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
- Kg - kilogram
- Pa - pascal
- KPa - kilopascal
- MPa - megapascal
Specifications

SECTION 08 44 13 ALUMINUM CURTAIN WALL SYSTEMS

I. GENERAL DESCRIPTION
Work Included: Furnish all necessary materials, labor, and equipment for the complete installation of aluminum framing as shown on the drawings and specified herein. (Specifier Note: It is suggested that related items such as aluminum entrance doors, glass, and sealants be included whenever possible.)

Work Not Included: Structural support of the framing system, interior closures, and trim. (Specifier list other exclusions). Related Work Specified Elsewhere: (Specifier list).

QUALITY ASSURANCE
Drawings and specifications are based on the Series 3252 Curtain Wall Systems as manufactured by U.S. Aluminum. Whenever substitute products are to be considered, supporting technical literature, samples, drawings, and performance data must be submitted 10 days prior to bid in order to make a valid comparison of the products involved. Test reports certified by an independent test laboratory must be made available upon request.

PERFORMANCE REQUIREMENTS
Air Infiltration: shall be tested in accordance with ASTM E283. Infiltration shall not exceed .06 CFM per square foot (.0003m3/ sm2) fixed area when tested at 6.24 psf (300 Pa).

Water Infiltration: shall be tested in accordance with ASTM E331. No water penetration at test pressure of 15 psf (718 Pa).

Structural Performance: shall be tested in accordance with ASTM E330 and based on:
- Maximum deflection of L/175 of the span
- Allowable stress with a safety factor of 1.65

The system shall perform to this criteria under a windload of (Specify) psf. System shall exceed maximum seismic lateral displacement requirements specified in section 1628.8.2 of the Uniform Building Code, 1994 edition.

Upon successful completion of the Phase I seismic testing, the curtain wall shall once again be subjected to and must successfully pass the air and water infiltration tests specified above before proceeding to Phase II testing.

Thermal Performance: Series 3252 shall be tested in accordance with NFRC. NFRC’s Condensation Resistance rating is NOT equivalent to a Condensation Resistance Factor (CRF) determined in accordance with AAMA 1503, and NFRC-100

Testing Procedures: ASTM 283, E 331, and E 330 - Laboratory performance testing. AAMA 503-08 - Newly installed curtain walls. AAMA 511-08 - Installed curtain walls after six months.

II. PRODUCTS MATERIALS
Extrusions shall be 6063-T6 alloy and temper (ASTM B221 alloy T5 temper). Fasteners, where exposed, shall be aluminum, stainless steel or zinc plated steel in accordance with ASTM A 164. Perimeter anchors shall be aluminum or steel, providing the steel is properly isolated from the aluminum. For vertical silicone glazing, system shall provide conventional glass support at horizontal and perimeter members and structural silicone support at intermediate verticals. Horizontal members and jamb configurations shall allow for pockets to receive E.P.D.M. elastomeric extruded glazing gaskets. Interior vertical glass spacers shall be extruded silicone compatible E.P.D.M. (Silicone compatible rubber) All materials that come in contact with the silicone should be tested for compatibility. Samples of aluminum vertical mullions shall be submitted to the silicone manufacturer for adhesion evaluation.

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

III. EXECUTION INSTALLATION
All glass framing shall be set in correct locations as shown in the details and shall be level, square, plumb, and in alignment with other work in accordance with the manufacturer’s installation instructions and approved shop drawings. All joints between framing and the building structure shall be sealed in order to secure a watertight installation.

PROTECTION AND CLEANING
After installation the General Contractor shall adequately protect exposed portions of aluminum surfaces from damage by grinding and polishing compounds, plaster, lime, acid, cement or other contaminants. The General Contractor shall be responsible for final cleaning. Per AAMA 609 and 610.
Series 3252 Curtain Wall System brings ultra high thermal performance to your curtain wall options. Series 3252 is for 1” (25) insulating double pane glazing, and Series 3252SG combines the horizontal mullions of the 3252 with structural silicone glazed vertical mullions.

