.  CHICAGO, ILL.
ECONOMY INCINERATOR

Built at the base of the chimney

The ECONOMY INCINERATOR is most widely preferred because there is no fuel cost to operate it, and because there is no deterioration, replacement or maintenance expense whatsoever. The most economical and efficient incinerator on the market.

New Design
Hopper Door
Eliminates Odor
Smoke, Flames, Soot

The specially designed hopper door equipped with an auxiliary safety door which is an exclusive feature of the Economy Incinerator and positively prevents the entrance of odor, smoke and soot into the room; guaranteeing total cleanliness and complete ridance of garbage and refuse, once deposited into the Economy hopper door.

Send now for completely illustrated, descriptive Economy Incinerator literature: Address ECONOMY INCINERATOR CO., INC. 287 FARWELL AVE. MILWAUKEE, WISCONSIN

Dealers write for proposition

THE CUTLER MAIL CHUTE

In its perfected form is the outcome of long experience, and is designed to meet the requirements of public use under Postoffice Regulation. It is simple and substantial in design and construction, durable in finish, and has an Architectural quality which is appreciated and much commended by Architects.

Kerlow is all steel and cannot crack nor disintegrate like concrete floors; Kerlow cannot wear smooth nor slippery like wood, or plate floors, and Kerlow floors need not be swept. Drop us a line and we will be glad to tell you about our many installations.

KERLOW STEEL FLOORING CO.
JERSEY CITY, N. J.

Bronze Letters
for Setting on Buildings

We have a large variety of stock patterns from one to twenty inches in height (some of them designed by the Leading Architects of the Country), from which we cast at short notice. Send us specifications and we will submit detail and quotation. Full size templates and instructions for setting furnished for all our work.

One of Our Popular Bevel Face Models

Blue print of our stock patterns sent on request.

TABLETS IN BRONZE BRASS, ETC.

THE FORMAN COMPANY
(Incorporated 1905)
46 West Broadway NEW YORK, N. Y.

District Representatives:
O. Z. Wrenn & Co., 201 Kinsey Bldg., George Dowman, 419 Rhodes Bldg.,
Charlotte, N. C. Atlanta, Ga.
J. W. Vaughn, Jr., C. S. Caldwell, 408 Masonic Temple 2011 Third Ave.,
Greenville, S. C. Birmingham, Ala.
SOUTHERN ARCHITECT AND BUILDING NEWS APRIL, 1929

SOUTHERN ARCHITECT, N. I.

The Perfect Metal Lath Hanger

**TIE-TO INSERT**

**THE TIE IS AT THE RIB**

Saves 25 to 40c per sq. yd. of Metal Lath Hung

THAT'S what you get by using "TIE-TO" INSERTS: a saving of 25c to 40c per square yard—eliminating hang wires and channel rods, and the annoying detail of tying metal lath to concrete. At the same time you improve your construction: a better job, less labor, more profit. Send now for fully descriptive "TIE-TO" INSERT Literature.

874 Layton Blvd. Milwaukee, Wisc. TIE-TO INSERT CO.

**MT. AIRY WHITE GRANITE**

That happily blended aspect of quiet dignity and warm color tone so characteristic of Mount Airy Granite is charmingly reflected in this handsome church building. Mount Airy Granite may be adapted to residence architecture with equally pleasing results, especially is it effective in English and Georgian Work.

LITERATURE GLADLY SENT UPON REQUEST

NORTH CAROLINA GRANITE CORPN.
MT. AIRY, N. C.

**WELWORTH WINDOW LOCKS**

INDISPENSABLE to the modern home, the Welworth Window Lock permits ventilation yet absolutely prevents intrusion. Easily attached. A postcard brings full information.

E. B. WHITAKER COMPANY
15-19 West 39th St., New York
Manufacturers of Welworth Window Ventilators, Dust Screens and Locks

IT is only natural that you should specify C & S Shower Stall Doors.

They are unequalled in beauty of design, in soundness of construction, and in performance. In addition, they are waterproof.

NONPAREIL MODEL Patented

You will want a copy of our new catalogue

Crist & Schilken Company, Inc.
500-508 37th Street, Pittsburgh, Pa.
The AUER REGISTER CO.
Cleveland, Ohio.

Fabricates all types of floor, wall, and ceiling Heating and Ventilating Registers, also Wrought Metal Grilles in Steel, Brass and Bronze, any size, many designs, and standard finishes.

Dixieland inquiries invited

The Dayton Fire Door Co.
Announces the Appointment of
Mr. Strafford R. Hewitt
610 Walton Bldg.
Atlanta, Ga.

As Factory Representative in the Atlanta District
Mr. Hewitt’s Office is Now Equipped to Furnish You With Quotations on Kalamein and Tin Clad Doors Elevator Enclosures and Smoke Screens Underwriters Label

The Dayton Fire Door Co.
Dayton, Ohio

Architects

May Safely Specify Dale Fixtures for all types of homes wherever better quality and workmanship combined with taste, is appreciated.

