Thin Brick Veneer Run-to-Grade
Waterproofing on Foundation Wall

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 Wall Opening Weeps™ (WOW 9095)

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

Wall Opening Weeps™
(WOW 9095)

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

Flashin
Drip Cap

Fabric to Face the Weather

Exterior of Building

Fabric Skirt at the Bottom of Sure Cavity™ must be Trimmed to Fit and Extend onto the Horizontal Flashing.

Wall Opening Weeps™ Scored and Cracked Off While Mortar is Still Plastic.

Sure Cavity™
(SC 5018 or SC 5032) or 10mm Sure Cavity™ (SCMM 2516 or SCMM 2532) or Gravity Cavity™ (GC 1816 or GC 1832) and Wall Opening Weeps™ (WOW 9095)

Wall Opening Weeps™
Scored and Cracked Off While Mortar is Still Plastic

Fabric to Face the Weather

Exterior Sheathing

Studs

Metal Lath

Scratch Coat

Wall Opening Weeps™
Scored and Cracked Off While Mortar is Still Plastic

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

Wall Opening Weeps™
(WOW 9095)

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

Metal Lath

Scratch Coat

Heavy Moisture
Resistant Coating

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