# LARGE FORMAT (FUSED) GLASS TILE ON INTERIOR WALLS

#### **SUITABLE SUBSTRATES**

- For installation on the following stable substrates: Gypsum Board, CBU, Fiber Cement Underlayment, Coated Glass Mat Water Resistant Gypsum Boards or Cured Mortar Bed.
- Gypsum Board for dry interiors only.
- Over dry, well-braced wood studs or furring.
- Over well-braced metal studs.

### **MATERIALS**

- Gypsum board ASTM C36 or C630
- CBU ANSI A118.9, installed in accordance with ANSI A108.9
- Fiber Cement Underlayment ASTM C 1288
- Cured mortar bed, lath & membrane ANSI 108.1B
- Crack Isolation Membrane ANSI A118.12

1000 or 2000SC Flexilastic Crack Isolation & Sound Reduction Membrane with 4000 or 4001 Flexilastic Primer (ANSI 118.12)

Waterproof membrane – ANSI A118.10.

Flextile WP900 or WP980 Waterproof & Crack Isolation Membrane (ANSI A118.10/A118.12)

- Vapor/moisture barrier membrane (when required) to be 15lb roofing felt or minimum 4-mil polyethylene film.
- Bond Coat:

Flextile 58XT Fast Set two component Latex Mortar System (ANSI A118.4/A118.11)

Grout

Flextile Polymer Modified Non-sanded Grout (ANSI A118.7) ColourMax Plus Urethane Grout

#### **APPLICATION**

- Crack Isolation Membrane ANSI A108.17 or follow the CIM manufacturer's recommendations – to provide complete coverage of the substrate in the area on which the large format glass tile is to be installed.
- Waterproof membrane ANSI A108.3 or follow the CIM manufacturer's recommendations.
- Since many large format glass tiles are somewhat translucent it is very important that
  complete coverage be achieved by back buttering each piece of tile with white thin-set
  mortar immediately prior to setting the tile to ensure that no voids or bubbles are visible
  against the back of the glass tile.
- Install tile in accordance with ANSIA 108.5 use the minimum thickness of thin-set mortar
  that is recommended by the thin-set manufacturer the maximum mortar thickness
  between the tile and C.I.M. is to be no greater than 3 mm after the tile has been beaten
  into place. An adequate thickness of thin-set mortar can generally be applied with a 5
  mm V-notched trowel.
- Cutting of glass tile for any cuts other than those that are hidden in inside corners should be performed using a diamond blade designed for cutting glass on a wet saw – glass tile should be cut with the rotation of the saw blade into the glazed (back) side of the tile – on most saws this is face down.

#### **LIMITATIONS**

- This method is suitable only for large format glass tiles which are manufactured by fully fusing the colors/glazes/finishes with the glass body at temperatures above 550°C.
- Do not use regular gypsum board in wet areas such as tub & shower enclosures.
- Do not use in areas where gypsum board is exposed to temperatures above 52°C.

## OTHER CONSIDERATIONS

- Maximum stud spacing 406 mm o.c.
- Minimum recommended metal stud depth 92 mm.
- Metal studs 20 gauge or heavier.
- Movement Joint (architect must specify type of joint and show location and details on drawings).
- Movement joints mandatory, according to Detail 301MJ-2009/2010.



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