Complete TSA Membership Roster For 1959

Details of San Antonio Convention

Winning Entries in "Texas Architecture—58" Competition

SEE PAGE 6
Masonry patterns that bring new charm for today's homes...

A whole new design opportunity is opened by today's modern forms of concrete masonry.

Here are new shapes, textures and colors that give fresh interest and charm to home exteriors—interiors, too. Warm, friendly looking, created to the mood of modern living... this is new-type living concrete!

The growing popularity of living concrete can be seen from California to New York, in outstanding homes of every architectural style. It wins a warm and lasting welcome in any neighborhood. Living concrete can give greater breadth to your home designing. Write for free booklet "Concrete Masonry Homes for Better Living," distributed only in the United States and Canada.
It is a pleasure to introduce Andy Williams, representing the National Life of Vermont in the Southwest.

A former president of the Surety Underwriters Association of Dallas, Andy has established an outstanding reputation in the Southwest for his work in architect-contractor and other construction relationships and the bonding and mortgage loan fields. His broad knowledge in these areas coupled with his business management experience give him an excellent foundation for service to the architectural and construction professions.

As a life underwriter, Andy Williams qualified as a 1958 member of the Million Dollar Round Table of the National Association of Life Underwriters. He specializes in partnership and tax funding, proprietorship and corporate security, deferred and disability compensations, and credit considerations.

Births, deaths, changing business relationships, taxes ... all affect protection plans. A Life Insurance Program needs review once a year. You'll find real assistance when you call Andy Williams about those problems peculiar to men in the architectural and construction professions.

His company is one of the world's largest, and is the 9th oldest insurance company in the nation. Founded in 1850, National Life of Vermont is now in its 109th year. It is a mutual company with an unbroken record of liberal dividend payments and is one of the foremost low-net-cost companies in the country. This company is widely recognized for its extensive coverage of the financial needs of professional and business men.

For full information on new contracts developed to fill the financial needs of architects, call Andy Williams.
Kaiser offers Western architects two proven interior partition systems (wallboard or lath and plaster) to meet any job requirement. Both feature incombustible framing and Kaiser Spee-Dee Clips. The lath and plaster system has a one hour fire rating, the laminated wallboard system, 1 or 2 hour fire ratings.

Average sound transmission performance: Plaster system (Spee-Dee Clip), 44 decibels; Wallboard (Perma Wall), 45 decibels. Call your nearest Kaiser Gypsum office for information and technical bulletins.
DAN COOPER TEXTILES

For

Industrial and Public Buildings Everywhere

PARTIAL LIST OF TEXAS INSTALLATIONS:

Rice Institute, Houston
Humble Oil Co., Houston
Amon Carter Airport, Ft. Worth
Engineers Club, Dallas
King Ranch
Paul Waggoner Ranch
Texas Turnpike Restaurants
Petroleum Club, Houston
Mutual Savings Bank, Fort Worth

For Information Write:
Dan Cooper Design Corp.
Dept. C-112
10 East 54th Street
New York City 22
Tel: Eldorado 5-1068

Texas Distributor:
O. M. Simmons
4225 Purdue
Dallas, Texas
Tel: Emerson 1-6923

Textiles  Interior Design  Custom Furniture
Soulé Series 900 aluminum window wall helps achieve striking architectural effects. Here Series 900 combines with broad areas of glass and dramatic pink marble panels for the new girls’ dormitory at Rice Institute. Flexibility of Series 900 window wall makes it right for any panel or ventilator combination. Quality and enduring beauty are assured with Soulé manufacturing skill and Soulé alumilite finish. Proven Series 900 aluminum window wall is pre-engineered and tested, yet competitively priced. Photograph, Mary Gibbs Jones Dormitory, Rice Institute. Architects: Lloyd and Morgan. Contractor: Linbeck Construction Company.
Texas Architecture — 1958

Several pages of our current issue are devoted again to the winning entries in "Texas Architecture—1958", the annual competition which is seen each October at the State Fair of Texas under the joint sponsorship of the Texas Society of Architects and the Dallas Chapter, AIA.

This event has gained increasing national stature, in addition to attracting some 2,000,000 viewers at the great Dallas fair which has become such a tradition in the Lone Star State. Competitions and exhibitions such as "TA-58" have certainly been a central force in the growing public interest in architecture which is reflected in our mass circulation magazines. The Dallas showing of the best in Texas architecture has also aroused continuing interest in professional publications.

The "TA-58" show will be brought from Dallas to the San Antonio convention for a special October 29-November 1 exhibition. Although a substantial number of Texans have already seen the winning entries at the Dallas Fair, we hope that many more will take the opportunity to do so during this additional showing in the Alamo City. In the meantime, TEXAS ARCHITECT readers have an unusual opportunity to see photographic representations of the "TA-58" winners in this issue, and in the December issue and during 1959 we will as in past years publish or specially-written descriptive articles on each winner. By this means, the architect can describe the specific problems involved, and how he solved them in terms of design, materials, and techniques. Remember to look for these special articles.

Once again it is convention time, and an estimated 500 members of TSA will be gathering in San Antonio October 29-November 1 for the nineteenth annual meeting of the Texas Society of Architects.

As TSA completes its second decade of existence as the regional organization of the American Institute of Architects, it is well to take stock of how the Society has progressed, both in its ultimate objective of service to the public, and in terms of professional and internal growth.

Texans who know the architects of the state as their fellow citizens and neighbors are best able to answer how the architectural profession is serving. We believe that TSA members are making increasingly significant contributions, both in the great variety of structures through which their professional competence is demonstrated, and in the less tangible but equally important roles they assume as citizens.

By growing to a total of 15 affiliated chapters with a membership in excess of 1100, TSA shows a steady rate of sound expansion. Far more important than mere increase in overall membership or number of chapters across the state, of course, is the constantly rising tide of constructive activity within the chapters. This augurs well for the organization's sound health as it enters a second decade with what we all know should be a most successful convention in the Alamo City.

I join with the other officers and directors of TSA in thanking the many individual members across the state, particularly those in the San Antonio Chapter, who have worked long and industriously in planning the many details involved in the October 29-November 1 meeting.
This is the Age of Color in Architecture. And particularly in concrete, color is being used with greater freedom and effect than ever before. Today, many architects specify colorful patios, terraces and walls to harmonize with new building materials like stainless steel; others use subtle pastels to create new atmospheres indoors and out; and still others are using this brilliant medium for strictly functional purposes, such as to guide traffic or set off working areas.

Color selection in construction is easy

Specify Horn Colorundum for decorative floors, modern in appearance, with increased value.

