Thin Stone Over Rigid Insulation on CMU Backup Wall
Bottom of Wall Run-to-Grade with Stone Accent

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)

- Thin Stone Veneer
- Self Furring Expanded Metal Lath
- 5/8” to 3/4” Scratch Coat
- Adhesive for Rigid Insulation To Be Applied in Vertical Strips Only
- Hold Rigid Insulation Up a Minimum of 3/8”
- Peel and Stick Flashing
- Apply Appropriate Moisture Resistant Coating as per Local Code and Climate Conditions
- Accent Stone
- Cavity Slugged Full
- Sure Cavity™ (SC 5016 or SC 5032) or 10mm Sure Cavity™ (SCMM 2516 or SCMM 2532) or Gravity Cavity™ (GC 1816 or GC 1832)
- Lap fabric over Wall Opening Weeps™
- Heavy Moisture Resistant Coating
- CMU Block
- Wall Opening Weeps™ (WOW 9095)
- Wall Opening Weeps Scored and Cracked Off While Mortar Is Still Plastic
- Fabric to face the weather
- exterior of building

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