Write for photographs—stating type of house

Fixtures of rare beauty in
Old English, Spanish, Italian and Early American Design

EST. DALE 1884
LIGHTING FIXTURE COMPANY
103 West 13th St. NEW YORK

DAYTON

BRONZE SASH CHAINS

Made in
“Red Metal” :: Solid Bronze
“Giant Metal” :: Phosphor Bronze

Also

STEEL SASH CHAINS

Smith & Egge Sash Chains will be found in practically all of the prominent buildings of the South

Send for Sash Chain Catalog A-1

The Smith & Egge Mfg. Co.
Bridgeport, Conn.

Originators of Sash Chains
For Satisfactory Wood Floors

Holds your sleepers securely over concrete—saves fill cost, dead load, avoids sleeper and floor dry rot. Speeds construction. Both regular and junior size Bull Dog Clips are made in all sizes. Millions now in use.”Put the Bull Dog on your payroll.”

The Bull Dog Floor Clip Co.
108 North 1st Ave., Winterset, Iowa
15 warehouse stocks 125 distributors

INTERNATIONAL STEEL & IRON CO.
ADDRESS DEPT 14
EVANSVILLE, INDIANA

SPANISH LANTERNS

“Faroles”

In tin, copper or brass, with plain, cathedral or colored glass. Also wall and ceiling lights, majority reproductions of antique originals, 142 models. Jobbers, architects and interior decorators gladly supplied with illustrated catalogue.

Wrought iron lamps and torcheres made true to Spanish traditions by Spanish craftsmen.

Furniture, pottery, tiles and everything else produced in Spain for furnishing and decorating. Send for booklet.

INDUSTRIAS DE ARTE ESPANOL REUNIDAS
MADRID SPAIN
American Associates
MANUEL CARAGOL & SON, INC.
Established 1903
340 EAST 44TH STREET NEW YORK CITY

RITE-WAY GARMENT-FIXTURE

To Sell Homes!

Give HOMEBUYERS APARTMENT CONVENIENCES and INCREASED CLOSET SPACE

For details write

MILWAUKEE STAMPING CO.
Department 5
WEST ALLIS, MILWAUKEE, WIS.
Radiant Type Wall Heater

The modern bathroom is not completely equipped without a GAS WALL HEATER

Due to the large demand we are having for Colored Bathroom Heaters, we are now furnishing our GLOWFIRE NO. 5 Radiant Type Wall Heater in Orchid, White, Red, Yellow, Blue, Sea Green, Tan and Black.

WRITE FOR PRICES
Manufactured by
GAS APPLIANCE DIVISION, THE TROLLEY SUPPLY CO.
MASSILLON, OHIO

How about the Brass Fittings in that new building?
By Specifying ACHESON BRASS FITTINGS

Here's what you get:
1. All perfect fittings determined by rigid test.
2. All made of Red Metal—the finest quality.
3. All of full weight, carefully machined and attractively designed.
4. Will readily pass inspection and eliminate costly replacements.
5. They are no more expensive than those of inferior quality.

Carried in Stock
by Southern Jobbers

Acheson Manufacturing Co.
Rankin, Pennsylvania

In 1950 -
Will 90% of the plumbing fixtures you specify be functioning perfectly? That is the record at Port Arthur after nearly a quarter century of service.

The JEWEL FLUSH VALVE

S T A M I N A — Staying Power—the ability to stand up and function perfectly after long years of hard, rough, careless usage. That's the quality of Jewel Flush Valves that recommends them for school installation.

Every time the Jewel is used, a powerful, scouring flush of Water under Pressure thoroughly cleans the bowl. Every time—because there is nothing in the Jewel Flush Valve to get out of order. It has no interior springs to rust, corrode or lose resilience, no treacherous needle valves to need constant adjustment. Operating springs are in the seat hinges where they belong.

The Bowlus Mfg. Company
Springfield, Ohio

PORT ARTHUR INDEPENDENT
SCHOOL DISTRICT

Port Arthur, Texas
November 6, 1928

The Bowlus Mfg. Co.,
Springfield, Ohio.

Gentlemen:

Replying to your letter of October 26th:

We have a number of the Bowlus Jewel Automatic Water Closets in one of our schools that was erected in 1906. Two or three of these had to be replaced last year due to breakage.

We consider that these appliances have given excellent service.

Yours very truly,

L. B. ABBEY
Sec. Pur. Agent

JAIL CELLS

- Modern Tool-Proof Cell Equipment for-

CITY AND COUNTY JAILS

Inquiries of Southern Architects Especially Solicited

MANLY JAIL WORKS, DALTON, GA.
**SOUTHERN CUT STONE CO. INCORPORATED**

BOWLING GREEN, KY.

We specialize in Bowling Green, Ky., stone. In considering an attractive Building Stone write for samples.

---

**SANITARY BRICK**

The "Sparta" is acknowledged and admitted to be the most perfect and most satisfactory glazed brick on the market. Uniform in size, never craze or chip off. Permanent in color and finish. "Sparta" Brick are also made in lemon, orange, old gold, and many other shades, both glazed and unglazed.