Specify Horn Staybrite integral color to enhance the beauty of all concrete and mortar surfaces.

Both are available in a wide range of decorative colors.

Specify Horn A. E. Dispersed Black to darken concrete. It is guaranteed not to reduce the air content in air entrained concrete mixes.

Want more information? For condensed data see Sweets—For complete details write:

A. C. Horn Company of Texas
Subsidiary of
Sun Chemical Corporation
Box 2585, Houston 1, Texas

PLANTS: Long Island City • Houston • Los Angeles • San Francisco • Toronto • Portland, Ore., Chicago.
SEMINAR: EDUCATIONAL ENVIRONMENT
Roof Garden, Hilton Hotel
Thursday, October 30, 2:00 p.m.

Mr. Harold E. Calhoun, TSA-FAIA of Houston, Seminar Chairman, Presiding.

Mr. Calhoun will introduce the panel members as follows:

L. W. Pitts, TSA-FAIA of Beaumont, Member AIA Education Committee and Panel Chairman.
G. B. Wadzeck, Superintendent of Schools, San Angelo.
Hollis Moore, Superintendent of Schools, Tyler.
Phillip Will, Jr., FAIA, First Vice President AIA, Chicago.
Charles T. Granger, TSA-AIA of Austin, AIA School Buildings and Educational Facilities Committee Chairman.

Mr. Pitts will assume the Chair and give a five-minute exposition of the theme, "Educational Environment", calling special attention to the decision of the Hale-Aiken Committee and the endorsement of the Texas Education Agency for an immediate beginning of a ten months school year in Texas. He will introduce Mr. Wadzeck first, who will make a slide show presentation on the development of specific school building projects in San Angelo which are illustrative of his beliefs in campus planning for maximum educational achievement; planning of special areas for adequate educational atmosphere; discussion of how flexibility provides educational atmosphere; and then, better utilization of buildings to show how air conditioning can be applied for 24 hours use twelve months out of the year. Mr. Wadzeck will then review the economic aspects of his experience with air conditioned schools with illustration of operational costs and his findings about educational atmosphere and space utilization. Mr. Wadzeck's presentation will take approximately 35 minutes.

Mr. Pitts will introduce Mr. Will, who will make any comments on Mr. Wadzeck's presentation which he desires and will introduce any new aspects of the Educational Environment Theme which he deems relevant based on his nationwide experience. Mr. Will's presentation will last approximately 15 minutes.

Mr. Pitts will then introduce Mr. Hollis Moore, of Tyler, who will make a statement regarding his feelings on the basic theme, or will comment upon Mr. Wadzeck's or Mr. Will's presentation. The geographical difference between San Angelo and Tyler will doubtless provide Mr. Moore with opportunity for the introduction of a different point of view. Mr. Moore's remarks will take approximately 15 minutes.

Mr. Pitts will then introduce Mr. Granger, who will endeavor to sum up the points already made by the previous panel members as to similarity of points of view and differences of opinion. He will then introduce any new elements into the discussion relating to the psychological and emotional problems inherent in an educational environment. Mr. Granger will start the question period by addressing questions to each of the preceding panelists. Mr. Pitts will then permit questions from the audience to be directed to the panel members.

NOTE: The theme, "Educational Environment" is of paramount importance to both professional educators and the architectural profession. It has taken on new significance in the Sputnik Age, and with the increasing demands for lengthening the school year and the enriching of curricula of the schools at all levels, it is felt that the enormous significance of this discussion will provoke extensive questioning from the audience. Panel members are, therefore, asked to limit the time of their prepared statements in order that the fullest possible participation by the audience will be possible.
San Antonio Convention Theme Centers On Education

An estimated 500 members of TSA, plus hundreds of guests from allied professions and the construction industry, will discuss the key problems of education which constitute “The Challenge to Architecture Today” during the nineteenth annual TSA convention in San Antonio October 29-31. Headquarters for the three-day meeting will be the Hilton Hotel.

The theme, one of great current interest, grows out of a questionnaire distributed to the TSA membership, asking for their suggestions. A large percentage of respondents requested discussions of the critical educational problems now facing Texas and the nation. Seminars and addresses at San Antonio, therefore, will examine such matters as the Hale-Aiken recommendations, approval of a 10-month curriculum by the Texas Education Agency, other implications of the Space Age, and how this presents new challenges to the architectural profession in terms of curricula and related physical facilities.

OPENING ON OCTOBER 29

The convention begins with a traditional golf tourney, sponsored by Texas Quarries, at the San Antonio Country Club. An 8:45 a.m. breakfast precedes tournament play for both men and women, starting at 10 a.m. The Texas State Board of Architectural Examiners will hold a meeting the same day, beginning at 9:30 a.m. at the Hilton Hotel. Later on October 29, a 7:30 p.m. cocktail party and buffet will open social activities.

Official convention proceedings begin at 9:30 a.m. October 30 with an invocation by the Reverend Harold Gosnell, rector of Saint Mark’s Episcopal Church in San Antonio and official greetings from Mayor J. Edwin Kuykendall.

The keynote address, “The Challenge to Education Today,” by Dr. Harry Ransom, provost of the University of Texas, will follow a 10 a.m. speech by John Noble Richards, FAIA of Toledo, Ohio, president of the AIA, and the opening business session with President Reginald Roberts, TSA-AIA of San Antonio, presiding.

FIRST SEMINAR AT 2 P.M.

The first convention seminar, on “Educational Environment,” is set for 2 p.m. on October 30. Harold E. Calhoun, TSA-FAIA of Houston, is to preside. Seminar participants include L. W. Pitts, TSA-FAIA of Beaumont and member of the AIA Education Committee, who will serve as seminar chairman; G. B. Wadzeck, superintendent of schools at San Angelo; Hollis A. Moore, who holds the same position at Tyler; Philip Will, Jr., FAIA of Chicago, who is first vice president of AIA; and Charles Granger, TSA-AIA of Austin. Mr. Granger is chairman of the AIA committee on school buildings and educational facilities.

A special showing of the many convention exhibits is scheduled after the seminar, at 4 p.m. The social schedule resumes at 7:30 p.m. with an “Early Texas” Costume Ball in the Pearl Coral.

The convention resumes on October 31 with another traditional event, the 8 a.m. breakfast sponsored by the Acme Brick Company. Two seminars are to be held during the morning, both with Mr. Calhoun presiding. At 9:30 a.m., the seminar subject will be “Study of Downtown Dallas,” with Mr. Calhoun and James R. Pratt and John Harold Box, both TSA-AIA of Dallas, participating.

