



Joint Sealant (STD)

Use Dow Corning ® 795 or Tremco Spectrum 1 ® for panel-to-panel joints. For joints with other substrates please refer to Dow Corning's or Tremco specifications. (Available at www.dowcorning.com or www.tremcosealents.com)

All ASTM testing for water and air infiltration on Metposite panels were conducted using Dow Corning sealants. For this reason we specifically recommend the Dow Corning products. However, we recognize that there are other products on the market that may perform as well as the Dow Corning products and may provide some additional color option. Therefore, with approval from your architect and assurances from your caulking contractor on compatibility and performance and that they will warrant the material and workmanship, we do not oppose the use of alternative products

Backer Rod (STD)

Use ITP soft type manufactured by Industrial Thermo Polymers LTD. or Sof ® Rod manufactured by Applied Extrusion Technologies Inc. (See product specification sheet in this section.)

All ASTM testing for water and air infiltration on Metposite panels were conducted using ITP soft type and Sof ® Rod backer rod. For this reason we specifically recommend these products. However, we recognize that there are other products on the market that may perform as well. Therefore, with approval from your architect and assurances from your caulking contractor on compatibility and performance and that they will warrant the material and workmanship, we do not oppose the use of alternative products

Butyl Sealant Metflush / Metflush II

Use PTI ® 707 Architectural Butyl Sealant injected into the female rib of the panel system (as per manufactures recommendations)

Underlayment

Metposite panels can be installed over most commercial vapor barriers. (Per project requirements)