The most profitable line on the market for live agents to handle. High-class goods with character in them that build high-class reputation for dealers.

We Have Open Territory—Write Us

The Federal Clay Products Co.

Palace Block, Mineral City, Ohio

We make mixed Carload Shipments

Manufacturers of

Building Brick, Face Brick, High-Grade Fire Brick, Ground and Crude Fire Clay, Salt Glazed Brick of the Finest Quality

---

**CALDWELL SASH BALANCES**

Permit frames to be mortised at the mill to one size

Box frames unnecessary, hence for remodeling old windows are indispensable. Counter-balances s a s h e s perfectly. Thirty-six years' satisfactory service is your assurance of quality.

Write for Booklet—

"Suggestions for the Present Day Architect"

Caldwell Mfg. Company

39 JONES ST.

ROCHESTER, N. Y.

---

**MALLORY SHUTTER WORKERS**

Mallory Shutter Workers fill a need long felt. There is nothing like a S a d d l e Shutter to curtail or close up your windows when the shutters are used as the window does not have to be opened to operate the shutter. It is just as effective as a window in the wall with a small ornamental crank or handle which improves the finish of the room.

In stormy weather with shutters boxed together and handles slightly tightened you will find all necessary ventilation can be got in through opened window without having the snow or rain ruin inside woodwork or other articles in the bed room.

Easy to install and by using the direction cards sent out with orders does them up in a little time. When any good carpenter will find them on your job in a little time. These same shutters or deeply recessed in stone or brick which can be handled with six-inch throw sashes.

 Mention Southern Architect and address

Mallory Mfg. Co. No. 775 Brand St., FLEMINGTON, N. J.

Manufactured by
Here is a Glazing Composition that will—

Adhere tightly to iron, steel, wood, glass, stone or concrete. Make an elastic joint—tight yet indefinitely flexible, preventing glass from cracking.

Guaranteed to withstand heat, cold, rain or extreme climatic conditions, without chipping or peeling.

**KUHL’S ELASTIC GLAZING COMPOSITIONS**

is used for bedding and glazing all classes of glass construction and is unequalled for greenhouses. Also supplied in shades to match for pointing up stone work, terra cotta, granite, etc.

Complete literature on this exceptional product together with testimonials from such prominent architects as Cass Gilbert, also the Lackawanna and Pennsylvania Railroad, will be mailed on request.

There is a reliable dealer in your locality selling Kuhl’s Elastic Glazing Composition. His name will be sent on request.

**H. B. FRED KUHLS**  
Sole Manufacturer  
6413 THIRD AVE. BROOKLYN, N.Y.

---

**THE AMBLUCO NON-SLIP BLUE STONE STAIR TREADS and LANDINGS**

Contain combined in one product all the most essential tread qualities—

- **NON-SLIP**
- **DURABLE**
- **FIRE-RESISTING**
- **SANITARY**
- **QUIET**
- **ATTRACTIVE**
- **ECONOMICAL**

Ambulco Non-Slip Treads and Landings have been used in Boston schools for over twenty years.

**AMERICAN BLUE STONE CO.**  
CONSULTING and SALES OFFICE  
101 PARK AVE. NEW YORK

---

**SHALE ROUGH TEXTURE & SMOOTH FACE BRICK**

**RICHTEX**

**HOLLOW TILE & COMMON BRICK**

The architect who writes into his specifications the name RICHTEX can rest assured that he is giving his client Burned Clay Products of extra fine quality

You should have a few samples in your office  
*May we ship them today?*

**RICHLAND SHALE PRODUCTS COMPANY**  
COLUMBIA, SOUTH CAROLINA

---

**Why! Risk a Test**  
**When U Know Shelby Line**  
**Is the Best?**

The "Shelby Line" has eighteen styles capable of meeting the requirements of any occasion where a Checking Floor Hinge, Single or Double Acting, is needed. This insures quietly operated and fully controlled doors.

Simple construction; all mechanism constantly working in non-freezing liquid beneath the floor; closing speed of door regulated by a needle valve which can be adjusted while the doors are in place are just a few of the features. Perfect alignment can be obtained on the Double Acting (Illustrated) by merely loosening the screw on one side of the door and tightening on the opposite.

For a complete description of styles and operation of our line, write for our No. 28 Catalog—special for architects.

