Finally a patented screed that actually allows water to drain from within the interior wall cavity.

DRAIN SCREED - GETS THE WATER OUT!

Key point - When water or moisture remains in the wall cavity is when damage, mold and rotting can occur.

Drain screed’s patented slots allows water to flow down the drainage plain and out through the bottom of the wall.

APPLICATIONS
- STUCCO
- THIN STONE
- THIN BRICK
- MASONRY SIDING

THE AMICO DIFFERENCE
- 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.
**INSTALLATION**

- Install Drain Screed at or below foundation plate
- Nail at studs on 16” centers
- Drain screed shall be installed no less than 4” above the earth or 2” above paved areas
- Water resistive barrier shall lap over the Drain screed
- 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
- AMICO recommends the use of greenscreen drainage mat to drain and ventilate the interior of the wall cavity

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

DRAIN SCREED is a vinyl HI-PERFORMANCE trim that provides a straight, true, continuous surface that terminates the base of a stucco wall. DRAIN SCREED integrates many features to simplify installation providing guides to help installers maintain the proper stucco thickness. The key feature is the vented moisture trough which allows rain screen to be inserted to maintain the drainage cavity throughout the wall and out the bottom.