Size Specific U-Factor, SHGC, and VT Matrices are based on the standard Glazed Wall specimen size of 78.75” wide by 78.75” high (2000 mm x 2000 mm). *This represents 90.1% Vision Area / Total Area

<table>
<thead>
<tr>
<th>SERIES 3252</th>
<th>WIDTH</th>
<th>DEPTH*</th>
<th>GLAZING INFILL</th>
<th>APPLICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>3252</td>
<td>2-1/2” (63.5)</td>
<td>7” (177.8)</td>
<td>1” (25) and/or 1/4” (6)</td>
<td>Low-Rise to Mid-Rise Buildings Where Exterior Glazing is Required</td>
</tr>
</tbody>
</table>

* Other depths available upon request

** These formulae do not take into account glass tolerances. Consult glass manufacturer before ordering glass.

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Curtain Walls

Special Features

- Extruded Aluminum Mullion Anchors
- Extruded Shear Blocks are Furnished to Ensure Extra Strong Horizontal to Vertical Joinery
- Injection Molded End Dams and Closure Plates Used for Controlling Water Infiltration

Complementing the efficiency of insulating glass, Series 3252 Curtain Wall Systems are thermally broken by a continuous Thermal Spacer interlocked with pressure plates and adds our Fill and Debridge Technology. The 3252 uses one Fill and Debridge pocket along with the Thermal Spacer, providing two Thermal Break Points. Dual colors can be achieved by specifying different finishes for the exterior face covers and interior mullions. Two piece horizontals and extruded Shear Blocks allow for a concealed horizontal to vertical joinery without exposed screws. These joint intersections also have concealed injection molded End Dams for controlling any infiltrated water.

NOTE: To accelerate installation times with pinpoint accuracy of Horizontal Shear Blocks to Curtain Wall Mullions see pages 56-P1 and 57-P1.
CURTAIN WALLS

Typical Details

VERTICAL, HORIZONTAL MULLIONS AND INSIDE, OUTSIDE CORNERS FOR 1" (25) GLAZING

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit usalum.com for more information.

Top and Bottom Anchors
AP960 @ Outside 90 Degree
AP975 @ Inside 90 Degree
5' (127) Back Member

High Performance Thermally Broken
• Series 3252
• Series 3252SG

NOT TO SCALE
Typical Details

OPEN BACK AND TUBULAR HORIZONTAL MULLIONS FOR 1" (25) GLAZING

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit usalum.com for more information.

TYPICAL ELEVATION

Tubular Horizontals
Top and Bottom Anchors
AP965 @ Captured Vertical
AP995 @ Butt Glaze Vertical
AP975 @ Jambs (Captured)

Open Back Horizontals
Top and Bottom Anchors
AP965 @ Captured Vertical
AP995 @ Butt Glaze Vertical
AP975 @ Jambs (Captured)

NOTE: Tubular Horizontals Must be Used When Span Exceeds 6'-0" (1.83 m) or if Deadload Exceeds 250 lbs. (113.4 Kg).

High Performance Thermally Broken
• Series 3252
• Series 3252SG

SERIES 3252
Captured Vertical
Glazed Curtain Wall

SERIES 3252SG
Structural Silicone Vertical
Glazed Curtain Wall

NOTE:

Part numbers shown are available in 24' (7.3 m) stock lengths. Visit usalum.com for more information.
CURTAIN WALLS

Typical Details

1" (25) TO 1/4" (6) TRANSITION GLAZING

5" (127) Back Member Shown; Other Sizes Available Upon Request.

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit usalam.com for more information.

High Performance Thermally Broken

• Series 3252
• Series 3252SG

SERIES 3252
Captured Vertical Glazed Curtain Wall

SERIES 3252SG
Structural Silicone Vertical Glazed Curtain Wall

NOT TO SCALE
High Performance Thermally Broken
• Series 3252

Series 3252 Curtain Wall Shown With Series 400-T Medium Stile Thermal Entrance Door.


THERMAL ENTRANCE WITH FLUSH DOOR ADAPTOR

Typical Details

TYPICAL ELEVATION

NOTE: 5" Open Back and Tubular Horizontals Shown. Other Depth Open Back Horizontals and Tubular Horizontals are Similar.

D.O. = Depth of Openings

Frame Dimension = Frame Depth

Threshold = 11/16" (17.5)

D.O. = Depth of Openings

Frame Dimension = Frame Depth

Threshold = 11/16" (17.5)

D.O. = Depth of Openings

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Threshold = 11/16" (17.5)

D.O. = Depth of Openings

Frame Dimension = Frame Depth

Threshold = 11/16" (17.5)
Typical Details

THERMAL ENTRANCE WITH SUB-FRAME

NOTE: 5" Open Back and Tubular Horizontals Shown. Other Depth Open Back Horizontals and Tubular Horizontals are Similar.

Series 3252 Curtain Wall Shown With Series 550-T Wide Stile Thermal Entrance Door.