**SHELBY SPRING HINGE CO.**  
SHELBY, OHIO
ARCHITECTURAL BRONZE
for
BANKS
BUILDINGS
MAUSOLEUMS
RESIDENCES

J. S. HEATH COMPANY
WAUKEGAN, ILL.

ABSOLUTELY STORM PROOF
The Construction of
ROYAL
Double Cone
VENTILATORS

is such that a constant
Strong Upward move-
ment of air is main-
tained. Study the scien-
tific design of the ROYAL. No parts to get out of order
or require attention. It ventilates from the ground up.
DEPENDABLE—DURABLE—WEATHER PROOF
Catalog on request
Royal Ventilator Company
415 Locust Street

OXBLOOD QUARRY TILES
Beautiful in Color     Harder than Steel
Really 1" Thick
Sizes: 6x6, 4x4, 9x9, 6x9
Three Shades
DARK RED, DEEP RED, BRIGHT RED
Three Qualities
CHOICEST, COMPETITIVE, SECONDS
Write for Illustrated, Indexed Folder
KUSHEQUA KERAMIC CO.
PENNYSYLVANIA
ELISHA K. KANE, LESSEE, KUSHEQUA, PA.

Cream, Yellow, Gray and Pink Buff

MANKATO STONE
For Exterior and Interior Use
BOTH TRAVERTINE and
FINE TEXTURE STONE
Something Different
T. R. Coughlan Company
Quarrymen
Mankato  Minnesota

THE SUPERIOR QUALITIES OF
PITTSBURGH CAULKING COMPOUNDS
HAVE BEEN DEMONSTRATED IN
THOUSANDS OF INSTALLATIONS
WHY EXPERIMENT
Pittsburgh Caulking Company
FULTON BLDG., PITTSBURGH, PA.

Bedford Cut Stone Co.
Bedford, Indiana
Producers of the Very Best In
INDIANA LIMESTONE
WELL SELECTED STONE
HIGH CLASS WORKMANSHIP
PROMPT SERVICE
Southeastern Representative
F. GRAHAM WILLIAMS BRICK CO., CANDLER BLDG., ATLANTA, GA.

Steel Tanks
and Towers
For Water Supply
and Fire Protection
ANY SIZE ERECTED
ANYWHERE
Manufacturers of
BOILERS and ENGINES
R. D. COLE MFG. CO.
NEWNAN, GEORGIA
Established 1854

BRIAR HILL SANDSTONE
is a beautiful, warm toned, and reasonably priced build-
ing material available in either plain buff or variegated
colors ranging from light gray, buff and pink, to dark
chocolate and purple shades.
It is marked, banded and mottled with contrasting yet
harmonious colors as permanent as the stone itself, making
a wonderful medium for the Architect who strives for a
color effect.
Write us for samples or further information
The Briar Hill Stone Company
GLENMONT, OHIO
SEE OUR CATALOGUE IN SWEET'S
Southern Representative
F. GRAHAM WILLIAMS BRICK CO., CANDLER BLDG., ATLANTA, GA.
OUTDOOR LIGHTING FIXTURES
"Cast-Iron and Bronze"—
A Herwig Fixture for Every Outdoor Purpose
Send for Catalog No. 25—200 Illustrations
THE HERWIG COMPANY
Manufacturers—Established 1908
1753-59 Sedgwich St. Chicago, Ill., U. S. A.

--- SPECIFY ---
HERWIG OUTDOOR LIGHTING FIXTURES
See our adv. in Sweet's Catalog, or ask your dealer for any information you wish on our fixtures. They will be glad to co-operate with you. Or write us direct.

CONTROL THE SPEED
OF YOUR VENTILATING EQUIPMENT!
REGULATE WARM AND COLD AIR VOLUME
WITH THE TIME TESTED
HORTON VARIABLE SPEED PULLEY
HORTON MANUFACTURING COMPANY
3008-3016 University Avenue S.E. Minneapolis, Minn.

Contractors' and Building Castings, Machinery and Material, Steel Beams, Girders, House Front Columns, Lintels and Plates, Engines, Hoisting Rigs, Rope and Chain Blocks, Wire Rope, Boilers for Heating Buildings, Window Weights, etc.

Lombard Foundry, Machine and Boiler Works and Supply Store
Capacity for 300 hands Augusta, Ga.

DUNLAP and COMPANY
Established 1895
General Agents—Casualty Insurance & Surety Bonds—Real Estate Financing
Atlanta, Georgia
Candler Building

WAGAR & COMPANY
General Contractors
414-16 Norris Bldg. Atlanta, Ga.

Woodstock Slag Corporation
SOUTHERN RAILWAY BUILDING
BIRMINGHAM - - ALABAMA
Personal Service Given Each Order.

BIRMINGHAM PAINT & GLASS CO.
JOBBERS & MANUFACTURERS
2021 Fourth Avenue
BIRMINGHAM - - ALABAMA

DODGE, DANIELS & SHOOK
A CORPORATION
Guild Set Tiles
TILE CONTRACTORS
3023 6TH AVE., SOUTH
BIRMINGHAM, ALA.
Cut Crystal Chandeliers are coming into popularity again, not only for the decoration of Palatial Mansions, but for use in Show Windows, Hotels, Theaters, Halls and Apartments.

J. J. WYLE & BROS., Inc.
18-20 W. 27th St., New York
Importers and Manufacturers Cut Crystal Chandeliers

PERIOD MANTELPIECES OF WOOD!

Varied and Beautiful are the many designs which compose the ‘COLUMBIA’ line of mantels, made by master craftsmen.

