Stucco and Plaster

Section: 09200

Sill Screeds (Weeped or Unweeped)

Unperforated for Framing Applications

Product Number	Ground	Dimensions/Descriptions	Pieces per Box
632-38	3/8" (10 mm)	No holes in stop.	35
632-50	1/2" (13 mm)	FHA Sill screed, 3-1/2" (89 mm) wide unperforated flange. Framing applications.	35
632-58	5/8" (16 mm)		35
632-75	3/4" (19 mm)		35
632-78	7/8" (22 mm)		30
632-100	1" (25 mm)		25
632-138	1-3/8" (35 mm)		30

10' (3 m) Lengths

To order product with short leg, add suffix SL. Example: 632-50SL

Product Number	Ground	Dimensions/Descriptions	Pieces per Box
632-50EL	1/2" (13 mm)	1/2" (25 mm) extended leg to accommodate sheathing. FHA Sill screed, 3-1/2" (89 mm) wide flange.	30
632-78EL	7/8" (22 mm)		30
632-138EL	1-3/8" (35 mm)		30

Sill Screeds (Weeped or Unweeped) Perforated for Masonry Applications

Product Number	Ground	Dimensions/Descriptions	Pieces per Box
631-50	1/2" (13 mm)	FHA sill screed, 2-1/2" (64 mm) wide perforated flange. Masonry applications.	35
631-58	5/8" (16 mm)		35
631-75	3/4" (19 mm)		35
631-78	7/8" (22 mm)		30

10' (3 m) Lengths

Add suffix "WP" to order with weep holes. Example: 631-50WP

Application:

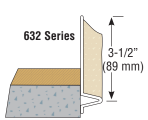
To be installed at plate line or stem wall, to provide a stucco stop. Design allows moisture to migrate down and shed away from wall.



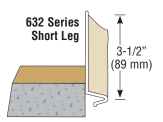




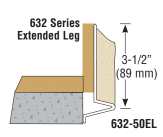












1/2" (25 mm) Extended Leg

Specifications:

Foundation Sill Screeds shall be Plastic Components, Inc. #_____. All exterior accessories shall be of PVC material conforming to ASTM standards D1784, C1063, C1861 and D4216. They shall be used where specified by the design authority and installed per industry standards.

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

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