Immediately following at 10:30 a.m. October 31 will be a related seminar on “Public Relations & Community Service.” Participants other than Mr. Calhoun will be John Noble Richards, FAIA of Toledo, Ohio, president of AIA; Henry L. Wright, FAIA of Los Angeles, second vice president of AIA; Raymond S. Kostendieck, AIA of Gary, Indiana, treasurer of AIA; and Stephen Allen of San Francisco, chairman of the AIA public relations committee.

AWARDS LUNCHEON

At noon on October 31, an awards luncheon will be held at the Hilton Hotel. Following the luncheon, Dr. Carey Croneis, provost of The Rice Institute,
is to speak on "The Education of the Architect," at 2 p.m. The closing business session and post-convention meeting of the TSA Executive Board will then be held at 3 p.m.

Concluding events on the three-day program are a cocktail party, with the Producers' Council as host, and the President's Dinner-Dance.

A separate social program for ladies attending the San Antonio meeting includes a tour of La Villita, at 10:45 a.m. October 30, followed by a ride down the San Antonio River to lunch at Casa Rio; a visit to the McNay Art Institute; and a seated tea and style show in The Argyle.

The directors of the Texas Architectural Foundation are to meet at noon on October 30 during the convention, in Parlor C of the Hilton Hotel.

Officers and Convention Chairmen
San Antonio Chapter

Henry R. Walther
President
San Antonio Chapter

Thomas A. Noonan
Convention General Chairman

Philip Carrington
Secretary-Treasurer
San Antonio Chapter

Leo Dielmann, Jr.
First Vice-President
San Antonio Chapter

Harvey V. Marmon, Jr.
Second Vice-President
San Antonio Chapter

Raymond Phelps, Jr.
TSA Director
San Antonio Chapter

Construction Contracts
For First Half of 1958
Down Only 1% From 1957

The cumulative total of contracts for future construction in the first six months of 1958 amounted to $16,788,625,000, down one per cent from the comparable 1957 period. The cumulative total of contracts by the major construction categories showed: residential at $6,504,707,000, up one per cent; heavy engineering at $4,776,056,000, up 6 per cent; and non-residential at $5,507,862,000, down 8 per cent.
Representative Selection
San Antonio Chapter, AIA

PROJECT: The Medical Professional Building
McCullough and Cypress
San Antonio, Texas

ASSOCIATED ARCHITECTS: Marmon and Mok (Harvey Marmon, TSA-AIA & Edward Mok, San Antonio), Jerry Rogers, TSA-AIA, San Antonio

CONSULTING ARCHITECT: Robert E. Alexander, F.A.I.A., Los Angeles, California

GENERAL CONTRACTOR: Harwell & Harwell, San Antonio, Texas

The owner of the Medical Professional Building is the San Antonio Land Company, a corporation whose stockholders (numbering approximately 20) are practicing physicians. Their primary purpose in the development of this project was to provide for themselves and their physician tenants office space designed to meet the particular needs of their profession.

Of primary importance were the following requirements:
1. Location—Easily accessible from residential areas by automobile or bus; reasonable proximity to the City's major hospitals.
2. Parking—Convenient free parking for patients; readily accessible parking for the doctor tenants.
3. Elevators — Capacity for quick service to both Doctors and patients.
4. Rental Areas—Enough flexibility to be adaptable to both small and large offices.

Entire City Block

The site acquired for the building is an entire city block bounded on two sides by heavily-traveled streets, on one side by a city park, and on the other by a secondary street. The site is north of the downtown area, but only five minutes away. It is within two blocks of a part of the expressway that makes travel to the residential areas to the east, south, and west possible without traffic congestion. All city hospitals may be reached within five minutes. The site is served by two major bus routes.

The nature of the site and the principal approaches to it suggested the location of the building. Entrance to the site was placed on the street facing the city park, thus allowing ingress and egress away from the heavily traveled streets. The building was set back from the street on the south (Cypress) to create a "green strip" against which to view the building when approaching from the south and east. From the west the building is viewed across the city park.

A twelve-foot drop diagonally across the property made possible the placement of an underground parking garage for doctors slightly below basement level, and the extension of surface parking for patients over its roof. The garage is reached by a ramp adjacent to the building on the south. The patient parking area is laid out so that pedestrian traffic to the building is down the parking aisles.

Three fully automatic elevators are provided and all three serve the basement. This allows the Doctors to park in the garage, enter the basement, and take elevators to their floor without going through the main lobby. All elevators are sized to take stretcher cases.

The ground floor is occupied by a pharmacy, with luncheon facilities, a dispensing optician, and a Radiology Laboratory. A principal entrance to the lobby is provided on the north, facing the main area of parking, and a secondary entrance is provided from the west, where patients or stretcher and wheel-chair cases may be unloaded under roof and enter through the porch area.

Center Row of Columns

The building has a center row of structural columns and the basic layout was selected to provide a 24-foot office depth on the north and a 30-foot office depth on the south. Window mullions are placed 4'-2" center to center—a module selected after layout studies indicated it would provide maximum flexibility in suite sizes.

Building services—stairs, elevators, toilets, air conditioning supplies and return, electrical chases—were held to a minimum depth and placed south of the floor corridor, with openings between to south-side office space. This arrangement permits office space on all perimeter walls and worked very satisfactorily in suite layouts.

(Continued on Page 28)
4 REASONS FOR SPECIFYING STRAN-STEEL LIGHTWEIGHT COMPONENTS

1. Snug joist-beam fit makes slim ceiling, reduces height one course of bricks per floor.

2. Joists are nailable. Attach metal lath and roof decking with hammer and nails. No welding.

3. Less bridging needed due to integrated design. Saves time and labor.

4. Pre-punched holes speed installation of plumbing and electrical lines.


Stran-Steel Architectural Products Mean Construction Savings For You

FOR MORE INFORMATION, SEE YOUR STRAN-STEEL DEALER OR SEND THE COUPON

DALLAS, Blue Diamond Co., 2722 Logan St., Hamilton 8-1331
HOUSTON, Blue Building Material Co., 7400 Washington Ave., P.O. Box 13215, Underwood 4-7781
LUBBOCK, Steel Built Products Co., P.O. Box 1261, 711 Erskine Road, PO 2-5800
SAN ANTONIO, General Supply Co., Inc., 227 S. Salado, P.O. Box 4368, Station A, Capitol 6-7631
SAN ANGELO, McRan, Inc., P.O. Box 3036, Phone 6288

Stran-Steel Corporation
2219 Bellfontaine, Houston 25, Texas
Please send your Architectural Products Catalogs.

