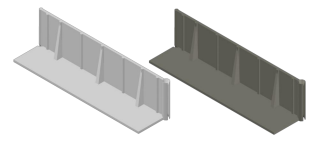
E-CURB System

The E-CURB penetration pieces consist of the following sizes and colors:



E-CURB Straights

8" straight sections used to lengthen the *E-CURB*.

F1356WH (White)

-Contains 16 straights per carton only. F1356GR (Gray)

-Contains 16 straights per carton only.

E-CURB Corners

2" corner pieces used with straight sections to make box shapes.

F1355WH (White)

-Contains 16 Corners per carton only. F1355GR (Gray)

-Contains 16 Corners per carton only.





E-CURB Diameter Rounds

3" diameter round consisting of (2) 1.5" radius pcs.

F1331 (Grav only complete 1-Part[™] & M-1[®] kit)

-Contains 10 complete curbs per carton only.

F1333 (Grav components only)

-Contains 24 curbs only per carton.

4" diameter round consisting of (2) 2" radius pcs.

F1354WH or F1354GR (complete 1-Part[™] & M-1[®] kit)

-Contains 4 complete curbs per carton only.

F1357WH or F1357GR (components only)

-Contains 12 curbs only per carton.

6" diameter round consisting of (2) 3" radius pcs.

F1350WH or F1350GR (complete 1-Part[™] & M-1[®] kit)

-Contains 3 complete curbs per carton only.

F1352WH or F1352GR (components only)

-Contains 6 curbs only per carton.

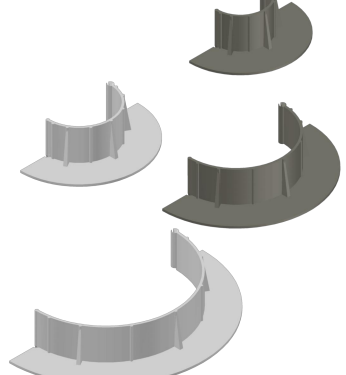
9" diameter round consisting of (2) 4.5" radius pcs.

F1351WH of F1351GR (complete 1-Part™ & M-1[®] kit)

-Contains 3 complete curbs per carton only.

F1353WH or F1353GR (components only)

-Contains 5 curbs only per carton.





CONTACT INFORMATION:

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HOW TO CALCULATE E-CURB VOLUMES

Note: These figures represent volume of sealant needed for various sizes of curb combinations without displacement for penetrations. (To estimate exact volume needed, also figure volume of penetrations and subtract from volume of curbs.)

To figure volume of a square curb: Multiply length x width x depth, (2") x (quantity of curbs needed) the divide by 231 (in³ in a gal.) to get the number of gallons needed to fill the curb.

Note:

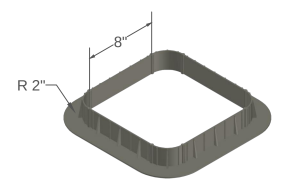
One gal. pourable sealer = 231 in³ One $\frac{1}{2}$ gal. pouch = 115.5 in³ One 28 oz cartridge = 50 in³ One 10.1 oz cartridge = 4.18 in³

Always figure 2" depth of E-Curbs. Less invalidates warrantv. A corner curb adds two inches to a straight curb on each end.

Examples:

Four 8" Straights + Four 2" Corners

Form a square 12" x 12" x 2" deep. Multiply 12" x 12" x 2" = 288 in 3 Divide 288 in³ by 231 = 1.25 gal



3" round Curb + two 8" Straights

Form an oval 11" x 3" x 2" deep. Multiply 11" x 3" x 2" = 66 in 3 Divide $66 \text{ in}^3 \text{ by } 231 = 0.30 \text{ gal}$

4" round Curb + two 8" Straights

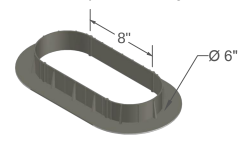
Form an oval 12" x 4" x 2" deep. Multiply 12" x 4" x 2" = 96 in^3 Divide 96 in³ by 231 = 0.42 gal

6" round Curb + two 8" Straights

Form an oval 14" x 6" x 2" deep. Multiply 14" x 6" x 2" = 168 in 3 Divide $168 \text{ in}^3 \text{ by } 231 = 0.73 \text{ gal}$

9" round Curb + two 8" Straights

Form an oval 17" x 9" x 2" deep. Multiply 17" x 9" x 2" = 306 in^3 Divide $306 \text{ in}^3 \text{ by } 231 = 1.32 \text{ gal}$



To figure volume of a round curb: multiply (radius squared x 3.14 x depth) x (quantity of curbs needed) then divide by 231 (in³/gal) to get the number of gallons needed to fill the curb.

