# ALUMINUM STORE FRONTS

Kawneer
Architectural
Products

**Aluminum Wall Systems** 

**Aluminum Entrances** 

**Aluminum Store Fronts** 

**Aluminum Sealair Windows** 

**Wall Facings** 

**Aluminum Canopies/Louvers** 



1960
catalog



# KAWNEER STORE FRONTS

QUALITY

STORE FRONT MATERIALS

DESIGN

ACHIEVING

THE PERFECT BALANCE





We have a rather uncompromising precedent set at Kawneer. When Mr. Francis J. Plym, architect and founder, formed our company, he told his men: "I shall not permit anything to leave this plant unless it reflects credit upon the company and upon you."

This philosophy applied when Mr. Frank Johnson of Holdredge, Nebraska purchased a Kawneer store front in 1906

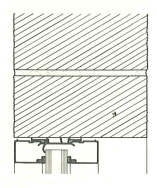
and continues to be our philosophy today.

More than 2,500,000 building fronts have contributed to the development of the Kawneer Touch. Architecturally designed, absolutely engineered products, distributed by Approved Kawneer Installing Dealers guarantee client satisfaction.

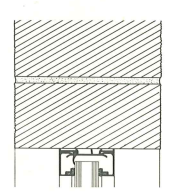


#### TYPICAL DETAILS

10-703 HEAD



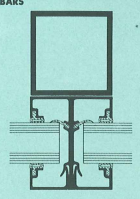
10-702

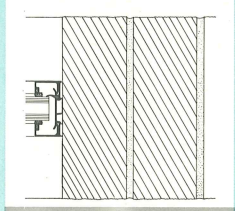


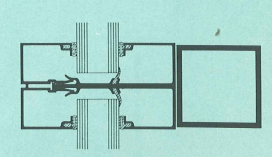
#### DESIGN FLEXIBILITY

Sash faces may be interchanged to provide a deep reveal on exterior or interior with a narrow reveal opposite. Division bars 12-301 and 12-302 utilize faces identical to the sash faces and may be interchanged to provide major or minor verticals or horizontals.

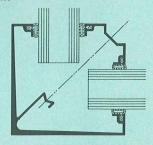
DIVISION BARS



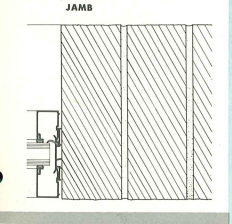


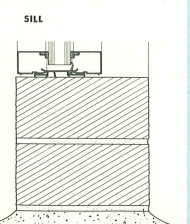


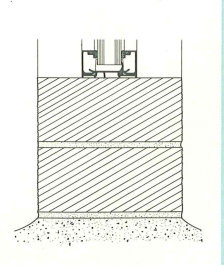
CORNER BARS



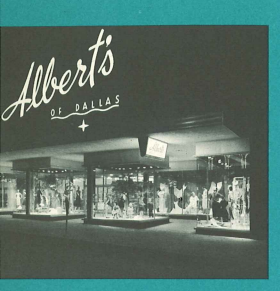
NOTE: For division and corner bars and aluminum stiffeners applicable to Double Glazed, Direct-On-Masonry Sash, see Group One pages 12 and 13.







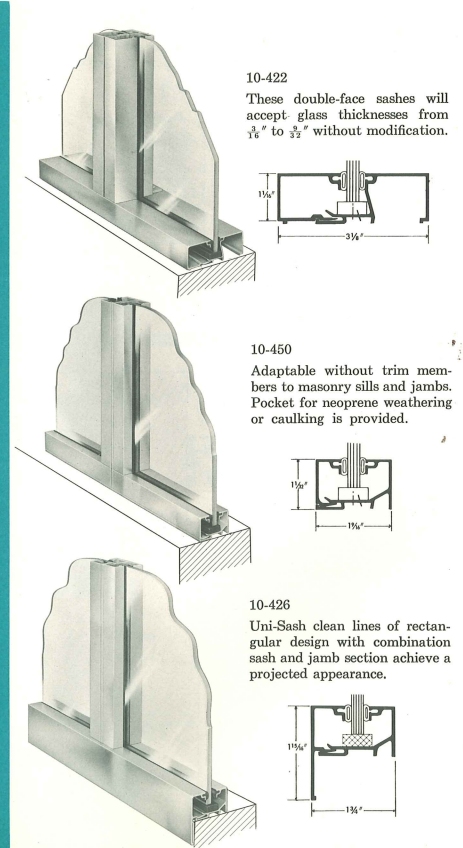
#### DIRECT-ON-MASONRY SASH • SINGLE GLAZED



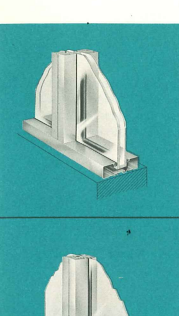
The newest of weathered glass holding members. The sash pictured here provides resiliency while preventing walking of glass.