Sold only thru our established agencies

COLUMBIA MANTLE CO., INC.
LOUISVILLE, KY.

Plenty of Profit

Selling and Installing

Wehrle Wall

Costs You Only

$10.99

It's a safe proposition for you. Get the combination that opens the door to bigger profits on small investment. Wehrle has it.

Send complete information on the Wehrle Watchman No. 3

Return COUPON to

THE WEHRLE COMPANY
NEWARK, OHIO

Hydro-Proof

PLASTER BOND containing no solvents, oils or adulterants, bonds tenaciously to all plasters or stuccos.

HYDRO-PROOF Plaster Bond is odorless and tasteless, creates no fire hazard and is processed from pure Mexican base asphalt atomized and suspended in a water vehicle. In this form it is absorbed by capillary attraction into all porous materials, sealing same against moisture and providing an indestructible bond for all finishing or decorative plasters or stuccos. HYDRO-PROOF Plaster Bond eliminates the use of all furring and lathing.

The Asphalt Products Co., Inc.
SYRACUSE, NEW YORK
SPECIFICATION AND BUYERS INDEX

See Alphabetical Index Page 98

A

Aisle Lights
Kaufmfg. Co., Chicago, Ill. 96

Art Bronzes
J. S. Heath Co., Wayne, Ill. 92
Edw. G. Reinhardt M'tg. Co., Cincinnati, Ohio. 83

Balance-Sash etc.
Caldwell M'tg. Co., Rochester, N. Y. 110

Bank Fixtures
Edw. G. Reinhardt M'tg. Co., Cincinnati, Ohio. 103

Bathroom Equipment-Cabinets, etc.
The Ideal Cabinet Co., Detroit, Mich. 34

Blackboards
E. W. A. Rolin Co., Chicago, Ill. 74
K-M Supply Co., Kansas City, Mo. 10
Knickerbocker M'tg. Co., New York, N. Y. 70

Blinds-Venetian
Burlington Venetian Blind Co., Burlington Vt. 73

Boilers and Tanks-Hot Water, etc.
Lombard Foundry, Machinery, Boiler Works & Supply Store, Slough, N. Y. 93
Novelty Steam Boiler Works Co., Baltimore, Md. 85

Brick-Face
Edw. W. A. Monty Co., New York, N. Y. 81

Bronze-Ornamental, etc.
The Forman Co., New York, N. Y. 85
Edw. G. Reinhardt M'tg. Co., Cincinnati, Ohio. 85
Lake Sewell, Atlanta, Ga. 76

Builders' Hardware and Supplies
H. T. Webb Co., New Haven, Conn. 100
Lombard Foundry, Machinery, Boiler Works & Supply Store, Augusta, Ga. 93

Caulking Compounds
Pittsburgh Caulking Co., Pittsburgh, Pa. 92
Toch Bros., New York, N. Y. 93

Cellar Drainers
Penbury Injector Co., Detroit, Mich. 36

Cement
Atlas Portland Cement Co., New York, N. Y. 4
Georgia Portland Cement Co., Birmingham, Ala. 72
National Lime Co., Birmingham Ala. 72
Portland Cement Ass'n, Chicago, Ill. 3
Sewanee Portland Cement Co., Chattanooga, Tenn. 33

Church Furniture
American Seating Co., Chicago, Ill. 6

Concrete Floors, Form, etc.
Concrete "Form Hold" Corporation, Atlanta, Ga. 76
"To-Co" Insert Tile, Milwaukee, Wis. 74
Universal Cement Mold & North Milwaukee, Wis. 74

Door Checks
Cerco & Ricken Co., Chicago, Ill. 94

Doors-Interior, Elevators
Kalamazoo Bronze, Steel
Pucke Company, Brooklyn, N. Y. 21
Lambert Fireproof Door Co., Brooklyn, N. Y. 19
Lake Sewell, Atlanta, Ga. 76
United Metal Products Co., Canton, Ohio. 70

Doors-Shower Stalls
Cost & Schilk Co., Inc., Pittsburgh, Pa. 86
Edw. G. Reinhardt M'tg. Co., Cincinnati, Ohio. 83

Electrical Supplies-Panelboards, Conduits, etc.
Frank Adam Electric Co., St. Louis, Mo. 22
Capital Electric Co., Atlanta, Ga. 6
National Electric Products Corp., Pittsburgh, Pa. 13

Elevators
American Elevator & Machine Co., Inc., Louisville, Ky. 100
Orris Elevator Co., New York, N. Y. 86

Elevator Doors, Etc.
Evans Elevator Equalizer Co., Bedford, Ind. 83
Harv-Bush Co., Grand Rapids, Mich. 83
Polis Company, Brooklyn, N. Y. 21
Lene Sarwell, Atlanta, Ga. 76
United Metal Products Co., Canton, Ohio. 70

Engineers and Builders
C. T. Baker, Atlanta, Ga. 76
The Flagger Co., Atlanta, Ga. 76
Roby, S. Newcomb, Atlanta, Ga. 95