Name
Title
Firm
Address
City Zone State
Phone
Stock Blumcraft components, adjustable for pitch, height and post spacing, permit local ornamental iron shops to build quality aluminum railings....

The Architect is offered a wide choice of stock posts, balusters and handrails for immediate shipment. Competitive bidding among local ornamental iron shops is provided for public and private work.

Low-Cost Tube-Line is comparable in price with aluminum pipe railing. Blumcraft Deluxe-Line is less costly than quality custom-built railings.
1958 TSA CONVENTION
SAN ANTONIO, TEXAS—OCTOBER 29, 30, 31

Convention Theme: "The Challenge to Architecture Today"

WEDNESDAY, OCTOBER 29, 1958
8:45 a.m. Breakfast at San Antonio Country Club for TSA Golfers
10:00 a.m. Golf Tourney begins for both men and women entrants
           Tournament sponsored by Texas Quarries
9:30 a.m. Board Meeting Texas Board of Architectural Examiners—Hilton Hotel
7:30 p.m. Preconvention Cocktail Party and Buffet—San Antonio Chapter, TSA-AIA, host

THURSDAY, OCTOBER 30, 1958
9:30 a.m. Convention Opens—Invocation: Reverend Harold Gosnell,
           Rector of St. Mark’s Episcopal Church
           Official Greetings to Convention from Mayor J. Edwin Kuykendall
10:00 a.m. Address—John Noble Richards, FAIA of Toledo, Ohio, President AIA
10:20 a.m. Opening Business Session—President Reginald Roberts presiding
10:45 a.m. Ladies Tour of La Villita
11:00 a.m. Keynote address—"The Challenge to Education Today"
           Dr. Harry Ransom, Provost
           The University of Texas
12:00 noon Board Meeting, Texas Architectural Foundation—Parlor C, Hilton Hotel
12:00 noon Ladies ride down San Antonio River to lunch at Casa Rio; visit McNay Art
           Institute; seated tea and style show in The Argyle
2:00 p.m. Seminar on "Educational Environment"
           Harold E. Calhoun, TSA-FAIA of Houston, presiding
           L. W. Pitts, TSA-FAIA of Beaumont, Member AIA Education Committee,
           Chairman
           G. B. Wadzeck, Superintendent of Schools, San Angelo
           Hollis Moore, Superintendent of Schools, Tyler
           Philip Will, Jr., FAIA, First Vice-President AIA, Chicago
           Charles T. Granger, TSA-AIA of Austin, AIA School Buildings and Educational
           Facilities Committee Chairman
4:00 p.m. Adjourn to View Exhibits
7:30 p.m. "Early Texas" Costume Ball—Pearl Corral

FRIDAY, OCTOBER 31, 1958
8:00 a.m. Breakfast—Acme Brick Company, Host
9:30 a.m. Seminar—"A Study of Downtown Dallas"
           Harold E. Calhoun, TSA-FAIA of Houston, presiding
           James R. Pratt, TSA-AIA, and John Harold Box, TSA-AIA, both of Dallas
10:30 a.m. Seminar—"Public Relations and Community Service"
           Harold E. Calhoun, TSA-FAIA of Houston, presiding
           John Noble Richards, FAIA of Toledo, Ohio, President AIA
           Henry L. Wright, FAIA of Los Angeles, 2nd Vice-President AIA
           Raymond S. Kastendieck, AIA of Gary, Indiana, Treasurer AIA
           Stephen Allen, AIA of San Francisco, Chairman AIA Public Relations
           Committee
12:00 noon Awards Luncheon (Ladies welcome)
2:00 p.m. Address: "The Education of the Architect"
           Dr. Carey Croneis, Provost, Rice Institute
3:00 p.m. Closing Business Session and Post Convention Board Meeting
7:00 p.m. Cocktail Party—Producers' Council, Host
8:00 p.m. President's Dinner-Dance (Black tie optional)
NECA CONTRACTORS
READY TO SERVE YOU

Houston
Tel. No.
J. W. Aldis Elec. Co. .......... UN 2-6956
Balcke Elec. Co. .......... CA 7-8223
Beacon Elec. Co. .......... UN 9-1443
Bradley Elec. Co. .......... UN 9-2737
British Elec. Co. .......... CA 8-6635
The Alan Cooke Co. .......... CA 2-0202
J. S. Copeland Elec. Co., Inc. .......... FA 3-6358
J. A. Darby Elec. Co. .......... CA 2-0001
Davidson, J. W. Elec. Co. .......... CA 2-9839
Diamond Elec. Co. .......... CA 8-6814
R. W. Dickson Elec. Co. .......... FA 3-0317
Electrical Constructors, Inc. .......... CA 2-2000
Electro Lines .......... CA 2-8577
Fischbach & Moore, Inc. .......... FA 3-7371
Fisk Elec. Co. .......... JA 3-8103
Guy Fisk Elec. Co. .......... ME 5-5228
Howard P. Foley Co. .......... MI 5-6683
Harry A. Getz Elec. Co. .......... JA 3-5513
Gulf Coast Elec. Co. .......... MI 5-7124
Gulf Electric Co. .......... JA 3-1653
Hollmark Elec. Co. .......... JA 6-1433
Henry, Bill, Elec. Co. .......... JA 7-9293
Herbrig & Wohlt Elec. Co. .......... JA 9-4285
Hirsh Elec. Co. .......... WA 3-4616
Keystone Elec. Co. .......... WA 3-9787
Kirk Elec. Co. .......... JA 9-7219
Meldrum Elec. Co. .......... CA 7-6569
Muhl Elec. Co. .......... UN 4-7730
Murray Elec. Co. .......... CA 3-4567
Pfeiffer Elec. Co. .......... GR 9-2881
Powell & Stephenson .......... WA 3-6761
Spiders Electric Co. .......... CA 2-6144
Texas Electrical Constr. Co. .......... MI 4-5375
Waggoner Elec. Co. .......... WA 1-7751

Baytown
Gulf Coast Elec. Co. .......... JU 2-8337
Massey Elec. Co. .......... JU 2-2360

Galveston
Britain Elec. of Galveston .......... SO 5-6683
F & N Elec. Co. .......... SO 3-5159
Hopkins Elec. Co. .......... SO 5-6123
Mainland Galveston Electric .......... SO 2-5858
Pfeiffer Elec. Co. .......... SO 3-1658
Southern Elec. Co. .......... SO 2-7823