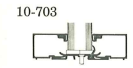
New glazing simplicity and economy are possible with Kawneer's Double-Face Sash. Direct-on-masonry Double Face setting with Neoprene pre-weathered lock-in face gives you fast, economical glass setting with substantial labor cost savings.













#### **DIRECT-ON-MASONRY SASH • DOUBLE GLAZED**

Cushioned lock-in glass holding members with narrow or bold contours.

#### neoprene weathering

Continuous bulb weathering on both sides of sash plus neoprene weather baffle in base of sash prevents infiltration of extreme temperature.

#### division and corner bars

The Kawneer double glazed bar line was designed to complement 10-702 and 10-703 sash and features the same design and functional elements.









#### DIRECT-ON-MASONRY SASH • SINGLE GLAZED

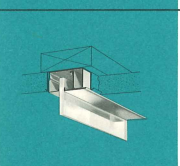
Bold or narrow face sash suitable for use with or without trim members, and one uni-sash type with its trim member an integral part provide extreme versatility.

#### neoprene weathering

The resilient sealing qualities and durability of neoprene are utilized to assure a quality glass setting for years to come.

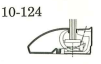
#### division and corner bars

To complete this family of glazing members, a full line of mullion bars with identical reveals is immediately available.





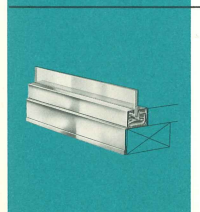




#### FLUSH GLAZING AND DEEP REVEAL SASH

Flush glazing at jambs and head facilitates continuance of interior/exterior wall treatment in the same plane without breaking sight line.

Square face or bullnose surround for plate glass openings, compatible at sill with recessed sash to provide a pleasing effect.



10-120



10-150 10-350





#### SELF-SUPPORTING SASH

Resiliency is built into these rolled sash assemblies. These extremely popular members of the line are immediately available from your local Approved Kawneer Installing Dealer.

#### color

Colored porcelain on 10-150 sash (or bulkhead sash) and its companion trim members offer opportunity for show window dramatization.

#### companion trim members

A large selection of sill, head and jamb covers, plus keyed-alike stock fascia moldings to create a completely integrated store front from sidewalk to coping.

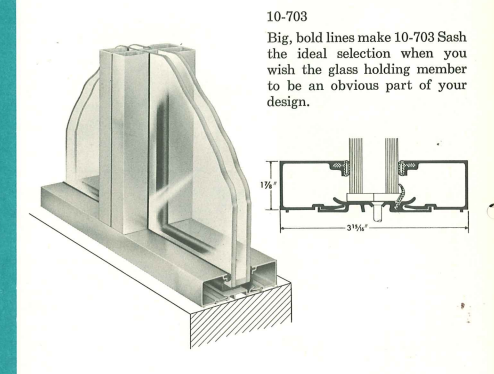
#### DIRECT-ON-MASONRY SASH • DOUBLE GLAZED

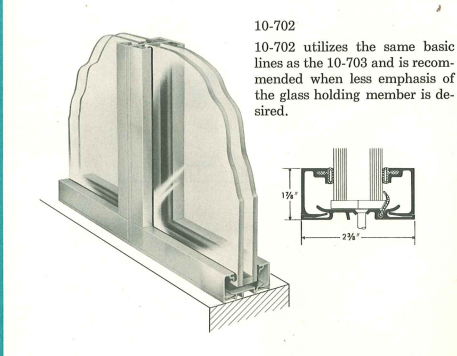


For double glazing requirements, Kawneer offers a fully weathered sash and bar system which provides resiliency yet prevents glass "walking" through use of neoprene weathering and setting blocks.

The Kawneer Double Glazing System features linear integrity and compatibly intermixed members. It may be used without trim members since a base pocket is provided for caulking or neoprene weathering.



