ARCHITECTURAL AWARDS OF EXCELLENCE

in recognition of outstanding aesthetic design

960

AMERICAN INSTITUTE OF STEEL CONSTRUCTION

Competition Rules for Architectural Awards of Excellence sponsored by The American Institute of Steel Construction

The American Institute of Steel Construction announces the second annual competition to choose Architectural Awards of Excellence which will be presented to architects in 1961 for buildings occupied during 1960. Entries may be submitted by anyone. The primary factor for judgment will be the aesthetic appearance of the building. Originality of design may also be considered.

There are no separate categories of awards, nor is there any limitation on the number to be awarded each year by AISC. Any type of building framed with structural steel is acceptable.

Entries should be mailed to the AISC office in the region in which the architect is located to arrive no later than May 1, 1961 (a list of addresses of AISC regional offices is enclosed). Entries may also be mailed directly to AISC headquarters at 101 Park Avenue, New York 17, New York.

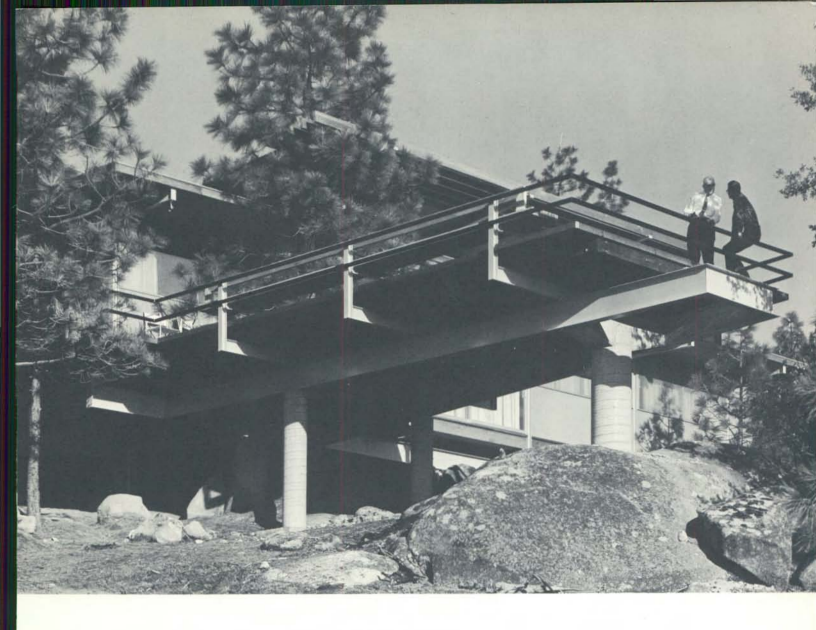
Black and white 8x10-inch photographs will be the basis for judging the entries. The black and white prints should be of high quality and must be accompanied by copy negatives and a release to the American Institute of Steel Construction to reproduce prints from these negatives. (Copy negatives will be used to obtain the best publishing reproductions.) All material submitted will become the property of AISC. Non-winning material will be returned on request. Submission of color photographs is optional if they are similar to views shown in the mandatory 8x10-inch black and white photographs.

The photographs (both exterior and interior if desired) must also be accompanied by the following:

- 1. The name and location of the building
- 2. Name, location (including mailing address) and brief biography of the architect
- 3. Name and location (including mailing address) of the structural engineer
- 4. Name and location (including mailing address) of the owner
- 5. Name and location (including mailing address) of the general contractor
- 6. Name and location (including mailing address) of the steel fabricator
- 7. A statement that the building is framed with structural steel.
- 8. A brief architectural description of the building. It would also be useful to include any special reasons for using steel.

The Awards will be selected by the AISC Committee on Awards with the assistance of a Jury of Aesthetics composed of a professor of architecture, an editor of an architectural magazine, a director of an art museum, and an officer of the American Institute of Architects.

Announcement of the Awards will be made by June 10, 1961.



H. D. Bartlett Mountain Home,

HUNTINGTON LAKE, CALIFORNIA

Architect: David Thorne

Engineer: Montgomery & Davis

General Contractor: Robert Jolly

Steel Fabricator: Pittsburgh-Des Moines Steel Co. National Iron Works, Inc.



