

"Specialists in Expanded Metal Building Products"

FHA #7 FOUNDATION WEEP SCREED



#7 Foundation Weep Screed	Flange Size	Ctns/Pallet
1/2"	3 ½"	25
5/8"	3 ½"	25
3/4"	3 ½"	25
7/8"	3 ½"	25
1"	3 ½"	25

10' Lengths - 25 pcs/ctn - 250' per ctn

The #7 Foundation Weep Screed is used to provide a weep mechanism as part of the drainage system as required at the bottom of all framed walls; by all major building codes and the International Building Code in ASTM C1063. The larger holes in the ground flange are bonding holes as the entire surface of the sloped ground provides for drainage once the stucco has hydrated and shrinkage has occurred. The 3-1/2" nailing flange serves as a flashing when water resistant, breathable building paper or paper backed lath is installed over the flange. Manufactured to meet or exceed the following ASTM specifications:

ASTM A653 - Standard specification for steel sheet, zinc-coated (galvanized) or zinciron alloy coated (galvannealed) by the hot-dip process

ASTM C841 - Standard specification for installation of interior lathing and furring ASTM C1047 - Standard specification for gypsum wallboard and gypsum veneer base accessories.

ASTM C1063 - Standard specification for installation of lathing and furring for Portland cement- based plaster

NILES BUILDING PRODUCTS CO.

Company Headquarters

1600 Hunter Street Niles, Oh 44446 Phone: 800-323-3329 Fax: 330-544-8868

www.nilesbldg.com