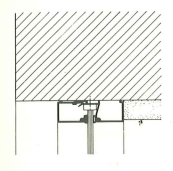




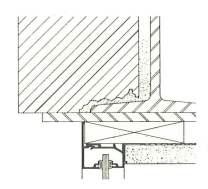


#### TYPICAL DETAILS

10-422 HEAD





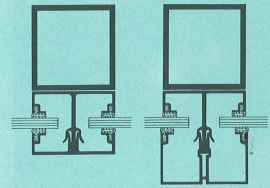


**DESIGN FLEXIBILITY** 

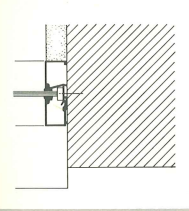
In addition to the flexibility offered by the variety of shapes shown, sash faces may be interchanged to provide a deep reveal on exterior or interior and a narrow reveal opposite.

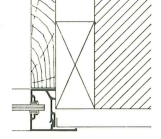
Mullion bars 12-113 and 12-114 utilize faces identical to the sash faces and may be interchanged to provide major or minor verticals or horizontals.

DIVISION BARS

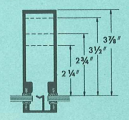


**JAMB** 

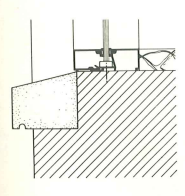




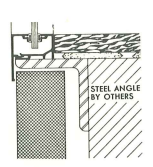
ALUMINUM STIFFENERS



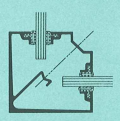
SILL



10-426



CORNER BARS



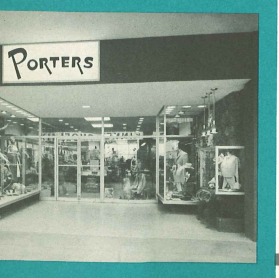
**NOTE:** For division and corner bars and aluminum stiffeners applicable to Single Glazed, Direct-On-Masonry Sash, see Group Two pages 12 and 13.

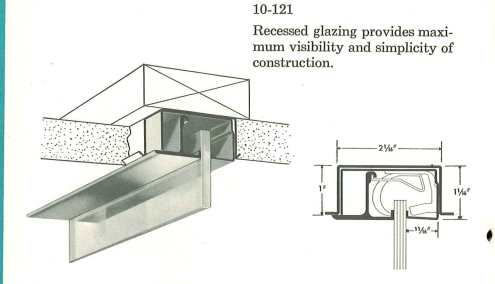
#### FLUSH GLAZING AND DEEP REVEAL SASH



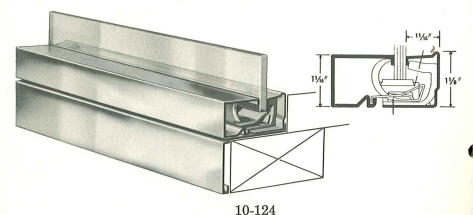
An example of versatility -10-121 flush glazed sash used in combination with any Kawneer sash. Note continuity of soffit and jamb treatments made possible by use of flush glazing.

When accent of window framing is desirable 10-122 or 10-124 deep reveal sash carries out massive detail with clean-lined simplicity.

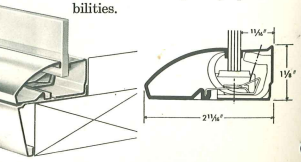




Deep reveal square faced sash lends dramatic interest to window framing.



Deep reveal sash with gracefully curved face blends with companion sill, head and jamb covers for striking design possibilities.





#### TYPICAL DETAILS





10-122



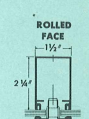
10-124



#### **DESIGN FLEXIBILITY**

Kawneer enables you to obtain distinctiveness with a variety of stock sash and moldings from which to choose.

DIVISION BARS
EXTRUDED
FACE



CORNER BARS

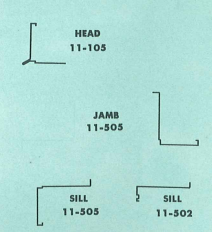




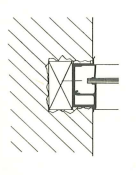
STEEL STIFFENERS



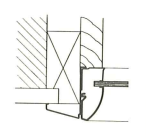




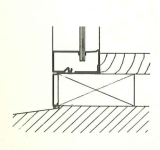
JAMB

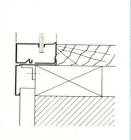


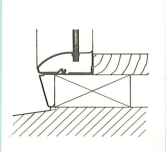












#### SELF-SUPPORTING SASH

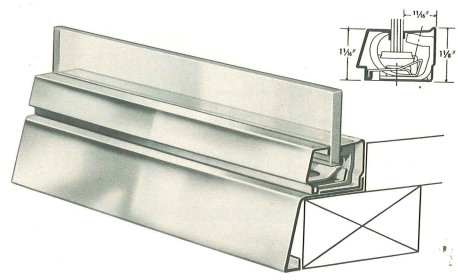


For new construction or modernization, Kawneer resilient sashes are stocked by Kawneer Approved Installing Dealers.

