



ThermaWall XTRM2600

Unitized thermally broken curtain wall



Catlogue Pages



Specifications



CAD Details

www.alumicor.com

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Features & Benefits

- Fully thermally broken UNITIZED curtain wall
- Suitable for medium to high-rise curtain wall designs
- 2 ½" and 3" profile widths available. Variable mullion depths as required, 5 ¼" and 6" are primary design options.
- Available in double and triple glazed, capped and SSG
- Horizontal stack joint available in both capped and SSG versions, to support building movement
- True side-load or rotational installation offers flexibility during panel insertion
- Full structural silicone bead on all glazed components, to eliminate potential for leaking in the field
- Unique carrier to accommodate any structural steel, sunshade or louver bracketry
- Allows fabrication and complete unitizing in the shop. This controlled environment allows for the quality of the system to be better managed.
- Proprietary gaskets for improved thermal performance
- Reduces the cost of field installation when compared to a stick system. Unitizing allows the building to be closed in more quickly than a stick system, all without the need to perform any tasks on the outside of the building.
- Composite action "Bigfoot" thermal break offers increase resistance to wind load and true a full thermal break
- Shadow box spandrel panel option
- Compatible with Alumicor operable windows, doors, etc.
- Variety of custom caps available, and special caps can be designed as per project requirements, including large caps
- Unique glass support eliminates concerns of dead loads on the thermal break
- Flexible to accommodate any design needs, including large caps, sunshades and louvers as well as high wind load requirements
- Tested to AAMA 501 requirements