La Marque
Crescent Elec. Co. .......... WE 5-2416

Texas City
Pfeiffer Elec. Co. .......... WI 5-6881
Wagner Elec. Shop .......... WI 5-2433

Beaumont
Blanton Elec. Co. .......... TE 5-1405
Broach Elec. Co. .......... TE 5-4111
C & C Elec. Co. .......... TE 8-4751
Crabtree, J. E., Elec. Co. .......... TE 8-3281
Eldridge Elec. Co. .......... TE 2-3463
Gulf Coast Elec. Co. .......... TE 3-2828
Hinote Elec. Co. .......... TE 2-0261
Lamar Elec. Co. .......... TE 8-4545
Neches Elec. Co. .......... TE 5-2120
Thompson, H. A., Elec. Co. .......... TE 3-2646

Port Arthur
Hinote Elec. Co. .......... YU 3-7861
Lorenz-Carter Elec. Co. .......... YU 2-5432
Doc Roby's Elec. Co. .......... YU 3-3517
Sabine Elec. Co. .......... YU 3-5622
Sonnier Elec. Co. .......... YU 3-7471
Orange Office .......... 6-2771
Stonebener-Verret Elec. Co. .......... YU 2-4113
Walker Neon Co. .......... YU 5-8422

Port Neches, Texas
Wright’s Elec. Shop .......... 3642

an Electrical Contractor should be selected as carefully as an Architect, an Engineer, a Builder

NATIONAL ELECTRICAL CONTRACTORS ASSOCIATION
Southeast Texas Chapter .......... Richmond at Yoakum
Houston JA 9-6131

Call a NECA qualified contractor

PAGE 16
TEXAS ARCHITECT
ABILENE CHAPTER
Corporate Members—Abilene
Boone, Daniel A., 262 Leggett
Brown, Woodlief F., 416 Mims Building
Cottle, David M., 1544 First Street
Coller, Wm. H., Jr., 292 N. Fifth
Hinton, Joseph DeShane, 1234 Blair
Lindberg, Paul T., 2218 Sayles
Linder, Paul T., 452 Butternut
Olds, F. C., 325 Hickory
Tittle, James Donald, 425 Butternut

BRAZOS CHAPTER
Fellow
Langford, Prof. Ernest, P. O. Box 101, College Station
Corporate Members
Bullock, Thomas A., 425 South Main Street, Bryan
Caudill, W. Wayne, 425 South Main, Bryan
Hildebrandt, Edward F., Washington County State Bank Bldg., Brenham
Hollemus, Theo R., Division of Architecture, Texas A & M College, College Station
Maysfield, Henry O., Box 1046, Bryan
Nash, Wm. E., Box 41, Bryan
Pena, William M., 425 S. Main, Bryan
Scott, Wallace Eugene, Jr., 425 South Main, Bryan
Vroomon, Richard F., A & M College, College Station
Wagner, William G., Department of Architecture, Texas A & M College, College Station
Associate Members
Evans, Benjamin H., Engineering Experiment Station, 320 Engineering Building, College Station
Godwin, Charles J., 1903-A South College Road, Bryan
Gonder, Charles W., 205 Fairway, Bryan
Hammens, Dei S., 1504 Texas Avenue, Bryan
Lawrence, Charles E., 3100 Green Street, Bryan
Roths, Melvin M., Division of Architecture, A & M College, College Station
Yarbrough, David B., 425 South Main, Bryan

CENTRAL TEXAS CHAPTER
Fellows
Brooks, R. Max, 203 Perry Brooks Building
Crefeld, Paul, F.A.I.A., Director, School of Architecture, University of Texas
Fehr, Arthur, P. O. Box 93
Goldsmith, Goldwin, 4936 Bryce Ave., Ft. Worth, Texas
Kuehne, Hugo F., 203 Perry Brooks Building, Pt. Worth, Texas
Soutroller, Louis F., P. O. Box 855
Corporate Officers—Austin
Allen, John Chiles, 406 W. 17th
Barr, Howard R., 203 Perry Brooks Building
Bowe, R. G., 2101 N. St. Paul
Calkins, Louis, 203 Perry Brooks Building
Cone, J. W., 2921 Foirmount
Dey, Fred Winfield, Jr., 320 Clearview Drive
Durnball, Werner W., 810 E. 23rd
Driscoll, Donald M., 3416 Hillview
Dornberger, Werner W., 810 E. 23rd
Greeven, Alton E., 2616 Hemphill Park
Happel, O. Corl, Jr., 1206 Fairwood Rd.
Krol, Wm. Paul, 2806 West Fresco Drive
Lindberg, Paul T., 4542 Butternut
Olds, F. C., 325 Hickory
Tittle, James Donald, 452 Butternut

COASTAL BEND CHAPTER
Corporate Members—Corpus Christi
Andrews, Walter H., 210 Jones Building
Bacon, Thomas, 533 E. Cavanagh
Brown, John W., 210 Jones Building
Christian, Ben E., 539 South Water St.
Donnelly, C. P., 702 Texas Avenue
Gibson, William H., 419 Medical Professional

gubbelts, Louis J., 253 World Trade Center

Membership Roster for Texas Society of Architects—1959

Leipziger-Pearce, Hugh H., 1314 Wayside Dr.
Lundgren, Leonard J., 3932 Balcones Dr.
McKith, Hugh L., 2502 Inwood Place
Maurer, Edward J., 1203 W. 6th Street
Mayhyl, Temple B., 1906 Raleigh
Millhouse, Charles A., 2816 Hemphill Park
Mills, Madison Hick, 3213 Bridle Path
Moore, Walter C., Jr., 4707 Parkcrest Drive
Niggli, Emile, 1211 West 24th
Nuins, Kenneth Jr., 2302 Rundall Place
O'Connell, Wm. R., 504 W. Seventh
Pendley, C. M., Jr., 2410 San Antonio Street
Phillips, Henry W., Jr., P. O. Box 855
Pollard, James D., Dept. of Architectural Engr., University of Texas
Provst, Victor G., P. O. Box 503
Riley, Barton Daniel, 1211 B. West 24th Street
Roessner, Roland G., 2414 Foothill Terrace
Rowe, Richard S., 2603 Oakdale Court
Saunders, William Brightwell, 208 East 10th Street
Scott, John Linn, 406 W. 17th Street
Shefelman, Thomas W., 403 E. 15th
Stauts, Carl Henry, 7040 Exposition Blvd.
Thomas, Roy L., 2128 Hemphill Park
Watson, Mrs. R. A., P. O. Box 270
White, James Ray, 203 Perry Brooks Building
White, Robert, Office of Supvr. Architect, University of Texas
Wuskas, Joe Eugene, P. O. Box 7788, Univ. Station
Zapalcor, George Henry, 403 E. Fifteenth Street
Corporate Members—Out of Town
Logsdon, Yail E., 2317 Montecillo, Temple
Rucker, William W., 818 First National Bank Building, Temple
Associate Members—Austin
Bible, Philip L., Jr., 2501 Quorby Road
Dieter, Fred W., 1907 Arthur Lane, Austin
Eppe, Billy Gorton, 2410 San Antonio
Gannaway, Herbert S., Office of Supervision
Architect, Service Building Room 311, The University of Texas
Haskins, Donald L., 1510 Pease Road
McAdams, Kelly R., 2607 Great Oaks Parkway
Natesline, John, 1202 West Sixth St.
Pressler, Paul, 2520 Spring Lane
Swafford, Richard P., 2415 Winsted Lane
Terraza, Nick, 615-A West 23rd
Winkelhake, Max H., 409 Nalle Bldg.
Youngblood, Robert L., 3820 Dural
—T.O.A.—Out of Town
Johnson, James E., 202 North Crockett, Cameron
Honorary Members—Austin
Goeth, Ralph, 200 Colorado
Gubbels, Louis J., 225 World Trade Center