Wells Fargo Bank-American Trust Company, san francisco, california

Architect: Skidmore, Owings & Merrill **General Contractor:** Haas & Haynie **Steel Fabricator:** Yuba Erectors



Children's Hospital of Pittsburgh, PITTSBUFGH, PENNSYLVANIA

Architect: Alfred D. Reid Associates

General Contractor: Mellon-Stuart Company

Steel Fabricator: American Bridge Division United States Steel Corporation





Harvest House Hotel,

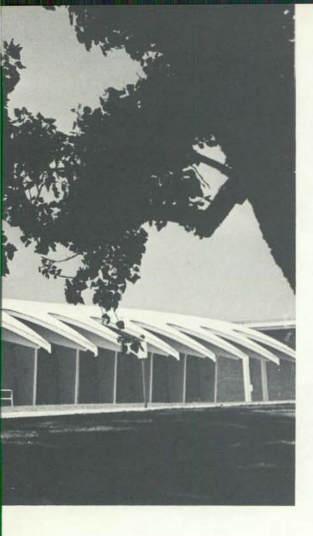
BOULDER, CCLORADO

Architect: Ralph D. Peterson & Associates

Engineer: Sallada & Hanson

General Contractor: Gerald T. Hart Construction Co.

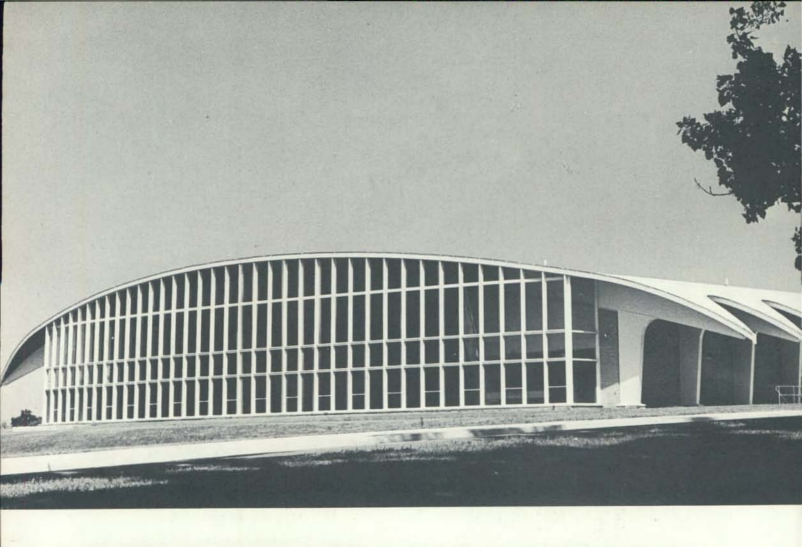
Steel Fabricator: Burkhardt Steel Company

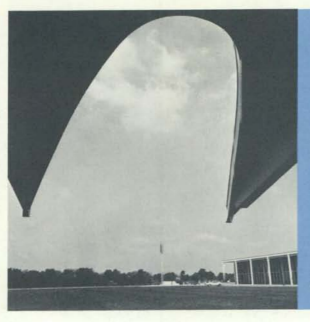


St. Ann's Catholic Church, MIDLAND, TEXAS

Architect: Martin and Lemmon Engineer: A. M. Martin General Contractor: Rose Construction Company Steel Fabricator: Central Texas Iron Works







Bloomington High School Gymnasium,

BLOOMINGTON, ILLINOIS

Architect: Lundeen & Hilfinger Schaeffer, Wilson & Evans, Associated Architects

General Contractor: Felmley-Dickerson Company

Steel Fabricator: Mississippi Valley Structural Steel Company



Dudley High School Physical-Education Building, GREENSBORO, NORTH CAROLINA Architect: Loewenstein-Atkinson General Contractor: H. D. Barnes, Inc. Steel Fabricator: Carolina Steel Corporation