All of these attractive aluminum members are provided with the highly durable alumilite aluminum finish.

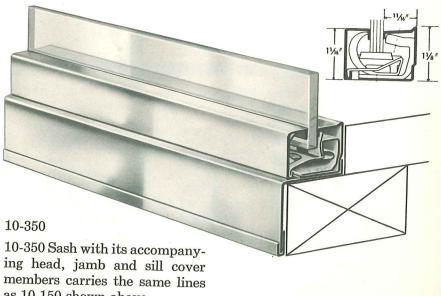


10-120 10-120 Sash with 11-503 Sill provides a beveled window framing effect.



10-150

This narrow reveal square faced sash offers a resilient glass setting at lower cost. Also available in your choice of three porcelain colors.

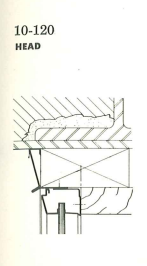


as 10-150 shown above.

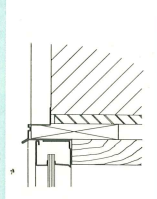


**DESIGN FLEXIBILITY** 

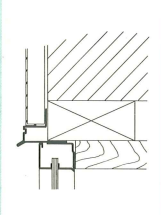
#### TYPICAL DETAILS



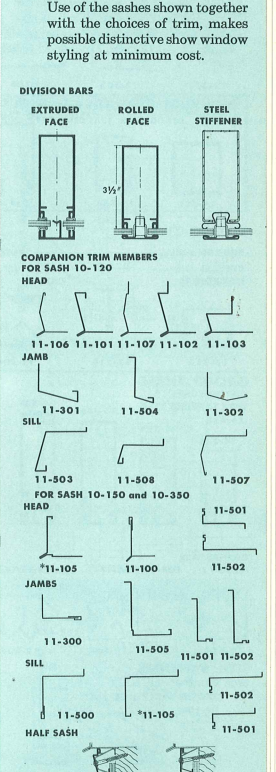
JAMB

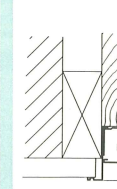


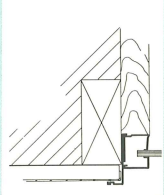
10-150

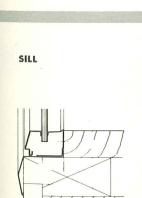


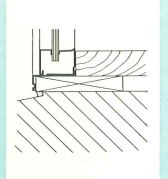
10-350

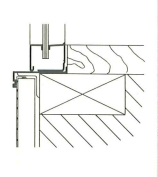










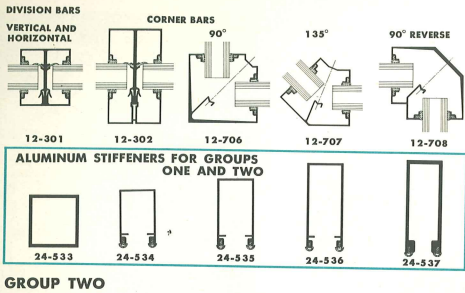


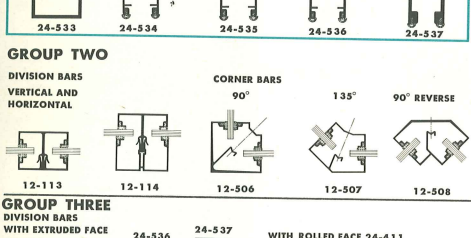
10-600

\*AVAILABLE IN PORCELAIN COLORS

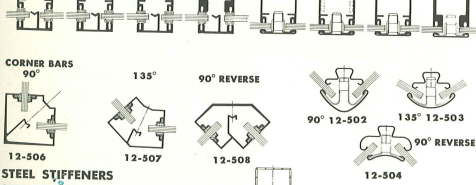
10-601

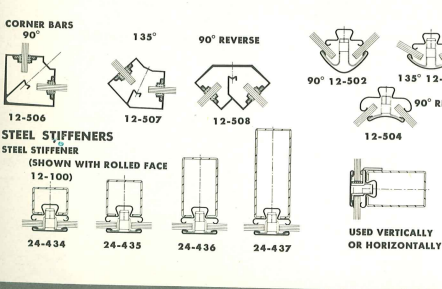
#### GROUP ONE





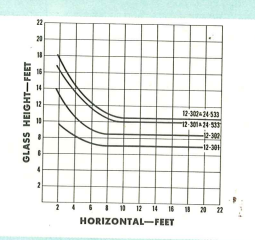
#### 24-536 WITH ROLLED FACE 24-411 24-492 24-493 24-491 24-535 24-534 24-490 24-483 24-489 24-483 STEEL h