3" round Curb

Form a diameter 3" x 2" deep. Multiply 1.5" squared x 3.14 x 2" = 14.13 in^3 Divide $14.13 \text{ in}^3 \text{ by } 231 = 0.06 \text{ gal}$

4" round Curb

Form a diameter 4" x 2" deep. Multiply 2" squared x 3.14 x 2" = 25.12 in³ Divide $25.12 \text{ in}^3 \text{ by } 231 = 0.11 \text{ gal}$

6" round Curb

Form a diameter 6" x 2" deep. Multiply 3" squared x 3.14 x 2" = 57.52 in^3 Divide $57.52 \text{ in}^3 \text{ by } 231 = 0.25 \text{ gal}$

9" round Curb

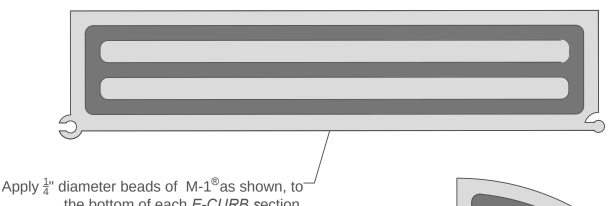
Form a diameter 9" x 2" deep. Multiply 4.5" squared x 3.14 x 2" = 127.17 in^3 Divide $127.17 \text{ in}^3 \text{ by } 231 = 0.55 \text{ gal}$



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M-1 APPLICATION TO THE **BOTTOM OF THE E-CURB SECTIONS**

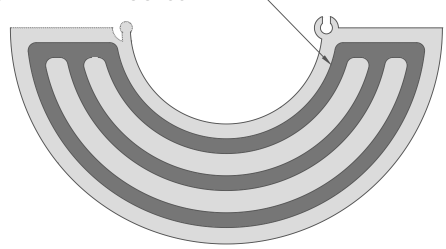


the bottom of each *E-CURB* section. DO NOT TOOL THE M-1® BEADS SMOOTH!

> Apply ¹/₄" diameter beads of M-1[®] as shown, to the bottom of each *E-CURB* section.

DO NOT TOOL THE M-1® BEADS SMOOTH!

Apply ¹/₄" diameter beads of M-1[®] as shown, to the bottom of each *E-CURB* section. DO NOT TOOL THE M-1® BEADS SMOOTH!





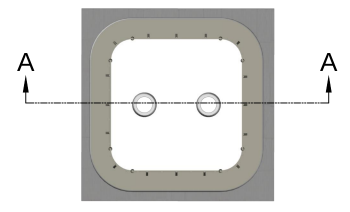
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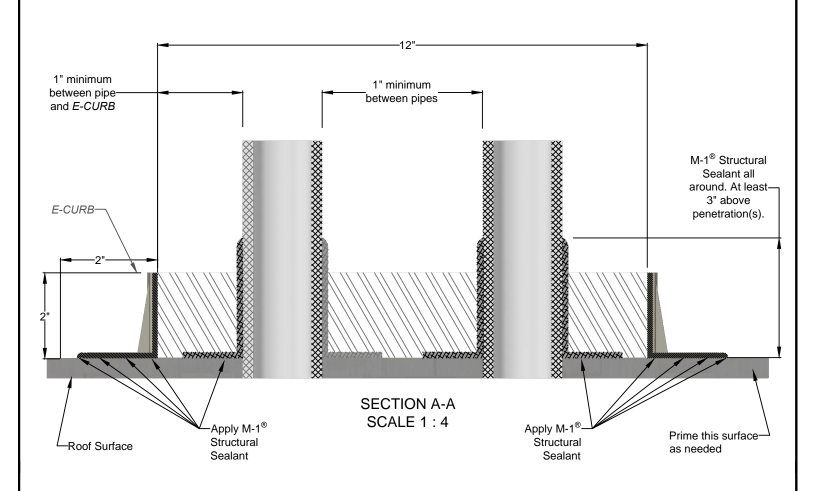
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SECTION VIEW