Whitett, William, 3735 Aranosis
Wilde, Walter Ernest, 1733 S. Brownlee
Wisnitz, Walker, 3226 Reid Drive
Corporate Members—Out of Town
Beasley, Robert J., P. O. Box 848, 206 East Kapelle, Beaunie
James I. Clark, P. O. Box 4192, Texas Tech., Lubbock, Texas
Meyers, Irwin Don, 406 Augustine Street, El Campo
Miller, Boyd Kinghly, 224 Mullen Building, Alice
Associate Members—Corpus Christi
Mabrey, Leslie Bruce, 4918 Mobile Street
Olson, John Minter, 1041 Cunningham
Roberts, E. E.
DALLAS CHAPTER
Members Emeriti
Kleuser, M. C., 218 Cedar
Porter, I. D., 6910 Robin Road
Thomas, Henry B., 601 Burt Building
Williams, David R., 324 N. Sterling Street
LaGrange, F. J., 1008 Stonewall
Fellows
Broad, Thos. D., Mercantile Dallas Bldg., 1807 Commerce
Bryan, Ralph, U. S. Public Health Service, 1114 Commerce Street
Dahl, George L., 2101 N. St. Paul
Dewitt, Roscoe P., 2025 Cedar Springs Ave.
Meyer, Howard R., 2909 Fairmont
Nelson, Donald S., Mercantile Dallas Bldg., 1807 Commerce
Tatum, Herbert M., 2128 Fairmont
Thomas, Arthur E., 820 N. Harwood
Corporate Members—Dallas
Adams, Jay H., 518 W. Davis
Adams, Mottott D., 518 W. Davis
Akhshlaghe, Walter W., P. O. Box 6506 Alexander, Geo., 710 Thomas Bldg.
Anderson, Jacob Edward, 610 Thomas Bldg.
Atkinson, J. B., P. O. Box 4771
Bennett, J. Murrell, 2128 Fairmont
Benson, William E., 5738 N. Central Expressway
Berry, Harold A., 425 S. Field
Biederman, Sam, 1018 Nat. City Bank Bldg.
Boatwright, Cecil Miller, Jr., 1948 Kessler Parkway
Box, John Harold, 3520 Ruth
Boyle, John Allen, 8220 Westchester
Bradin, David R., 100 Glass Street
Brooks, La Vere, 4310-E Westside Dr.
Brown, Stanley, 4012 Cedarspring Springs Rd.
Burod, Frederick S., 326 Intenor Building
Burke, Mary L., 9618 West Lake Highland Drive
Collins-Borges, William Ferdinand, 1613 Pat Drive
Corsey, Jan D., 3106-A Fairmont
Covitt, L. C., Jr., 701 Trafton Bldg.
Cheek, James B., 1901 F. N. Harwood
Christensen, George E., 4340 N. Central Expressway
Cluff, James Arthur, 1321 Mercantile Bank Bldg.
Collins, G. Mallory, 2921 Fairmont
Cook, Walter R., 2101 N. St. Paul
Cooper, Peyton G., 706 Red Life Building
Corgan, Jack M., 308 Tower Petroleum Building
Cracycroft, Jack, 3400 University Blvd., Suite 205
—Crittenden, Norman W., 1814 Fairmont
Crown, Philip D., 323 E. Jefferson
Danna, John B., 2002 Routh
Davis, Edward C., Mercantile Dallas Bldg., 1807 Commerce
Dean, Thomas Scott, 3607 Marsh Lane Place
Decker, Howard G., Jr., 5008 Green Avenue
DeFonds, Ardyne V., 201 Thomas Bldg.
Dryden, Harace Ewing, Jr., 2921 Fairmont
Edwards, George W., 1509-A Cochran

NOVEMBER, 1958  PAGE 17
Cleveland Building — Memphis, Tenn.
Architect: Thomas F. Faires and Associates, AIA
Contractor: B & M Construction Co.

Apco Window Wall Units used in this two-story Memphis office building demonstrate the design flexibility and architectural harmony which can be achieved with this remarkable product. Units are fabricated with 23-foot, continuous jambs, anchored at head, sill and second floor slab. Vents, of the single-hung type, operate vertically. Insulated panels are of porcelain-enamed steel.

Apco-Rubin furnished the Apco Window Wall, glass, doors, store front material, installation and glazing under one contract . . . assuming complete job responsibility.
Ervin, John Bruce, 2713 Canton
Falls, Miles Edward, 2812 Maple Street
Feinberg, Raymond S., 2214 Cedar Springs Rd.
Fisher, J. Herschel, 2623 N. Haskell
Foster, Dales Young, 12528 Coventry Rd.
Gillin, Grayson, 13193 Janis Socito
Goodwin, Robt. D., 701 Vaughn Bldg.
Gordon, Joseph F., 3010 Blackburn
Griffin, Joseph A., 6506 Stefani Dr.
Griffin, Joseph A., 3010 Blackburn
Hamilton, Earle Grady, Jr., 819 Republic Bank
Gamble, Eugene B., 100 Exchange Park N.
Freeburg, Charles Robert, 2610 Forriment
Goss, Thomas, 2511 Melon Ave.
Goodwin, Robt. D., 701 Vaughn Bldg.
Girvin, Joseph A., 6506 Stefani Dr.
Hamilton, Earle Grady, Jr., 819 Republic Bank
Gordon, Joseph F., 3010 Blackburn
Griffin, Joseph A., 6506 Stefani Dr.
Griffin, Joseph A., 3010 Blackburn
Hamilton, Earle Grady, Jr., 819 Republic Bank
Gamble, Eugene B., 100 Exchange Park N.
Freeburg, Charles Robert, 2610 Forriment

