

MOISTURE MANAGEMENT FOR MASONRY

Stainless Steel Corners & End Dams

Product Submittal Sheet

Description

Mortar Net Solutions' stainless steel inside & outside corners, and universal end dams help protect from moisture penetration at corners and end of runs in flashing installations. They are manufactured from 26-gauge Type 304 stainless steel for excellent durability and are soldered at joints to ensure leak-proof seams.

Install these flashing accessories under the flashing membrane being used. Their 26-gauge profile will allow for a smoother transition as opposed to field fabricated corners and end dams made from 40 or 60 mil flashing materials.

Type 304 stainless steel - ASTM A 240, ASTM A 666, ASTM A 480, ASTM A 167

Manufacturer

Mortar Net Solutions™ - Masonry Division of Keene Building Products

23750 St. Clair Avenue. Euclid, OH 44117 Telephone: (800) 664-6638 Fax: (219) 787-5088

Email: info@mortarnet.com Website: www.mortarnet.com

Substitutions No substitutions permitted. Outside Corner 10" End Dam Type 304 Stainless Steel Inside Corner Components (Check all that apply) End Dam Inside Corner Boot Outside Corner Boot

Specification Title		
Project		
Firm	 Phone	
Approval	Date	
General Contractor	Bid Date	
Comments		