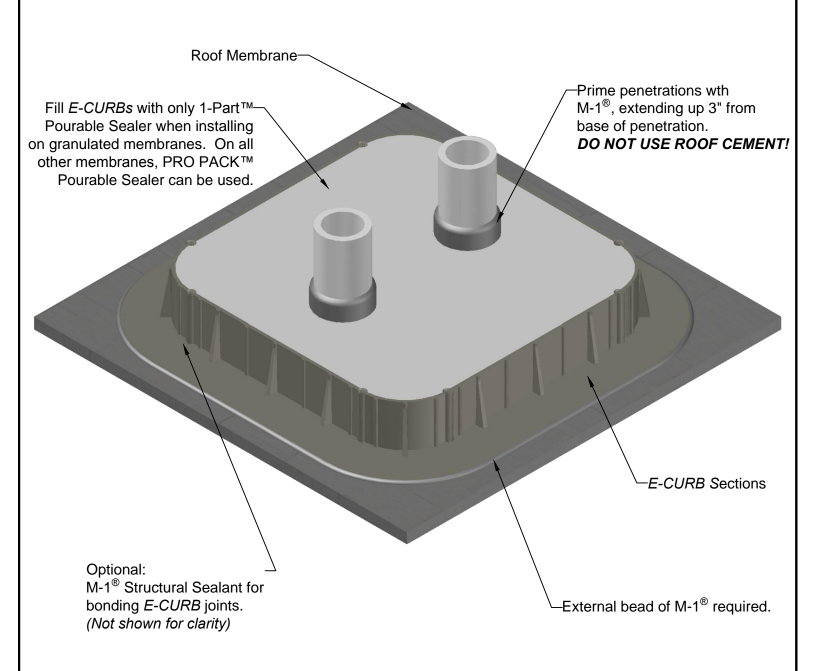
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STANDARD E-CURB DETAIL



A minimum 1" space is required between all penetrations and the interior wall of all E-CURBs.



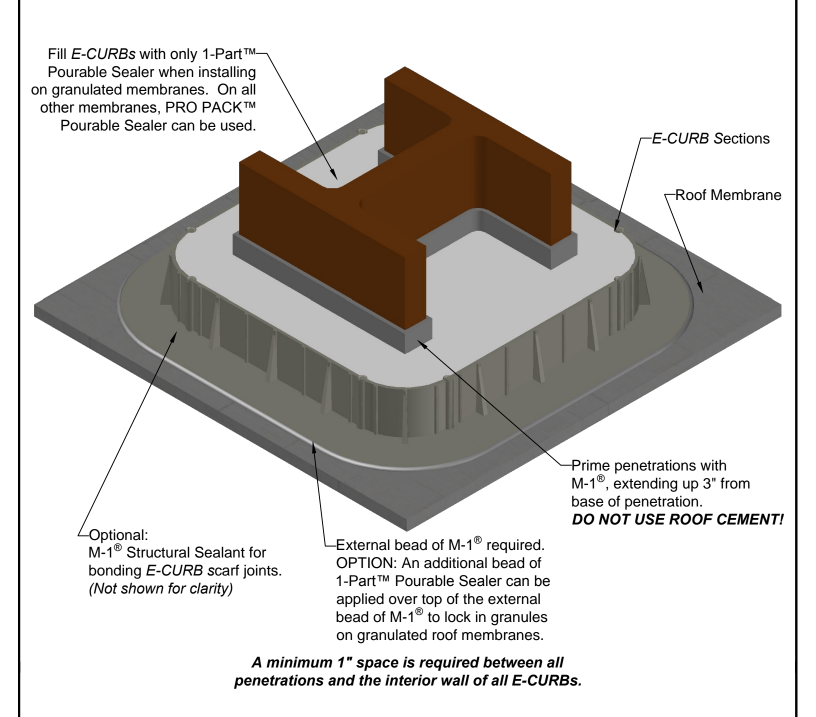
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H - BEAM PENETRATION





