



ThermaWall TW2200

2" (50.8mm) Thermally Broken Curtain Wall



Catalogue Pages



Specifications



CAD Details

www.alumicor.com

ThermaWall TW2200



2”(50.8mm) Thermally Broken Curtain Wall

Features & Benefits

- Fully thermally broken stick curtain wall in a slim 2” (50.8mm) profile with superior thermal performance
- Suitable for low rise curtain wall designs as well as storefront type applications
- Mullion depths from 2” (50.8mm) to 5” (127mm)
- Conventional capped or structural silicone glazed (SSG) options
- Composite action polyamide thermal break provides increased resistance to condensation and wind loads
- Custom offset pressure plate
- Available in both double and triple glazed
- Compatible with all Alumicor operable windows, doors, etc.
- A variety of pressure plate caps are available
- Unique glass support eliminates concerns of dead loads imposed upon the thermal break
- Proprietary gasket provides improved thermal performance
- Tested to NAFS-11 AW, CSA A440 & AAMA 501 requirements

Capped



SSG