Flooring-Hardwood
Arkansas Oak Flooring Co., Pine Bluff, Ark. 13
Bradley Lumber Co. of Arkansas, Warren, Ark. 13
E. L. Bruce Co., Memphis, Tenn. 13
"Cellered" Oak Flooring, Inc., Memphis, Tenn. 13
The Long-West Lumber Co., Kansas City, Mo. 13
Maple Flooring M'tg. Assn., Chicago, Ill. 26
Nashville Hardwood Flooring Co., Nashville, Tenn. 13
Tennessee Oak Flooring Co., Nashville, Tenn. 13
Toch Bros., New York, N. Y. 76

Flooring-Steel
Kersteel Flooring Co., Jersey City, N. J. 85

Glazing Compositions
H. R. Fred Kahl's, Brooklyn, N. Y. 91
Toch Bros., New York, N. Y. 91

Granite
C. L. Granite Co., t. A. R. C. 86

Gravel
The Georgia Gravel Co., Columbus, Ga. 100

Grilles-Radiator
Winchester Radiator Cabinet Co., Chicago, Ill. 19

Heating Equipment-Electric, Oil, Steam, etc.
Automatic Electric Heater Co., Pittsburgh, Pa. 38
Brantner Heating Co., Inc., Norwich, N. Y. 38
Bryan Steam Corp., Peru, Ind. 12
Danham Co., C. A., Chicago, Ill. 38
Kaufmfg. M'tg. Co., Chicago, Ill. 36
May Oil Burner Corp., Baltimore, Md. 10
National Pipe Covering Co., New Haven, Conn. 84
Oakland Foundry Co., Belleville, Ill. 84
International Fuel Service Corp., Bridgeport, Conn. 16

Heating Fixtures-Warm Air, etc.
Atlanta Weir Furnace Co., Atlanta, Ga. 76
Caloric Furnace Co., Atlanta, Ga. 76

Incinerators
Economy Incinerator Co., Milwaukee, Wis. 85
Home Incinerator Co., Milwaukee, Wis. 87
Pittsburgh Incinerator Co., Pittsburgh, Pa. 74

INK-Drawing
Pelican Works, New York, N. Y. 86

Inserts & Metal Hangers

Interior Decorators

Iron and Steel-Structural and Ornamental
Grainger & Co., Inc., Louisville, Ky. 75
International Steel & Iron Co., Eugene, Ind. 88
Phoenix Iron Co., Phoenixville, Pa. 90
McClintock Marshall Co., Pittsburgh, Pa. 100
Standard Steel Sections, Inc., New York, N. Y. 57

Jail and Prison Equipment
Monty Jail Works, Dalton, Ga. 109

Lighting Fixtures
The Harwig Co., Chicago, Ill. 89
Iloon & Brannen Co., Philadelphia, Pa. 73
Manuel Casagol & Son, New York, N. Y. 88
Vinton & Pearson Co., Chicago, Ill. 81
J. J. Wylie & Bros., Inc., New York, N. Y. 94

Landscape Architecture
J. L. Hoffman & Co., Atlanta, Ga. 93
W. C. Pau, Atlanta, Ga. 76

Pennsylvania Structural Slate Co., Inc.

Blackboards
Strataclive Slate

Structural Slate

For All Purposes

EASTON, PA.

"Yours for Prompt Service"

CLOSET STALLS
SHOWE R STALLS
URINAL STALLS
**A prominent Vermont architect says:**

... “Pelican Water-proof Drawing Ink is the best I have used in 50 years’ practice.”

**An architect knows his inks**

HAVE YOU HAD A HAND-APPLIED COLOR CHART? SENT ON REQUEST.

**PELICAN WORKS**

GUNTERH WAGNER, Inc.

34 East 23rd Street, New York

---

**Bayonne**

**Roof and Deck Cloth**

We are pioneer manufacturers of Roof and Deck Cloth and offer architects a product which they may specify with confidence. Those who have recommended it have found its quality dependable—proved it under trying conditions and all kinds of weather. If you have never used Boyle’s Bayonne Roof and Deck Cloth, we will gladly send you sample book “M” and the facts about its remarkable record.

**John Boyle & Co., Inc.**

Established 1861

112-114 Duane St. 70-72 Reade St.

New York City

Branch: 1317-1319 Pine St., St. Louis

---

**THE NEW EASY ELECTRIC HEATERS**

**AUTOMATIC TEMPERATURE CONTROL**

Designed especially for theatre organ chambers, box offices, etc., but will prove useful in many other places. Made in 500, 1000, 1500, 2000 and 3000 watt capacity.

**Also**

The Flush Wall Aisle Light for Ramps, Stairways and Corridors in Theatres, Hotels, Hospitals and many other places where they will be useful.

**Kausalite Mfg. Co.,**

8129 Rhodes Ave., Chicago, Ill.

Write for particulars

Patented.
Index to Advertising Announcements

Please mention Southern Architect and Building News when writing these advertisers.