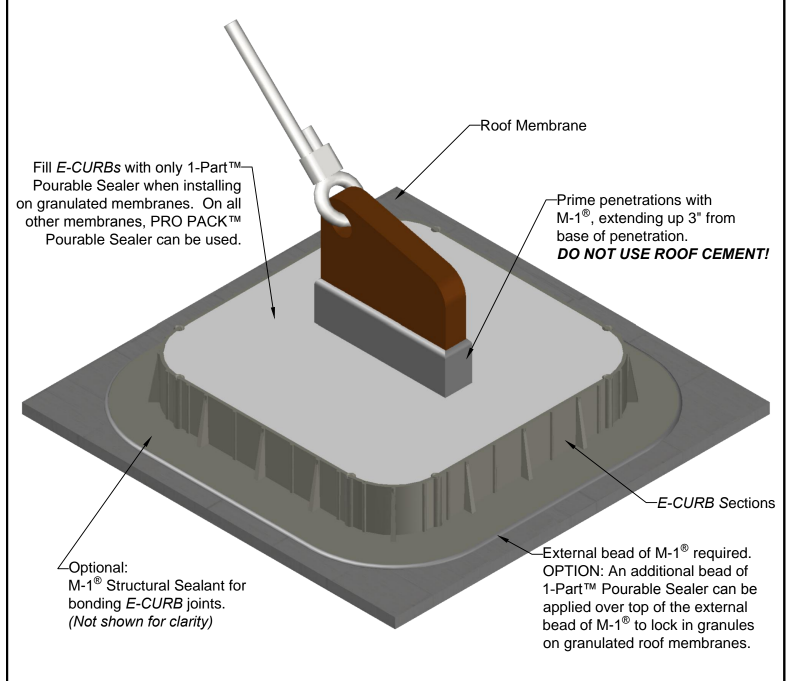
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CABLE SUPPORT PENETRATION



A minimum 1" space is required between all penetrations and the interior wall of all E-CURBs.



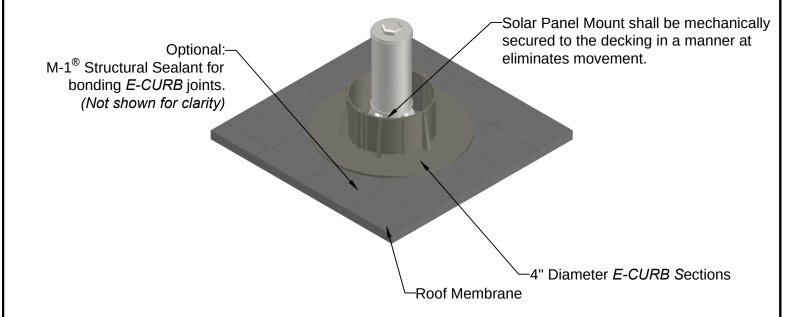
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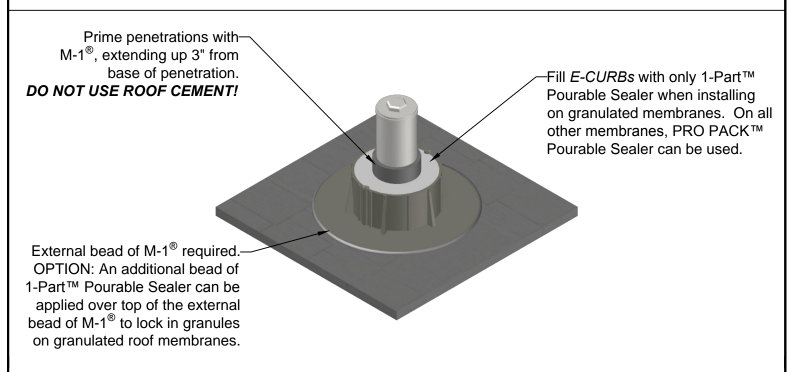
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SOLAR PANEL MOUNT





A minimum 1" space is required between all penetrations and the interior wall of all E-CURBs.



