Cladding to Inset Window with Moisture Diverter™

Sure Cavity™ (SC 5016 or SC 5032) or 10mm Sure Cavity™ (SCMM 2516 or SCMM 2532) or Gravity Cavity™ (GC 1816 or GC 1832) and Moisture Diverter™ (DS 2858)

- Sure Cavity™ (SC 5016 or SC 5032) or
- 10mm Sure Cavity™ (SCMM 2516 or SCMM 2532) or
- Gravity Cavity™ (GC 1816 or GC 1832)

2 Layers Asphalt Impregnated Grade “D” Construction Paper or Code Required WRB

Exterior Sheathing

Moisture Diverter™ (DS 2858) 1/4” per 1” Slope to Drain.

2 Layers Asphalt Impregnated Grade “D” Construction Paper or Code Required WRB

Sure Cavity™ (SC 5016 or SC 5032) or 10mm Sure Cavity™ (SCMM 2516 or SCMM 2532) or Gravity Cavity™ (GC 1816 or GC 1832)

Moisture Diverter must extend a minimum of 4” past window mounting flange or window trim boards on both sides of window.

End Dam

Drip Cap

Caulk

Backer Rod

Flashing Tape

Code Required WRB

Sure Cavity™, 10MM Sure Cavity™, and Gravity Cavity™ can be ordered without fabric for use in cladding applications.

All Windows and Doors to be flashed as to Manufacturer’s Specifications

2 Layers Asphalt Impregnated Grade “D” Construction Paper

Backer Rod

Caulk

MTI CAD drawings are created from sources deemed to be reliable. However, MTI does not guarantee the accuracy or completeness of any information, nor shall be held responsible for any errors, omissions, or damages arising out of the use of this information. These drawings are created with the understanding that MTI is providing information but is not attempting to render engineering or other professional service. If such services are required, the assistance of an appropriate profession should be sought. Use MTI materials in strict conformance with local building codes and regulations. Consult local code/code officials prior to installation. It is the buyer’s responsibility to ensure that MTI materials are used in strict conformance with local building codes and regulations.