

1. PRODUCT NAME

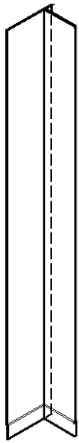
PACC® Jamb EDGES with Slide 'N Seal Ends™
Patent Pending

2. MANUFACTURER

PACC Systems, LLC
3790 Sagebrush Lane
Cincinnati, OH 45251
Phone: 513-245-0444
Fax: 513-385-3790
Tech Support: 513-404-0977
E-mail: info@paccsystems.com
Web: www.paccsystems.com

3. DESCRIPTION

PACC® Jamb EDGES with Slide 'N Seal Ends™ are metal and designed to establish a movement joint space that is: between a window, door, or other similar jamb frame and an irregular exterior finish; defined and uniform for the placement of a sealant backer rod and; a uniform surface for sealant adhesion along the edge of an irregular exterior finish. They have fitting ends for coupling.



PACC® Jamb EDGE with Slide 'N Seal Ends™

4. LIMITATIONS

None when used for the design purpose.

5. MATERIALS AND COMPOSITION

26 ga. Stainless Steel
12 oz. Copper
28 ga. pre-finished TCS and Aluminum

6. PHYSICAL PROPERTIES

Stainless Steel ASTM 167 Type 304
2D finish

Copper ASTM B370

Terne Coated Stainless Steel
As manufactured by Follansbee

Aluminum
As manufactured by Alcoa

7. CHEMICAL RESISTANCE

Not reactive with common building materials used in siding, synthetic stone and cement stucco and hard siding exterior finishes.

8. TECHNICAL DATA

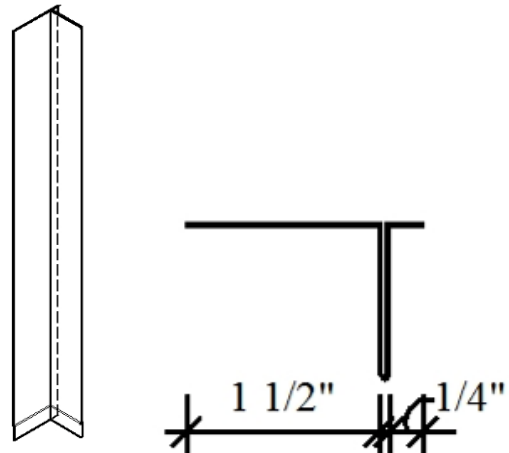
PACC Systems, LLC provides design data and installation instructions to architects, engineers, specifiers, and contractors.

9. INSTALLATION

Storage: Prior to installation, protect the materials from crushing, moisture, mud and construction dirt. Keep the product in the package until it will be used.

Preparation: Prepare the receiving surface to be free from irregularities that will interfere with a flat interface between materials.

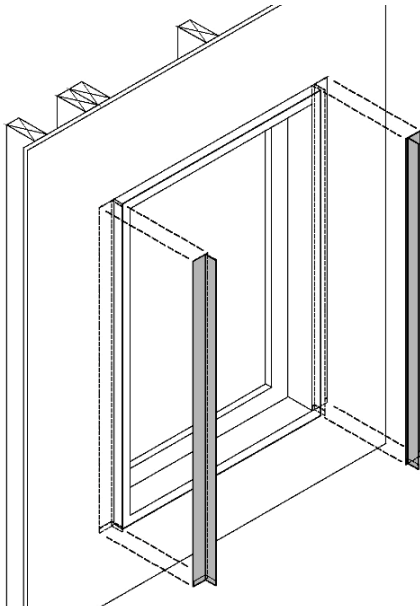
PACC® Jamb Edge with Slide 'N Seal Ends™



Installing PACC® Jamb EDGES with Slide 'N Seal Ends™

NOTE: When metal lathe and a scratch coat will be part of the exterior finish, install the PACC® Jamb EDGES before installing the metal lathe and scratch coat.

When the width to depth ratio of the sealant needs to be confirmed to meet a given sealant specification, install PACC® Joint Backer SA to meet the specification prior to completing Step 2 in the instructions.



1. If the height of the jamb is less than 4-feet, cut a PACC® Jamb EDGE to a length that will equal the space between the sill and head.
If the height of the jamb is greater than 4-feet, couple a full part(s) with a finishing length that will, when joined, equal the space between the sill and head.
2. If the desired width of the movement joint is ¼-inch, then place both flanges of the PACC® Jamb EDGE onto the backing wall with the edge of the ¼-inch flange against the jamb frame.
If the desired width of the movement joint is greater than ¼-inch, then place both flanges of the PACC® Jamb EDGE onto the backing wall with the ¼-inch flange along the jamb frame and then use a gauging block to maintain the desired width until the fastening of the PACC® Jamb EDGE is complete.
3. Fasten the PACC® Jamb EDGE to the backing wall through the wide flange and with fasteners suitable for the substrate.

10. AVAILABILITY AND COST

4-foot EDGES products are available in 1, 1-1/4, and 1-1/2-inch depths in 26 ga. stainless steel, 12 oz. copper, and 28 ga. pre-finished TCS and Aluminum. 25 lengths make a standard package.

Information about a distributor near you is available by phone or e-mail.

11. GUARANTEE:

The PACC® EDGES will meet published specifications at the time of delivery.

12. TECHNICAL SERVICES:

PACC Systems, LLC offers specialist advice to aid the architect, engineer, and contractor with the construction of Drip Edges.

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