PLASTIC PC TM COMPONENTS inc.

Weep Screeds



Plastic Components' non-rusting UV rated PVC weep screeds are designed for use where the bottom of a stucco wall terminates and/or at the foundation plate line.

631 series (white) sill screeds are punched for

use in masonry applications. The **632 series** comes

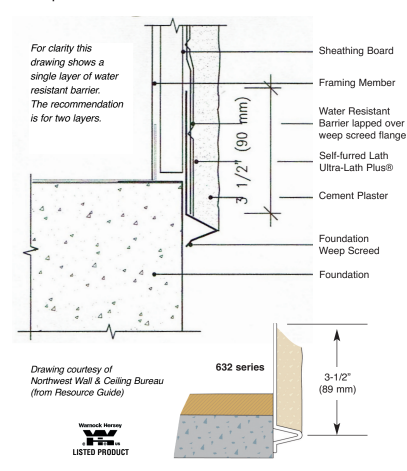
The **632 series** comes unperforated *in four colors* for framing applications.

Both series provide a straight, level finish edge for the stucco and establish a uniform thickness (ground) for the cement plaster. And meet the requirement for a



continuous trim where stucco terminates at the foundation plate line.

Weep Screed at Concrete Foundation



All butt joints, intersections and ends shall be caulked at the time of installation with an elastomeric sealant (Plastic Components' Ultra-Tech™ (PC-ULTW).

Plastic Components' exterior trims are UV resistant, and manufactured of high-impact resistant, lead-free PVC compounds that conform to ASTM standards D1784, D4216 and C1063 and C1861 for exterior stucco.

Installation guidelines

FOUNDATION WEEP SCREED

- Install the weep screed just below the floor line, where the wall is supported by a floor or foundation.
- Attach the continuous termination trim (weep screed) 12 inches on center to the framing system, not to the foundation.
- Install the weep screed so that it ends below the foundation sill 1 inch minimum.
- Allow for a 1/8 inch minimum gap below the sheathing, between sheathing and foundation, for a capillary break.

WATER RESISTANT BARRIER

 Paper is to extend past the floor line, overlapping the foundation weep screed.

LATH

 Install Ultra-Lath Plus® plastic lath over the flanges of weep screed (trim accessory).

STUCCO ASSEMBLY

 Terminate the stucco assembly at the base of the building no lower than 4 inches (102 mm) from the finished grade, and 2 inches (51 mm) from the hard surface. Note that snow build-up and other conditions will influence design termination height.

SHEATHING

 Overlap sheathing approximately 1 inch (25 mm) into the concrete foundation to result in a straighter wall.