A
Abingdon Sanitary Mfg. Co. 9
Acheson Mfg. Co. 89
Adam, Frank, Electric Co. 22
American Blue Stone Co. 91
American Veneer & Mach. Co. 17
American Institute of Architects *
Ames Pump Co., Inc. 17
American Seating Co. 6
Arkansas Oak Flooring Co. 13
Arnold v North, Inc. 73
Ayer & Co., Inc. The 94
Atlanta Weir Furnace Co. 76
Atlanta Terra Cotta Co. 84
Atlanta Portland Cement Co. 4
Auer Register Co. 87
Austral Window Co., Back Cover

B
Baker, C. T. 76
Beacon & Cawdell Mfg. Co. 72
Bedford Cast Stone Co. 92
Benett Heater Co., Inc. 96
Black Iron Pipe & Valve Co. 98
Birmingham Paint & Glass Co. 83
Birmingham Slate Co. 82
Blackford Window Glass Co. 78
Black, Herman 90
Blue Ridge Glass Co. 31
Bohn, A. J. 76
Brown Mfg. Co. 89
Byers, J. H. 76
Brier Hill Stone Co. 92
Bradley Lumber Co. 13
Bruce Products Co. 13
Bryan Steam Co. 12
Buckeye Blower Co. 3
Builders Iron Co., Inc. 74
Ball Dog Floor Clip Co. 88
Burlington Venetian Blind Co. 73

C
Caldwell Mfg. Co. 90
Colorite Furnace Co. 76
Capitol Electric Co. 75
Carlyle-Labold Co. 74
*CEL*Led Oak Flooring, Inc. 13
Century Brass Co. 89
Chattanooga Paint Co. 74
Church Appliance Mfg. Co. 100
Clark & Co. 76
Cole, R. D., Mfg. Co. 92
Columbia Mantel Co. 94
Conklin-Armstrong Terra Cotta Co. 87
Continental Steel Corp. 18

D
Coughlan, T. R., Co. 92
Coveit, H. W., Co. The 92
Crest & Schiklen 86
Cutler Mail Chute Co. 85

E
Economy Insulator Co. 85
Enoch Lumber & Mfg. Co. 12
Euties, J. P., Mfg. Co. 23
Evans Elevator Equalizer Co. 83

F
Flagler Co., The 76
Fords Porcelain Wks. 10
Forman Co., The 85

G
Georgia Geavel Co. 100
George Mantel Co., Fr. Ins. Cov. Georgia Marble Co. 86
Grinnell & Grinnell Co., Inc. 75

H
Hagstrom Mfg. Co. 90
Haven-Bush Co. 78
Hartmann-Sanders Co. 90
Hart, J. S., Co. 92
Herrick Ref. Co. 73
Herwig Co., The 73
Hoffman, J. L., Co. 93
Home Insulator Co. 27
Hoppe, H. B. Co. 71
Hopson, W. C., Co. 11
Horn & Bronnen Mfg. Co. 73
Horton Mfg. Co. 93

I
Ideal Cabinet Co. 54
Ideal Pump Co. 99
International Fuel Service Corp. 75
Indiana Limestone Co. 14
Indiana Silicate Limestone Co. 14
International Steel & Iron Co. 88
Ives, H. B., Co. 100

J
Jacobson Mantel & Ornament Co. 71
James, Wm. H. & Co. 90
James & Kirtland, Inc. 34
Johbson Bros., Inc. 82

K
Kaufman Mfg. Co. 96
Kayeite Mfg. Co. 80
Keeler Steel Flooring Co. 85
K-M Supply Co. 30

L
Lancaster Steel Company 79
Leco Oil Burner Corp. 28
Lombard Foundry, Machine and Boiler Works 93
Looms-Manning Filter Distr. Co. 80

M
Mallory Mfg. Co. 90
Manuel Carraguel & Sons 88
Manly Jull Works 89
Maple Flooring Mfg. Assn. 26
McGhee, S. E. 76
McClintic-Marshall Co. 100
Milwaukee Stamping Co. 88
National Wire Glass Co. 92
Modern Bronze and Stone Front Co. 33

N
Nashville Hdw. Flooring Co. 13
National Asbestos-Osha Co. 81
National Cement Co. 77
National Electric Prod. Co. 19
National Pipe Bending Co., Bk. Assn. 104
Neison, N. O., Mfg. Co. 84
Newcomb, Robt. S. Co. 95
North Carolina Granite Corp. 86
Norman-Boosey Mfg. Co. 20
Novelty Steam Boiler Wks. 83

O
Oakland Iron Co. Fr. Ins. Cov.