WHY DO Architects Prefer

DISTINCTIVE CHURCH FURNITURE

L. L. Sams & Sons for assisting in creating

NOVEMBER, 1958
Brady, Bernard Cornelius, Jr., 5100 Travis
Brandza, Gerald E., 2904 Ferndale
Brookins, A. C., 5512 La Bronch
Brodrick, A. C., 5512 La Bronch
Brady, Bernard Cornelius, Jr., 5100 Travis
Broadnax, A. C., 5512 La Bronch
Brando, Geroid E., 2904 Ferndale
Buffington, Ralph M., 1700 Welch
Brogniez, Raymond H., 3207 Mercer
Bofesche, Travis, 3271 West Alamo Avenue
Brown, Hamilton H., 2017 W. Gray
Bryan, Frank Wingfield, 2435 N. Boulevard
Buffington, Ralph M., 1700 Welch
Burleson, James E., Sr., P. O. Box 1133
Bush, F. Woodrow, 827 Ridge Street
Butler, John Rogers, 616 Fannin, c/o T. J.
Butler, John Rogers, 616 Fannin, c/o T. J.
Bush, F. Woodrow, 827 Ridge Street
Byrnes, A. C., 5512 La Bronch

The beautiful new DuPont Plaza Center, Miami, Florida, chose McKinley Ventilated Sun Cornices for protection against sun's glare and heat, and for attractive appearance.

For details, contact your McKinley Representative — see Sweet's Architectural File 19e Mc.
Cocke, Bartlett, 3501 Broodway
Carrington, Philip S., 4600 Broadway
Oewees, Dahl, 1641 W. Magnolia
Dennis, Wilbur Edwin, 151 Dalehurst Dr.
Cowan, Robert W., 6936 Son Pedro
Collins, Neol Thomas, 918 Manor Drive
Oieltnann, Leo M. J., Jr. 300 E. Market Street
Harber, Wm. V., 702 Maverick Bldg.
Eickenroht, Marvin, 702 Maverick Bldg.
Ford, O'Neil, 528 King William
Hein, J. Harris, 2108 N. Mein Ave.
Freeborn, Elmer I., 5307 Broadway
Johnson, Bruce B., 2922 Hillcrest
Hugmon, Robt. H. H., 107Vi W. Commerce St.
Jones, Williom D., 206 San Pedro Ave.
Hesson, Paul Anthony, 148 W. Olmos Dr.
Julian, Alvin Joseph, 222 E. Guenther Street
Lansing, Douglas M., P. O. Box 8127
Logan, Marion J., 459 University
Lord, Sidney C. Jr., 5307 Broadway
Marmon, Horvey V. Jr., Rt. 11 Box 25
May, Allan Frank, 148 W. Olmos Dr.
Heyl, Donald, 112 W. Olmos Drive
Perly, W. R., Jr., 603 W. Hoisoche
Pounders, W. R., Jr., 603 W. Hoisoche
Rogers, Gerold R., P. O. Box 8308
Roberts, Reginald H., 2600 N. McCullough Ave.
Sellinger, Gerald M., 102 Downridge Dr.
Schultze, Richard, 117 El Prado Drive West
Selling, Gerald A., 122 Downridge Drive
Shoop, Phillip L., 122 W. Olmos Drive
Smith, Wallace B., 7007 San Pedro
Thompson, Thomas B., P. O. Box 8308
Tucker, H. Leo, Box 418

Valdez, Frank M., 1716 San Pedro
Vander Stratten, Richard, Box 6643, Alamo
Vander Stratten, Richard, Box 6643, Alamo
Wagner, Cyrus M., 204 Olmos Dr. W.
Walker, John R., 4600 Broadway
White, Dan M., 222 E. Guenther
Whiteaker, James Elbert, Jr., 526 Aztec Bldg.
Williams, Joe Carroll, Jr., 2403 North Main Ave.
Wyatt, Benjamin K., P. O. Box 199
Zisman, Samuel B., 538 King William Street

Corporate—Out of Town
Engelking, Robert S., Calle Varsovia 58, Mexico, D. F.
Mickelson, William F., 1225 Ninth Ave., Port Arthur
Waters, R. Newsell, 204 First Nat. Bank Bldg., Wescaco

Associate
Barclay, A. T., Jr., 7007 San Pedro Ave.
Baum, Louis Frederick, Jr., 209 San Pedro Ave.
Collins, Peter, 204 Olmos Dr.
Frischmuth, Otto Anthony, Jr., 2002 N. St. Marys
Harper, Robert T., Jr., 122 West Olmos Dr.
Jersig, John E., P. O. Box 812
Pounders, W. R., Jr., 603 W. Huiscache
Redondo, Edwin F., 319 Glenview
Rushing, Tupton Bryce, Jr., 302 Rilla Vista Dr.
Smith, Harvey, Jr., 117 El Prado Dr. W.
Scheer, Robert E., Jr., 467 Sharon Drive
Williams, J. Clyde, 934 W. Agarita

Associate—Out of Town
D'Idelfonso, Christopher, 1705 E. Mesquite Lane
D'Idelfonso, Christopher, 1705 E. Mesquite Lane

YEAS . . . service that counts. You can depend on prompt service from our local Unit Sales Offices . . . the next time your project utilizes glued laminated members or Unit Decking. Let us help you on any estimating or design problems.

In addition, you can count on Unit for prompt, efficient delivery — overnight to most areas, delivered by our own fleet of modern truck-trailers.
The Studios of George L. Payne

American Address: 15 Prince Street, Paterson 3, N. J.