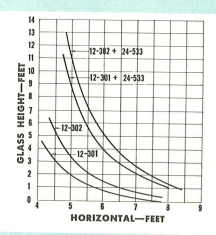


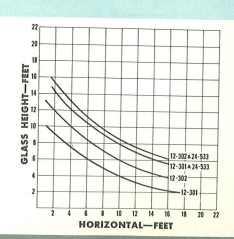


#### WIND LOAD CHARTS

Wind load charts indicate allowable height/width relationships.







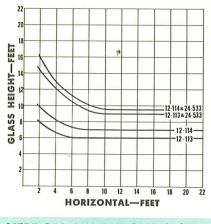


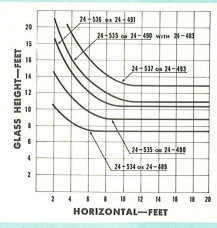
Horizontal Limitations are calculated with setting blocks located at the quarter points as recommended by the glass manufacturers.

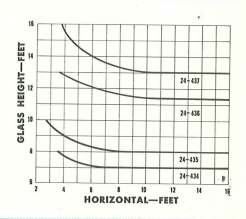
Note that horizontal division bars add eccentric and bending stresses to the verticals reducing maximum heights shown in charts without horizontals.

When Group 3 division bars are used and horizontal bars are required, please note that specific stiffeners recommended in Horizontal Limitation Charts should be used except for small lite glazing.

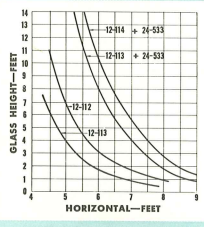
#### LIMITATIONS FOR HORIZONTAL BARS

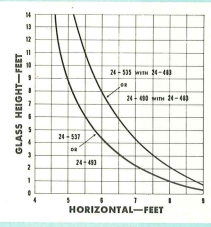


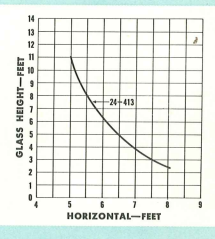




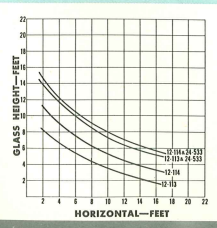
#### **VERTICAL LIMITATIONS** (without horizontals)

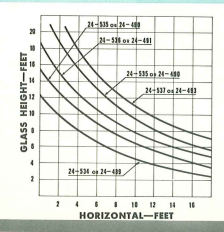


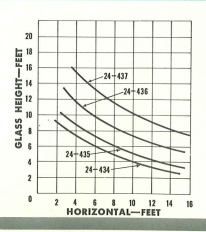




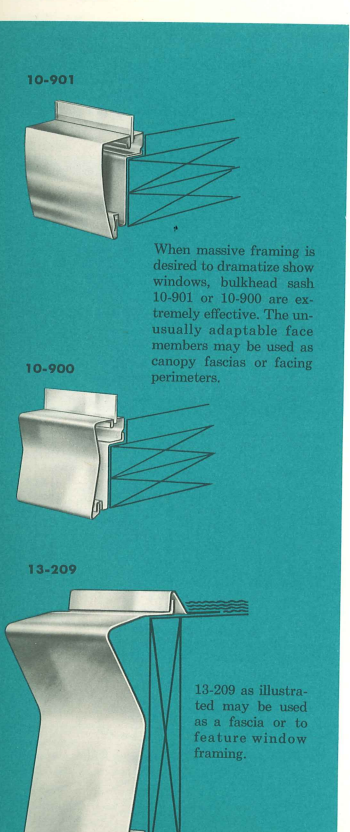
#### **VERTICAL LIMITATIONS** (with horizontals)

