Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to ensure that products selected for use on projects comply with all applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

The rapidly changing technology within the architectural aluminum products industry demands that U.S. Aluminum reserve the right to revise, discontinue or change any product line, specification or electronic media without prior written notice.

NOTE: Dimensions in parentheses ( ) are millimeters unless otherwise noted.

Other metric units shown in this publication are:

- m - meter
- Pa - pascal
- MPa - megapascal
- Kg - kilogram
- KPa - kilopascal

Project: Retail Storefront, Los Angeles, CA
Specifications

08 32 13 SLIDING GLASS DOORS

<table>
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<tr>
<th>SERIES</th>
<th>STILES</th>
<th>TOP RAIL</th>
<th>BOTTOM RAIL</th>
<th>INTERIOR APPLICATIONS ONLY</th>
<th>GLAZING INFILL</th>
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</thead>
<tbody>
<tr>
<td>2000</td>
<td>2-1/16&quot; (52.4)</td>
<td>2-1/8&quot; (54)</td>
<td>3-3/16&quot; (81)</td>
<td>Shopping Malls and Auto Dealerships</td>
<td>1/4&quot; (6) or 1&quot; (25)</td>
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I. GENERAL DESCRIPTION
Work Included: The glazing contractor shall furnish all necessary materials, labor, and equipment for the complete installation of aluminum sliding doors as detailed on the drawings and specified herein.
Work Not Included: Structural support of the framing system, wood framing, structural steel, masonry and final cleaning.

QUALITY ASSURANCE
For purposes of designating type and quality for work in this section, drawings and specifications are based on U.S. Aluminum Series 2000 Sliding Doors. When substitute products are to be considered, supporting technical literature, samples and drawings must be submitted 10 days prior to bid date in order to make a valid comparison of the products involved.

PERFORMANCE REQUIREMENTS
Series 2000 Sliding Doors are designed for interior application only.

II. PRODUCT MATERIALS
Door and frame members shall be extruded architectural aluminum 6063-T5 alloy and temper. Major portion of all door sections, except glazing beads, shall be nominal .125" (3.2). Wall thickness of frame members shall be nominal .093" (2.4). Screws, nuts, washers, bolts, rivets, and other fastening devices shall be aluminum, stainless steel or other non-corrosive materials. Sliding door floor track shall have stainless steel cover cap. Perimeter fasteners shall be aluminum or steel providing that the steel is properly isolated from the aluminum.

DOOR CONSTRUCTION
Fixed and sliding panels shall be 1-3/4" (44.5) deep. Stiles and rails shall be tubular sections, accurately joined at corners with heavy concealed reinforcement brackets secured with bolts and screws. Doors shall have snap-in stops with E.P.D.M. glazing gaskets on both sides of glass. No exposed screws shall be permitted. A hard-backed poly-pile weather-strip shall be installed in interlockers and meeting stiles of bi-parting doors. Sliding panels shall be equipped with two tandem ball bearing rollers, each capable of supporting 250 pounds (113.4 Kg) of moving weight.

HARDWARE
Hardware for Series 2000 Sliding Doors shall be the manufacturer’s standard: Maximum Security hookbolt lock with two three-pin cylinders, flush finger pulls, and adjustable tandem steel rollers. If custom hardware is to be furnished by others, templates and physical hardware must be submitted prior to any fabrication.

FINISH
All exposed framing surfaces shall be free of scratches and other serious blemishes. Aluminum extrusions shall be given a caustic etch followed by an anodic oxide treatment to obtain...(Specify one of the following).
-----#11 Clear anodic coating
-----#22 Dark Bronze anodic coating
-----#33 Black anodic coating
A Fluoropolymer paint coating conforming with the requirements of AAMA 2605. Color shall be (Specify a U.S. Aluminum standard color).

