**AMIFLOW MID-WALL DRAIN SCREED**

Key point - Works great with frame over block construction or between floors on multi level buildings.

- Multiple grounds incorporated to accommodate various stucco thicknesses
- Large slots drain & ventilate the wall through the bottom of the wall cavity
- A 13mm trough accommodates various thicknesses of rain screen and drainage mats
- Patented rain screen termination with drainage slots prevent cracking at bottom of wall
- Integrated drip edges divert and flow water
- Attachment holes located every 4” to nail at studs on 16” centers
- Designed to accommodate the termination and drainage of various types of cladding

**APPLICATIONS**
- STUCCO
- THIN STONE
- THIN BRICK
- FIBER CEMENT

amicobp.com
800-487-2511
• Center Mid-wall at junction between concrete block and framing
• Nail at studs on 16” centers
• Water resistive barrier shall lap over the top nailing flange of the mid-wall
• Rain screen drainage plane shall be fully seated in the bottom of the Drain screed - For bug screen trim 1” of entangled mesh leaving a scrim flap - Lap scrim flap underneath mesh to cover slots
• Exterior lath shall terminate even with the horizontal ledge on the Drain Screed
• Apply stucco to the bottom half of the wall using built in grounds to accomplish desired thickness

**INSTALLATION**

AMIFLOW Mid-Wall Drain Screed has integrated drain slots to allow water and excess moisture to escape from the back of a stucco membrane. This screed also performs as an expansion (control) joint with multiple grounds. It is typically installed where a framed stucco surface meets a masonry (concrete block) stucco surface. This condition is common between floors on 2-story homes and at the base of a gable receiving stucco.

The unpunched flange above must be installed extending at least one inch below the framing/concrete joint. The weather barrier, drain screen and lath should be installed over the solid upper flange to direct water to the foundation weep screed. The profile is manufactured with a 3½” nailing flange as required by code.

The AMIFLOW universal connector allows installers to attach pieces of Mid-wall to create a continuous seamless profile that lines up perfectly every time.