## CURTAIN WALL SYSTEMS NEW SERIES 2202 CURTAIN WALL HIGH PERFORMANCE, THERMALLY BROKEN



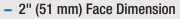


VISIT USALUM.COM

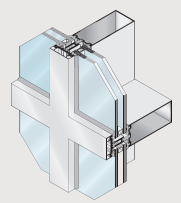
FOR COMPLETE ARCHITECTURAL

SPECIFICATIONS

usalum.com • crlaurence.com crl-arch.com



- 4" and 5" (102 and 127 mm) Back Member Depths
- Exterior Glazed
- Injection Molded Water Deflectors
- Thermally Improved Pressure Bar
- No Exposed Fasteners
- Shear Block Assembly



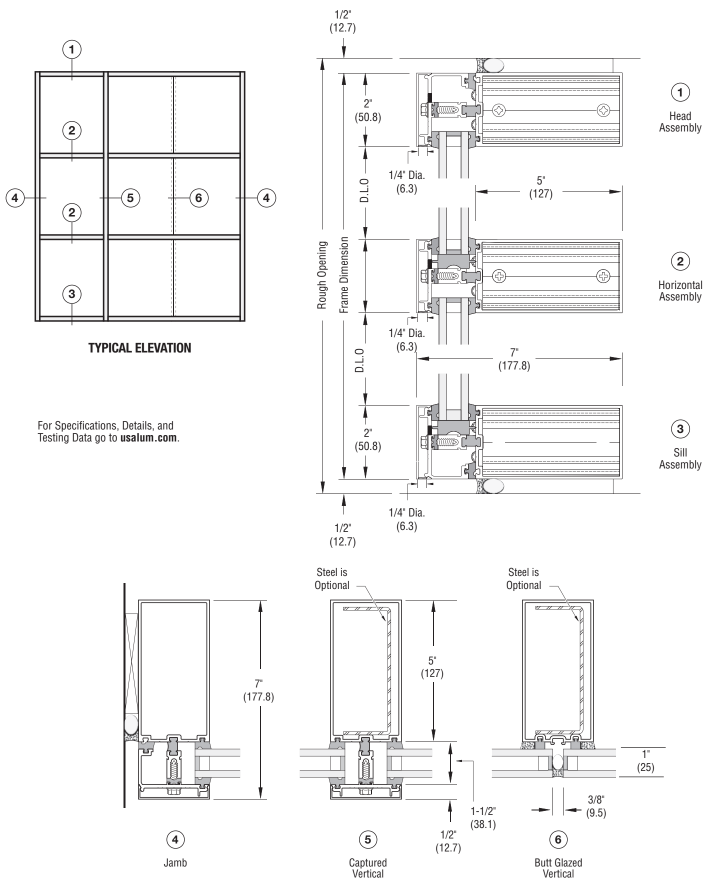
Introducing the **Series 2202 Thermally Broken Curtain Wall**, the evolution of the thermally improved curtain wall system. This system has been engineered to meet and exceed the extraordinary thermal performance required in harsh climates. To complement their energy efficient nature these systems are LEED-friendly as they are extruded from 75% recycled aluminum, contain zero VOC (Volatile Organic Compounds), and will be manufactured at various regional locations.

The Series 2202 Curtain Wall design is nearly identical to our time-tested Series 3250 Curtain Wall System used in structures around the world. The primary difference is the addition of a skip and debridge Polyurethane Polymer Thermal Break to complement the continuous thermal spacer from the 2200 System.

By employing an innovative thermal break configuration the Series 2202 System, combined with insulating glazing, can provide an ultra-efficient U-Value to satisfy the most demanding project requirements.

For additional information, contact U.S. Aluminum Technical Sales at (800) 262-5151 in the U.S. and Canada, and ask for Ext. 5305. You can also email us through our web site at **usalum.com**.

## 2202 SERIES CURTAIN WALL SYSTEM TYPICAL DETAILS



NOT TO SCALE

AVDB4181\_4/15