Thin Stone Veneer at Bottom of Wall
With L&R Weep Screed™

Sure Cavity™ (SC 5016 or SC 5032) or Gravity Cavity™ (GC 1816 or GC 1832) or
10MM Sure Cavity™ (SCMM 2516 or SCMM 2532) and L+R Weep Screed™ (LR 3501)
Thin Stone Veneer Run To Grade with 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™/Gravity Cavity™ Fabric to Face the Weather

The First Course of Sure Cavity™ must be cut in sections to fit the up and down stone pattern.

The fabric skirt at the bottom of the Sure Cavity™ must be trimmed to fit and extend onto the horizontal part of the flashing.

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

Trim Skirt to Overlap Wall Opening Weeps™

Adhering Mortar

Self Furring Expanded Metal Lath

Scratch Coat

Code Required WRB

Peel and Stick Flashing

Heavy Moisture Resistant Coating

Self Furring Expanded Metal Lath

Scratch Coat

Wall Opening Weeps™ (WOW 9095)
Spaced 10” On Center At Low Points in the Stone

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Thin Stone Veneer at Bottom of Window with Cut Stone Sill

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

Exterior Sheathing

Sure Cavity™ fabric to face the weather

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)

5/8” to 3/4” Scratch Coat

Metal Termination

Self Furring Expanded Metal Lath

Backer Rod

Thin Stone Veneer

Caulk

Sure Cavity™ fabric to face the weather

Chapter 01 TR03 WD003

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

Exterior of Building

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Thin Stone Veneer Weep Systems and Drainage Plane with Moisture Diverter™ at Top of Window

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) and Moisture Diverter™ (WSD 2858)

- Scratch Coat
- Thin Stone Veneer
- Sure Cavity™ Fabric To Face the Weather
- Self Furring Expanded Metal Lath
- Exterior of Building
- Exterior Sheathing
- Drip Plate
- Moisture Diverter™ (DS 2858) Sloped to drain 1/4” Per 1’
- Flashing Tape
- Lap Fabric Over Moisture Diverter™
- Backer Rod
- Caulk
- Metal Termination
- End Dam
- Back-wrap fabric for bug screen
- 2 Layers Asphalt Impregnated Grade “D” Construction Paper
- 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™ (WSD 2858)
- Moisture Diverter™ to Extend Past Window/Window Trim At Least 4”
- Wall Opening Weeps™ (WOW 9095)
- Wall Opening Weeps™ Scored and Cracked Off While Mortar is Still Plastic
- Back-wrap fabric for bug screen
- End Dam
- 2 Layers Asphalt Impregnated Grade “D” Construction Paper
Thin Stone Veneer to Top-Vented Wall
Stopped at Soffit

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