

Tuesday, October 06, 2020

Jeff Knight  
Master Wall Inc.®

Ref: Plastic Components Mesh Corner Bead

I am writing to confirm Plastic Components 2209 Corner Bead is an approved accessory for use in Master Wall® Continuous Insulation and Finish Systems. Use of this accessory would negate the need to double wrap corners as shown in our typical details.

Should you have any questions or require more information, please feel free to call me at 800-755-0825.

Sincerely,



Dennis Deppner, CEP  
Technical Services Manager  
dennisdeppner@masterwall.com



Tuesday, October 06, 2020

**PLASTIC *PC***  
**COMPONENTS** inc.

## 2209 Mesh Corner Bead

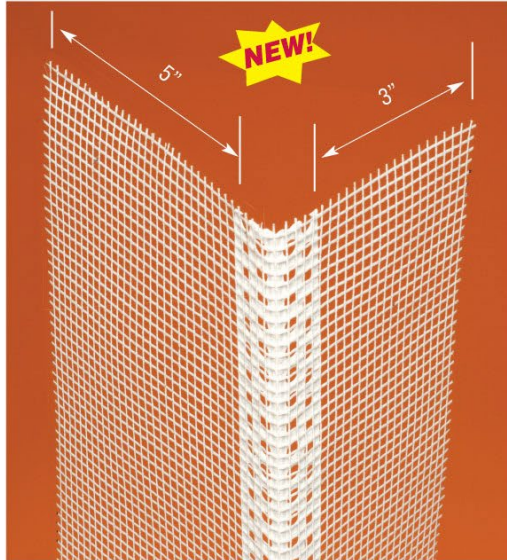
Ideal for Direct Applied & EIFS

**Improve quality of corners, save on labor and materials with this new Corner Bead!**

2209MESH combines Plastic Components' reliable PVC corner bead and alkaline-resistant fiberglass mesh to bring you a time-saving alternative to wrapping corners by hand with multiple pieces of mesh.

Here's the solution to better-looking, strong and straight corner edges in direct applied and EIFS installations.

- Saves time; improves job quality
- Makes corners more durable; minimizes cracking
- Adds years to life of exterior corners
- Easy to apply, UV rated
- Makes application of finish coat easier
- Fire- and alkaline-resistant mesh
- Meets ASTM D579 and EIMA 105.01



### Mesh Corner Bead

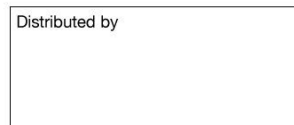
Product Number	Description	Pieces per Box
2209MESH	7/8" flange Corner Bead with 4.5 ounce fire-resistant, alkaline-resistant fiberglass mesh attached to both legs; 3' on one leg, 5' on the other	50

Available in 8' and 10' Lengths (2.5 m and 3 m)



Plastic Components' exterior trims are UV resistant, and manufactured of high-impact resistant, lead-free PVC compounds that meet ASTM standards D1784, C1063, C1861 and C926 for exterior stucco, one coat, DEFS and EIFS applications – and D1784, D4216 y C926 for exterior stucco.

Distributed by



Warrock Hensley  
10.08.20  
LISTED PRODUCT

9051 NW 97th Terrace Miami, FL 33178 800.327.7077 • Fax 305.887.2452 • [www.plasticcomponents.com](http://www.plasticcomponents.com)

PRODUCT INFORMATION

©2016 REV 0219 Plastic Components Inc.