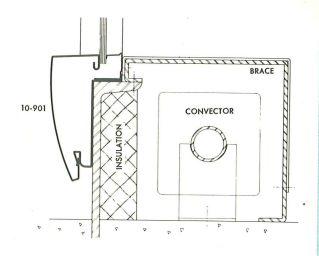


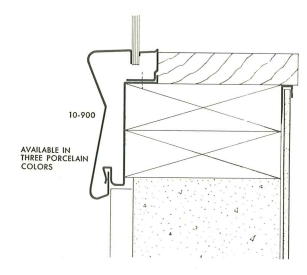


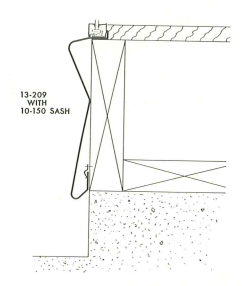


#### **BULKHEAD SASH**



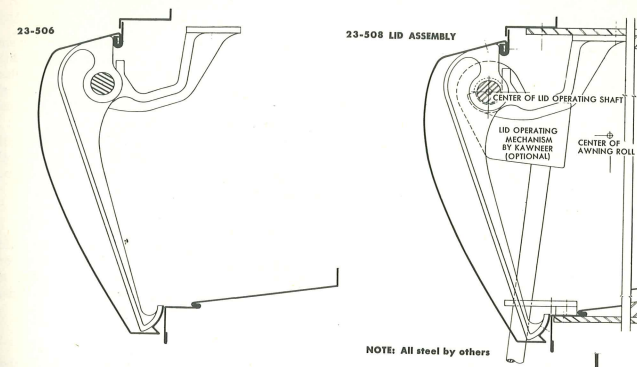




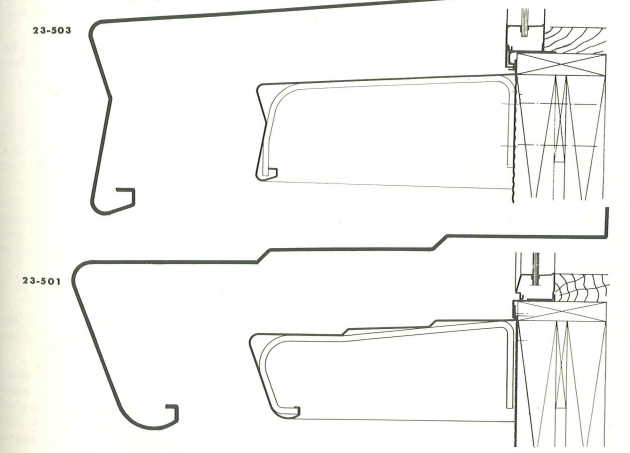




#### CONCEALED AWNING BOX



#### AWNING HOODS



#### **SPECIFICATIONS**

#### 1. WORK REQUIRED:

Store front material shall be as manufactured by Kawneer Company, Niles, Michigan; Richmond, California; and Toronto, Ontario, Canada.

The contractor shall furnish all necessary material, labor, and equipment for the complete installation of the following:

Store front sash, jambs, sills, corner and division bars, bulkheads, awning hoods, trim moldings, and poster or show case doors.

#### 2. WORK NOT INCLUDED:

Entrance doors and frames will be done under "Entrance" Section of the specifications.

Glass and glazing will be done under "Glass and Glazing" Section of the specifications.

Aluminum facing materials (Zourite and/or Color Wall) will be done under "Facing" Section of the specifications.

Wood framing, painting, and structural steel will be done under their respective sections of the specifications.

#### 3. MATERIALS:

Store front sections and poster or show case doors shall be formed of aluminum with the proper alloy and temper consistent with the forming operations. These sections shall be of aluminum alloy 5005 or aluminum alloy 6063-T5 (A.S.T.M. Specifications B221-54T GS10A-T5).

Reinforcing for division bar shall be rolled of forming quality steel and painted with a corrosion inhibiting paint.

All screws, miscellaneous fastening devices and internal components shall be of stainless steel, aluminum or other plated or corrosion resistant materials of sufficient strength to perform the functions for which they are used.

#### 4. WORKMANSHIP:

Sash shall provide a fully resilient setting for the glass and be of such construction as to provide not less than ½ " grip on the glass.

Division and corner bar assemblies shall be fully resilient and shall provide not less than  $\frac{1}{2}$  " grip on

the glass. They also shall be designed to prevent the edge of the glass from coming in contact with the screws and fastening devices. Bar assemblies shall include stiffeners, anchors and screws as necessary. Bar heights shall be governed by glass limits as indicated by glass manufacturers.