P
Paff, W. C., Co. 76
Payne Studios, Geo. Hardy 35
Pearlman, Victor S. Co. 35
Perelle Co. 21
Pielcco 23
Pelican Works 33
Pemberton Injector Co. 36
Penn, Structural Slate Co. 95
Peter Clark, Inc. 81
Phoenix Iron Co. 90
Pipe Railing Construction Co. 100
Pittsburgh Caulking Co. 92
Pittsburgh Insulator Co. 74
Portand Cement Assn. 94
Putnam, W. E., Co. 90

R
Rahm-Powers Cast Stone Co. 74

S
Safeguard Mills 29
Sanfor Cotton Works 74
Seawell, Luke 76
Sedgewick Machine Wks. 73
Shelden Spring Hinge Co. 91
Signal Engineering B & Mfg. Co. 31
Signal Mountain Portland Cement Co. 35
Smith & Ege Mfg. Co. 87
Snead Architectural Iron Works 98
Southern Cast Stone Co. 90
Southern Lumber and Millwork Assn. 12
Squier, W. C., & Co. 76
Standard Marble Works Co. 97
Standard Steel Sections, Inc. 77
Stark Brick Co. 78
Steinheuser, Geo. 76
Stevens Sash & Door Co. 12
Swedish Victorian Blind Co. 100

T
Tenos, Oak Flooring Co. 13
"Tip-Tie" Inset� Co. 86
Toth Bros., Bk. Ins. Co.
Trolly Supply Co. 89

U
U.S. Metal Works Co. 70
Universal Cement Mold Co. 74

V
Venetian Steel Sash Co. 99
Victor Colite Stone Co. 16
Vinceci, Gen., Co. 99

W
Wagner Mfg. Co. 93
Webb Bros., Thos. Co. 84
Well Pump Co. 84
Wheeling Sanitary Mfg. Co. 19
Whitaker, E. B., Co. 86
Wickliffe Spencer Steel Co. 32
Williams, F. Graham, Brick Co. 76
Winchester Radiator Cabinet Co. 79
Winkle Terra Cotta Co. 100
Woodstock Slat Corp. 93
Wyrond Clay Co. 94
Wyke, J. J., & Bros., Inc. 94

Z
Zoori Drawn Metals Co. 11

STRUCTURAL STEEL ORNAMENTAL IRON

Snead Architectural Iron Works
Louisville, Kentucky

PLAIN or FABRICATED STEEL FOR IMMEDIATE SHIPMENT
A Report of Tests
by A. M. Daniels
Consulting, Heating and Ventilating Engineer of Washington, D. C.
showing actual performance of the
BENNETT
FIREPLACE
HEATER - VENTILATOR

Facts, ascertained in a strictly scientific manner, by a disinterested heating specialist, that demonstrate what CAN be done to make an EFFICIENT heater of the fireplace.
You'll find this interesting.
Copy gladly sent on request.

BENNETT HEATER CO.
Southern Division
Builders' Building CHARLOTTE, N. C.

Quality Millwork

MARSHALL MILLWORK is far more than just a phrase.
It stands for substantial facts. It means Millwork into which enter care, experience, responsibility and the painstaking effort to uphold the prestige that our product enjoys.
We will figure the job carefully, manufacture the millwork of the best material in faithful conformity to Architect's specifications, and deliver it on time.

MARSHALL MANUFACTURING COMPANY
ROME GEORGIA

The Authority of Accomplishment

Toch BROTHERS, during 80 years of exhaustive research and painstaking manufacturing care, have perfected waterproofing and dampproofing compounds that meet every requirement in every type of structure large or small.

The Toch organization stands ready and willing to cooperate with architects and builders to the fullest extent of their ability. For catalogs, prices and complete information address Toch Brothers, 443 Fourth Avenue, New York.

TOCH BROTHERS
DAMPROOFING and WATERPROOFING COMPOUNDS

TOCH BROTHERS
DAMPROOFING and WATERPROOFING COMPOUNDS

Abundant Hot Water at Low Cost

Hot water fuel bills are cut in half with the National Multi-Flow Heater. Burns buckwheat or pea coal, producing hot water through rapid circulation in large double wound copper coil. Connects with boiler. No water back to crack. No rusty water. No repair bills. Hundreds of National Heaters now giving satisfactory service and saving real money for the owners. For small homes, use the No. 12 size; larger residences, No. 16 size. Apartments and clubs, No. 20 size. Prices and bulletin on request.

THE NATIONAL PIPE BENDING CO.
Est. 1883
198 RIVER STREET
NEW HAVEN, CONN.

BOSTON NEW YORK PHILADELPHIA

Copper Coil and Bronze Fittings

LYON-YOUNG PRINTING CO., ATLANTA.
School Architects were among the first to recognize the superior advantages of AUSTRAL WINDOWS. They have consistently specified them as a STANDARD. More Light Area . . . Perfect Ventilation . . . Economy.

AUSTRAL WINDOW CO.
101 PARK AVENUE
NEW YORK

Showing AUSTRAL WINDOWS installed in a Kindergarten. Despite the fact that these windows appear to be closed, they are open from 12 to 15 inches at the center. The openings at the center of the AUSTRAL WINDOWS deflect the incoming air up into the center of the room, giving perfect ventilation with no danger of draft.