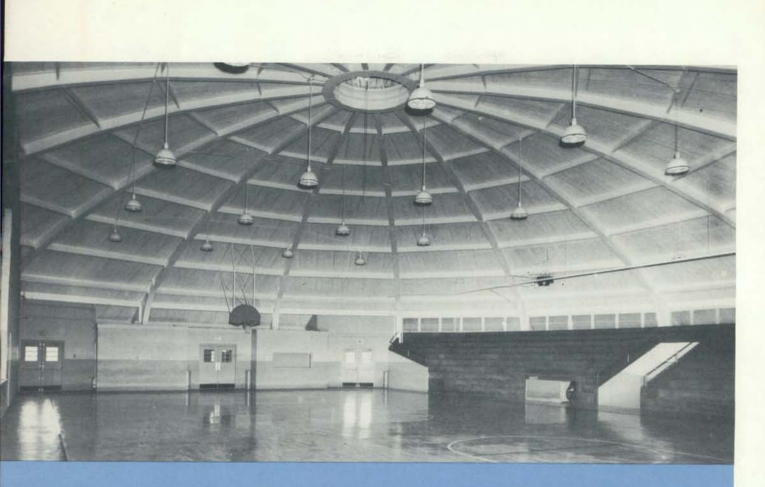


National Maritime Union of America Building, EALTIMORE, MARYLAND

Architert: A. C. Ledner & Associates Engineer: Linfield and Kelley General Contractor: Goodman Construction Co., Inc. Steel Fabricator: Dietrich Brothers, Inc.







Red Bud High School Coliseum, RED BUD-GORDON COUNTY, GEORGIA

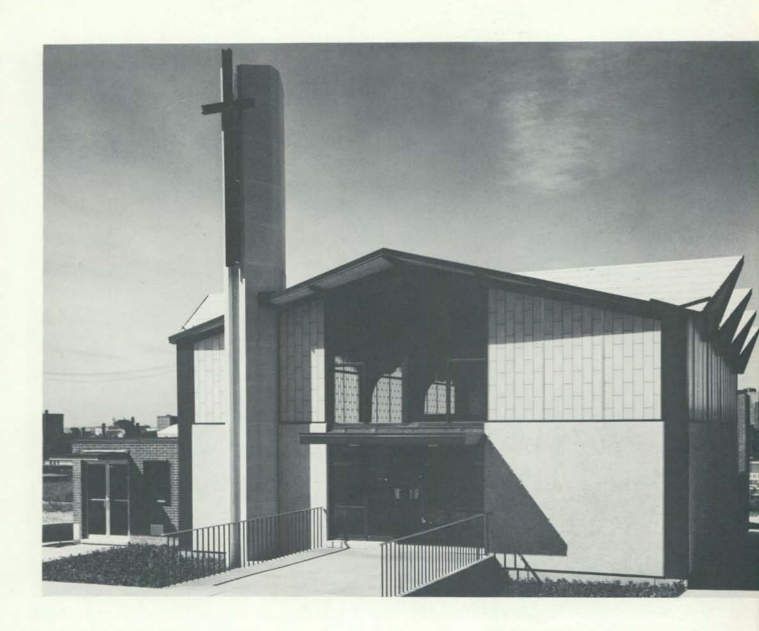
Architects: Glass Montgomery Turner & Associates Engineer: C. Malcolm Gailey General Contractor: Smith & Wrinkle Construction Co. Steel Fabricator: Mississippi Valley Structural Steel Company

National Bank of Detroit,

DETROIT, MICHIGAN

Architect: Albert Kahn Associated Architects and Engineers, Inc. General Contractor: Bryant and Detwiler Company Steel Fabricator: Bethlehem Steel Company





Church of Our Saviour, BALTIMORE, MARYLAND

Architect: Cochran, Stephenson and Wing Engineer: Ewell, Nelson and Borchardt General Contractor: Consolidated Engineering Co., Inc. Steel Fabricator: Dietrich Brothers, Inc.





Southland Center, DALLAS, TEXAS

Architect: Welton Becket and Associates Mark Lemmon, Consulting Architect Engineer: Murray Erick Associates General Contractor: J. W. Bateson Co., Inc. Steel Fabricator: American Bridge Division, United States Steel Corporation

Beauty in Steel Buildings

The Architectural Awards of Excellence were established by the American Institute of Steel Construction in 1960 to recognize and honor outstanding architectural design in structural steel and to encourage further exploration of the many aesthetic possibilities that are inherent in steel construction.

The AISC Committee on Awards feels that each building represents design to the highest standards, so all Awards are equal in stature. Therefore, the Award-winning architects are listed alphabetically.

The Committee was particularly pleased with the large number of entries featuring architecturally exposed steel and careful attention to detailing. This is evidence that architects no longer feel the need to conceal steel's strength and crisp elegance under layers of unnecessary coverings and ornamentations.

The American Institute of Steel Construction is most gratified by the enthusiastic response to the new Awards of Excellence Program, and the Board of Directors has authorized it as an annual event.

Rules for the 1961 Competition appear on the back cover.

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60