All sections shall be formed true to details with clean, straight, sharply defined profiles, smooth surfaces of uniform texture, and free from defects impairing strength or durability.

#### 5. FINISH:

All exposed portions of aluminum store front moldings shall be buffed to a mirror-like finish, free from die markings or scratches and shall be given an anodic oxide treatment in accordance with Alcoa Specification "Alumilite 204 A1 R1."

#### 6. ERECTION:

All items under this heading shall be set in their correct locations as shown in the details and shall be level, plumb, square, and at their proper elevation and in alignment with all work.

All joints between the metal and masonry shall be tightly caulked in order to secure a watertight job, All metal shall be screwed to backing, or to plugs in masonry or anchor straps as required.

Where moldings are joined at corners, they shall be accurately cut and neatly fitted to result in a tightly closed miter or the joint shall be covered with a (lug or screw applied) molding cap, mitered and welded at the factory.

After erection, the General Contractor shall adequately protect all exposed portions of the store front metal work from damage by grinding and polishing machines, plaster, lime, acid, cement or other harmful compounds.

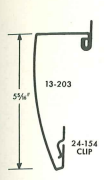
#### 7. CLEANING:

The General Contractor shall be responsible for removal of protective materials and cleaning of the aluminum.

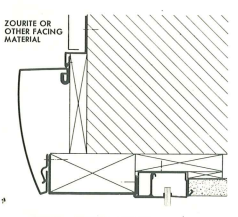
All aluminum shall be thoroughly cleaned with plain water or a petroleum product such as white gasoline, kerosene or distillate. No abrasive agents shall be used. The General Contractor shall be held responsible for damages resulting from the use of other cleaning materials.