NOT TO SCALE

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Windload Charts

CAPTURED VERTICAL MULLIONS
FOR 1" (25) GLAZING

Deflection criteria to be in accordance with AAMA TIR-A11 - L/175 or L/240 + 1/4" (6.4 mm) for spans greater than 13'-6" (4.1 m) but less than 40'-0" (12.2 m). Codes and specifications may vary. No single lite of glass shall deflect more than 3/4" (19 mm). Glass is not considered as contributing to resistance of deflection. Aluminum alloy 6063-T6 allowable stress for windload is 15,200 psi. (89 MPa), and steel reinforcing allowable stress for windload is 21,600 psi. (183 MPa).

These charts include unbraced length analysis and are based on at least one horizontal being placed at the midpoint of the span. For other applications, please contact U.S. Aluminum Technical Sales at (800) 262-5151, or visit our web site at usalum.com.
Deadload Charts

OPEN BACK HORIZONTAL MULLIONS
FOR 1" (25) GLAZING

Deadload charts are based on 1/8" (3.2) maximum deflection at the centerpoint of the horizontal member and on a glass weight of 6.5 psf (31.74 Kg/m²)

Glass shall rest on two setting blocks located at:
CURVES A: 1/4 points
CURVES B: 1/8 points or 8" (203.2) from corners, whichever is larger

TUBULAR HORIZONTAL MULLIONS
FOR 1" (25) GLAZING

High Performance Thermally Broken
• Series 3252
• Series 3252SG

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Online crlaurence.com    By Phone (800) 421-6144 Ext. 5305
## Accessories

### FOR 5" (127) MULLION DEPTHS

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<td>AP955</td>
<td></td>
<td>Intermediate Shear Block. (Includes screws)</td>
</tr>
<tr>
<td>AP926</td>
<td></td>
<td>Shear Block for Inside and Outside Corners. (Includes screws)</td>
</tr>
<tr>
<td>AP975</td>
<td></td>
<td>Wall Jamb Anchor at Head and Sill for PT905</td>
</tr>
<tr>
<td>AP965</td>
<td></td>
<td>Intermediate Vertical Anchor at Head and Sill for PT905</td>
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<td>AP995</td>
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<td>Intermediate Vertical Anchor at Head and Sill for CW935</td>
</tr>
<tr>
<td>AP960</td>
<td></td>
<td>Outside 90 Degree Corner Anchor at Head and Sill for CW960</td>
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<tr>
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<td>Mullion Splice Sleeve for CW935</td>
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<td></td>
<td>Mullion Splice Sleeve for PT905</td>
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<tr>
<td>SL960</td>
<td></td>
<td>Outside 90 Degree Corner Mullion Splice Sleeve for CW960</td>
</tr>
<tr>
<td>CP900</td>
<td></td>
<td>Closure Plate for Captured Mullions</td>
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<tr>
<td>CP951</td>
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<td>Closure Plate for Butt Glaze Mullions</td>
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<tr>
<td>CP953</td>
<td></td>
<td>Closure Plate For Outside Corner</td>
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<table>
<thead>
<tr>
<th>PART NO.</th>
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<tbody>
<tr>
<td>HD975</td>
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<td>End Dam for Captured Mullions</td>
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<td>WD900</td>
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<td>End Dam for Butt Glaze Mullions</td>
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<tr>
<td>WD961</td>
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<tr>
<td>CW368</td>
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<td>Temporary Glass Retainer for Captured Mullions</td>
</tr>
<tr>
<td>SB925</td>
<td></td>
<td>Setting Block for 1/4&quot; (6) Glass; 4&quot; (101.6) Long</td>
</tr>
<tr>
<td>AW900</td>
<td></td>
<td>Edge Block for 1/4&quot; (6) Glass; 2-1/2&quot; (63.5) Long</td>
</tr>
<tr>
<td>SB910</td>
<td></td>
<td>Setting Block for 1&quot; (25) Glass; 4&quot; (101.6) Long</td>
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<tr>
<td>AW901</td>
<td></td>
<td>Edge Block for 1&quot; (25) Glass; 2-1/2&quot; (63.5) Long</td>
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<tr>
<td>NP430</td>
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<td>Exterior Gasket</td>
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<td>Interior Gasket</td>
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<td>SP450</td>
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<td>Spacer Gasket for Butt Glaze</td>
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<tr>
<td>MS222</td>
<td></td>
<td>Screw for Pressure Bar 1/4&quot;-.20 x 1&quot; (25) HWHCS with SRG5</td>
</tr>
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