Thin Stone Veneer Bottom of Wall Installation on Cement Board with Vented MTI Edge Metal

Sure Cavity™ (SC 5016, SC 5032) and Vented MTI Edge Metal™ (VMEM 3168)

Cooper Stone Natural Thin Veneer

Make sure buttered stone does not have excess mortar/mud to plug outside bottom of Vented Edge

Sure Cavity™ fabric to face the weather

2 layers of #15 Asphalt Impregnated Grade “D” Construction Paper

Sure Cavity™ (SC 5016, SC 5032)

Vented MTI Edge Metal™ (VMEM 3168)

Roll-On Weather Barrier

Fiberglass Reinforced Mesh Tape

Joint Compound

Exterior Sheathing

Cement Board

Cooper Stone Natural Thin Veneer

Exterior of Building

Back-wrap fabric for bug screen

2 layers of #15 Asphalt Impregnated Grade “D” Construction Paper

Roll-On Weather Barrier

Fiberglass Reinforced Mesh Tape

Joint Compound

Exterior Sheathing

Cement Board

Cooper Stone Natural Thin Veneer

Sure Cavity™ fabric to face the weather

2 layers of #15 Asphalt Impregnated Grade “D” Construction Paper

Sure Cavity™ (SC 5016, SC 5032)

Vented MTI Edge Metal™ (VMEM 3168)

Roll-On Weather Barrier

Fiberglass Reinforced Mesh Tape

Joint Compound

Exterior Sheathing

Cement Board

Cooper Stone Natural Thin Veneer

Exterior of Building

Back-wrap fabric for bug screen

2 layers of #15 Asphalt Impregnated Grade “D” Construction Paper

Sure Cavity™ (SC 5016, SC 5032)

Vented MTI Edge Metal™ (VMEM 3168)

Copyright © Masonry Technology Incorporated, 12/2009, All Rights Reserved.