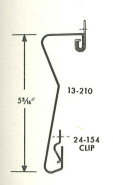
#### **FASCIA**



JAMB OR CANOPY TRIM



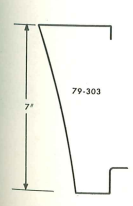
TRIM-HEAD JAMB

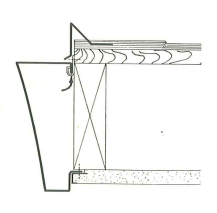


AVAILABLE IN THREE PORCELAIN COLORS

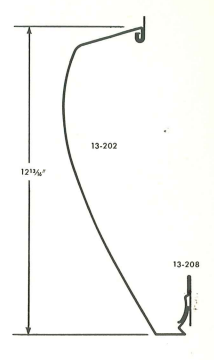
CANOPY FASCIA

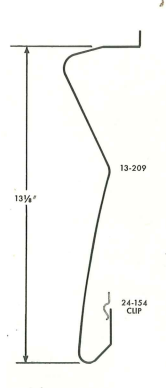
**CANOPY FASCIA** 

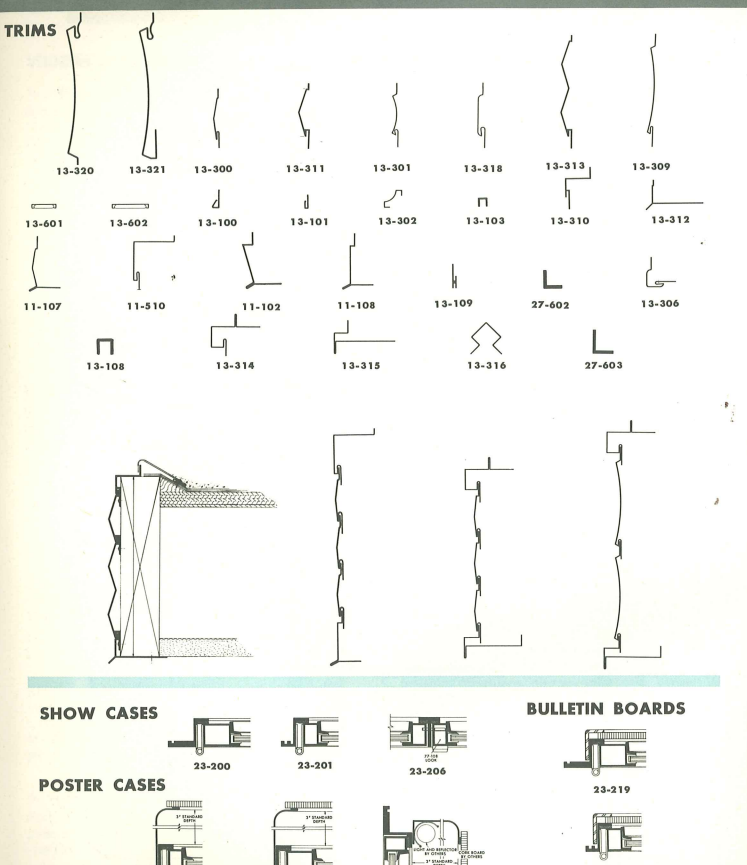




**ALTERNATE FASCIA** 







23-216

23-220

23-212 DOUBLE DOORS 23-214 DOUBLE DOORS

23-213 DOUBLE DOORS 23-215 DOUBLE DOORS



#### CANOPIES/LOUVERS



Many buildings have special problems with the sun and weather because of orientation and other factors. Also, many new buildings using curtain wall (see  $\frac{3a}{Ka}$ ) design have special problems because of large expanses of glass. See the Kawneer representative to discuss all Sun Control requirements. See Catalog  $\frac{19e}{Ka}$ .

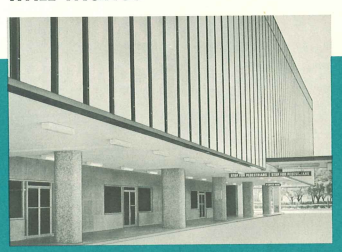
#### **ENTRANCES**

STOCK ENTRANCES WITH CONCEALED OVERHEAD CLOSER



It is now possible to specify the complete entrance—all-aluminum, Narrow Line door, frame and concealed overhead closer—by Kawneer and installed by your Approved Kawneer Installing Dealer. This assures you of undivided responsibility. See Catalog  $\frac{16a}{Kaw}$ .

#### WALL FACINGS



KAWNEER WALL FACINGS-

Zourite—the all-purpose, lightweight aluminum facing material.

Color Wall—porcelain on steel veneer panels in wide selection of colors for exterior or interior remodeling and new construction. See or contact your local Approved Kawneer Installing

Dealer. See Catalog  $\frac{6d}{Ka}$ 

#### AUTOMATIC ENTRANCE



A totally new concept in automatic entrance design, operation and installation. For the first time you can specify an automatic entrance with an electric operating mechanism engineered for use with the door it operates. See Catalog  $\frac{16a}{Kaw}$ .

# ALUMINUM STORE FRONTS

#### DISTRICT OFFICES,

\*Atlanta, Georgia 530 Permalume Place, N.W. Sycamore 4-9501

\*Boston, Massachusetts 255 Corporation Way, Medford, Mass. Export 5-7070

\*\*\*Brooklyn 6, New York
345 Ten Eyck Street
Hyacinth 7-4880

Chicago 30, Illinois 4532 North Elston Avenue Spring 7-6968

Cincinnati 36, Ohio 7565 Kenwood Road Rm. 107 Kenwood Center Bldg. Tweed 1-8122

\*Combined Sales Office and Warehouse

\*Cleveland 11, Ohio 4791 W. 105th Street Orchard 1-1158

\*Dallas 35, Texas 8615 Directors Row Fleetwood 7-4541

Kansas City 15, Missouri No. 20 On-the-Mall Prairie Village Endicott 2-2318

\*Los Angeles 22, California 3000 Supply Avenue Raymond 3-9171

\*\*\*Miami 47, Florida 7651 N.W. 25th Avenue Oxford 1-9131

> New York 36, New York Rm. 2346, 11 W. 42nd St. Longacre 4-8476

Philadelphia, Pennsylvania 1020 Main St., Darby, Pa. Ludlow 3-8600

\*\*Richmond, California 600 Parr Blvd. Beacon 2-1821

Seattle 99, Washington 420 First Avenue, West Atwater 4-0363

\*\*Toronto, Ontario, Canada 1460 Don Mills Rd., Don Mills, Ont, Hickory 4-1101

\*\*Niles, Michigan: Cynthiana, Kentucky

ehouse \*\*Combined Sales Office and Factory
\*\*\*Warehouse Only ·

Serving Architects and Industry since 1906

# Other Architectural Products

For other architectural products, see these Kawneer catalogs in Sweet's Architectural File:

#### **Aluminum Wall Systems**

Section Ka
Wall Facings

Section 6d Ka

**Aluminum Entrances** 

Section 16a
Kaw

**Aluminum Sealair Windows** 

Section 17a Kaw

**Aluminum Canopies/Louvers** 

Section 19e

Litho in U.S. A. Form No. 60011



Factories in:

NILES, MICHIGAN
RICHMOND, CALIFORNIA
CYNTHIANA, KENTUCKY
TORONTO, CANADA