Page 24

Texas Panhandle Chapter

Corporate Members—Amarillo
Bailey, Jimmy Earl, 1208 West Tenth Avenue
Bliss, Edward N., P. O. Box 1524
Boren, Thomas M., 1506 Clover Dr.
Carder, Macon O., Fisk Building
Carlander, Guy A., P.O. Box 3158
Ensigg, M. Howard, 4413 Charlene
Fowler, W. Henry., Box 3026
Hannon, John Louis, 1115 Broadmoor
Hackett, Robert E., 1413 B W. 10
Megert, Russell Adolph, 1000 Fisk Building
Parge, Earl W., 1919 Cherry
Ritenberry, James, 114 E. 15
Shiver, Clayton B., Penthouse Fisk Bldg.
Short, George W., 1707 8th Avenue
Smith, J. Roy, 2907 Harrison
Townes, William C., 1208 West 10th Avenue
Vaugan, Arthur Eugene, P. O. Box 8052
Ward, John S., Jr., 2750 Dunrin Circle
Wossum, Luther Earl, P. O. Box 3281

Corporate Members—Lubbock
Atchison, James E., 204 Sandfort Bldg.
Atkinson, Arthur Eugene, P. O. Box 8057
Broun, Lester, P. O. Box 105, Port Arthur
Buchanan, George, 1000 Fisk Building
Buchanan, George, 1000 Fisk Building
Corty, Edward William, Jr., 1009 Kermit Hwy., Odessa

FRENCH MOSAIC STAINED GLASS

designed by
Pierre Milhous,
produced in our studios in Chartres, France.

Contemporary windows and walls of incredible color with this glass...
1" thick, set in reinforced cement.

Samples of glass on request.

The Studios of George L. Payne
American Address: 15 Prince Street, Paterson 3, N. J.

Texas Architect
Two First Honor Awards and five Awards of Merit were made in "Texas Architecture—1958", the statewide competition seen this year again at the State Fair of Texas. Photographs of the winners are shown below in alphabetical order by category of award. Descriptions of the winners will be carried in the December issue, and in succeeding issues.

George Dahl, TSA-FAIA of Dallas, was chairman for "TA-58", which attracted more than 50 entries from every sector of the state.

The "TA-58" exhibit will be seen in San Antonio during the October 29-November 1 convention, and the public is cordially invited to view these outstanding examples of architecture.

**Residence for**
Dr. & Mrs. Mavis P. Kelsey
Houston, Texas

First Honor Award,
Residential Category

**Architects:**
Wilson, Morris, Crain & Anderson
Houston, Texas

**Office Building for**
Pipe Line Technologists, Inc.
Houston, Texas

First Honor Award,
Commercial Category

**Architects:**
Neuhaus & Taylor,
TSA-AIA,
Houston, Texas
Administration Building,
Alvin Independent School District,
Alvin, Texas
Award of Merit,
Schools Category

Architects:
Caudill, Rowlett & Scott,
TSA-AIA,
Bryan, Texas

Residence for
Dr. & Mrs. Harris D. Hosen,
Port Arthur, Texas

Award of Merit,
Residential Category

Architects:
Bolton & Barnstone, TSA-AIA
Houston, Texas
Narro-Sanchez Clinic,
McAllen, Texas

Award of Merit,
Commercial Category

Architects:
John G. York & Associates, TSA-AIA,
Harlingen, Texas

Texas Eastern School of Nursing,
Tyler, Texas

Award of Merit,
Schools Category

Architects:
E. Davis Wilcox Associates,
TSA-AIA,
Tyler, Texas
Medical Professional Building...
(Continued from Page 12)

The building is of reinforced concrete construction, with drilled pier foundations and pan slab floors. North and south spandrel beams were deepened to allow an integral 3-foot concrete canopy at the window head lines. The area between window canopies is filled with a one-inch thick skin wall—porcelain enamel exterior, insulation core, and steel interior—set 2-inches beyond the face of column, sash, and are continuous, with alternate panels operable. They are so placed as to provide a 4-foot high sill—both for patient privacy and to provide furniture space. East and west ends of the building are cavity ma-

sonry walls—6-inch tile interior and face brick exterior. Marble facing is used for a part of the 1st floor exterior and for the lobby.

All interior partitions are plaster, selected for maximum sound reduction between rooms. Interior partitions are solid 2-inch, with 4-inch hollow partitions used between suites. Partitions between corridor and suites and party walls between suites have plaster closures above the ceiling line for additional sound reduction, and all ceilings are acoustical plaster—again selected for maximum sound reduction between areas.

Suites Are Zoned

Air conditioning is a double-duct high velocity system, originating from the basement, and provides each suite with its own controls. Suites are zoned, with exterior and interior distribution units, the number of distribution units varying with the size of the suite. Gas and compressed air are distributed from the corridor to each suite requiring such services. All mechanical distribution, except waste, is from above the ceiling of the suite served.

The architects made all basic lay-outs for tenants. Standard finishes are painted plaster walls, acoustical plaster ceilings, asphalt tile floors, and painted hollow-core doors in hollow metal frames. Exterior windows are furnished with drapery hardware. Each tenant was allowed to vary his finishes from the standard, at his cost. Installed materials in the various suites include the various resilient floors, carpets, panelling and wall coverings, and a variety of built-ins.

The building is occupied by 65 physicians and dentists and include a Pathology Laboratory, the Radiology Laboratory, a dental technician, and a physical therapist. Parking is provided in the garage for 70 cars and ground area parking is provided for 257 cars. Gross area of the building including the basement, is 64,428 square feet and leased area is 46,543 square feet.
Even the holes are new in Kaiser Fir-Tex acoustical tiles! Our unique new drilling process produces more and cleaner holes per tile, assures high Noise Reduction Coefficients. Two new patterns—Regular (529 holes/sq. foot) and Casual (316 holes/sq. foot—in three diameters)—combine with smaller beveled edges to help you achieve continuous perforated ceiling effects. Available now in ⅛", ⅜", ¼", and 1" thicknesses, in 12" x 12", 12" x 24" or 24" x 24" tiles. Contact your nearest Kaiser Fir-Tex Representative for data bulletins for your files.

Kaiser GYPSUM

KAISER GYPSUM COMPANY, INC. Kaiser Building—1924 Broadway, Oakland, California
PROBLEM: HOW TO USE FLOORS TO DIRECT TRAFFIC

SOLUTION: USE VINA-LUX® with MICROMATIC VEINING

Store traffic "arteries" flow faster and more freely ... produce more profits per square foot ... when they are floored with Vina-Lux in Micromatic veining. The "straight-line" marbling in Vina-Lux creates an uninterrupted optical effect which actually "directs" traffic in a way no ordinary vinyl asbestos tile can equal.

Vina-Lux is a versatile tile that solves many floor problems. It’s greaseproof and durable – slip-safe and easy to maintain. Solve your floor problems with this outstanding vinyl asbestos tile. Available in 31 colors and 4 styles. Samples and color chart are yours without obligation.

Colors shown: V-330, Riviera, and V-331, Sandalwood

AZROCK FLOOR PRODUCTS DIVISION
UVALDE ROCK ASPHALT CO. | 515A FROST BANK BLDG. • SAN ANTONIO, TEXAS