III. EXECUTION INSTALLATION
All items under this heading shall be set in their correct locations as shown in the details and shall be level, square, plumb, and at proper elevation and in alignment with other work in accordance with the manufacturer’s installation instructions and approved shop drawings. Upon completion of the installation of the entrances, it shall be the contractor’s responsibility to make all necessary final adjustments to attain normal operation of each door and its mechanical hardware.

PROTECTION AND CLEANING
After installation the General Contractor shall adequately protect exposed portions of the aluminum entrance work from damage by grinding and polishing compounds, plaster, lime, acid, cement or other contaminants. The General Contractor shall be responsible for final cleaning.
The Series 2000 Sliding Door is a multi-track entrance designed for interior applications only. This multi-track slider is engineered with stacking head channels and bottom tracks allowing multi-slider combinations. Rugged overall construction coupled with heavy wall stiles and interlocks create a truly monumental sliding unit. Doors are equipped with flush finger pulls, hooklocks, and lock cylinders. Adjustable tandem rollers and floor track with stainless steel caps ensure smooth operation and durability.

Various combinations of sliding and pocket door panels can accommodate many design plans. Floor tracks can be installed, recessed or surface applied. Each sliding door has two tandem steel rollers to provide smooth operation and years of service.

**NOTE:** An intermediate horizontal muntin should be installed in panels with perimeters exceeding 288" (7.3 m).

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See our SL12 Catalog for our complete selection of sliding and stacking heavy glass door systems for commercial and residential use. All are designed to be attractive, easy to operate, and most of all safe, even in high traffic circumstances. For more information go to crlaurence.com.
Typical Details

Multi-Sliders (Any number of panels as viewed from exterior)

Surface Mounted Tracks

- CS227 Fixed Panel Shoe
- D-101 (Typ.)
- 3/8" (9.5)
- 1/8" (3.2)

Recessed Tracks

- CS151 Roller Holder
- CS225/CS223 (Typ.) at Sliding Panels
- CS225 (Typ.) at Fixed Panels
- 3-11/16" (93.7)
- 1/8" (3.2)
Typical Details

Pocket Doors (Any number of panels as viewed from exterior)

1. CS250
   (1-3/4" (44.5))

2. DT400
   1-1/8" (28.6)

3. CS197/M-175/MC175
   Minimum
   (No. of tracks x 2-1/4") + 1/2"

4. CS250
   2-9/16" (65.1)

5. DT400
   2-1/4" (57.2)

6. CS250
   2-9/16" (65.1)

7. CS197/M-175/MC175
   Minimum
   (No. of tracks x 2-1/4") + 1/2"

8. PXXXXP
   5-1/8" (130.2)

9. CS197/M-175/MC175

10. CS250

Sliding Doors
• Series 2000

Online usalum.com  By Phone (800) 262-5151
Online crlaurence.com  By Phone (800) 421-6144
Typical Details

Pocket Doors (Any number of panels as viewed from exterior)

Inside Face of Pockets

1/4" (6.4)  2-1/4"  1/4" (6.4)
7/8" (22.2) 4-1/2" (114.3)

1-1/2" (38.1)
3/8" (9.5)  1/8" (3.2)

FINISH OPENING

PANEL HEIGHT

Surface Mounted Tracks

DM952
Optional Muntin
(Recommended for Large Size Panels.)

D-201

D-101

CS194

D-101 (Typ.)

3-11/16" (93.7)

CS151
Roller Holder

CS225/CS223
(Typ.) at Sliding Panels

CS225
(Typ.) at Fixed Panels

Recessed Tracks

NOT TO SCALE
DOOR PACKAGES INCLUDE:

**Fabricated Items:** Door panels are shop assembled with the following items installed:
- Maximum Security Hookbolt Lock, Two Cylinders, Flush Finger Pulls, Tandem Rollers, and Roller Holders. The locking channel with lock cut-out is furnished loose.

**Non-Fabricated Items:**
- Headers, Jambs, Tracks, Interlocker Angle, and Trim for Pocket Doors.
- Sizes need to be field adjusted to exact opening dimensions.

**NOTE:** Installation screws and preparation is excluded.