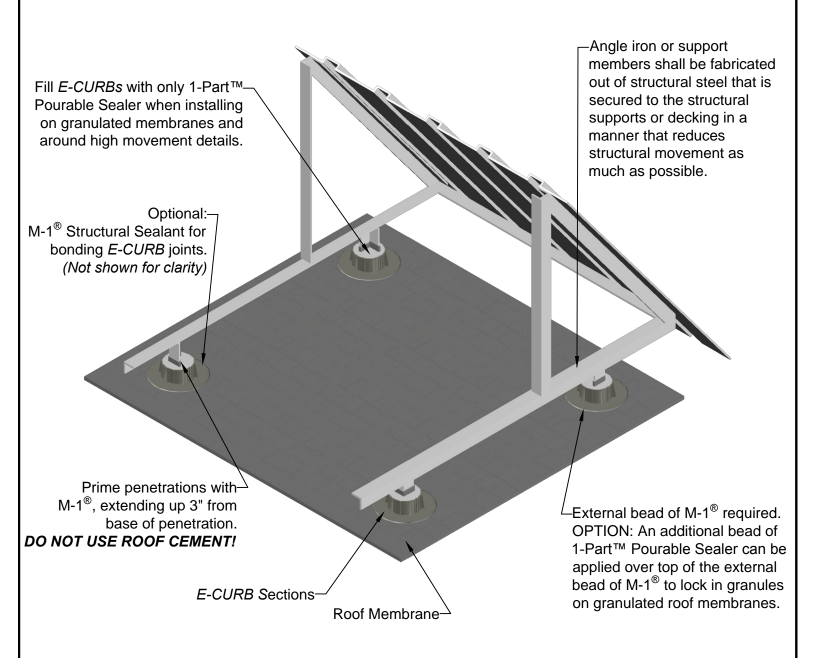
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MACHINERY SCREEN



A minimum 1" space is required between all penetrations and the interior wall of all E-CURBs.



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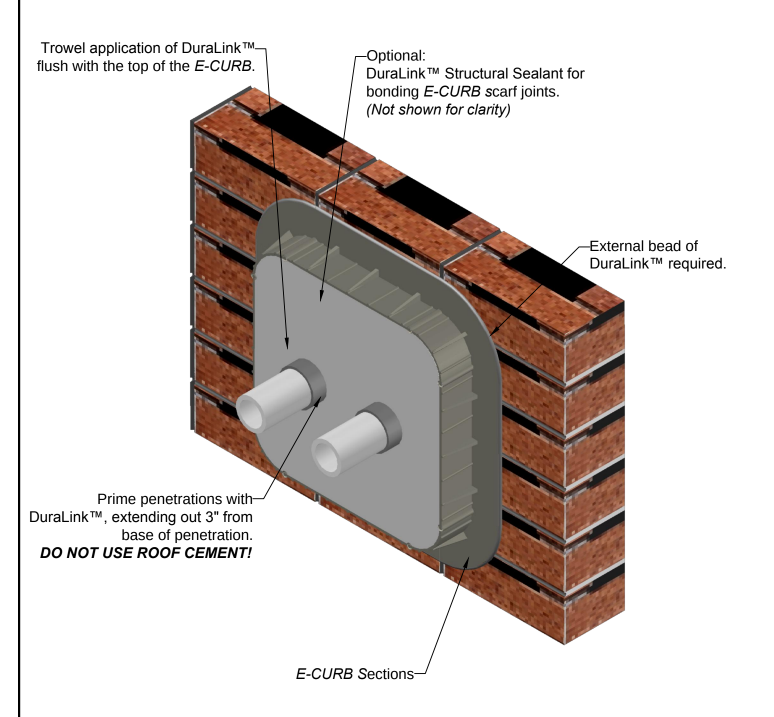
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Title: E-CURBs

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EC-01 Drawn by: Christian Appold

VERTICAL WALL PENETRATIONS



A minimum 1" space is required between all penetrations and the interior wall of all E-CURBs.



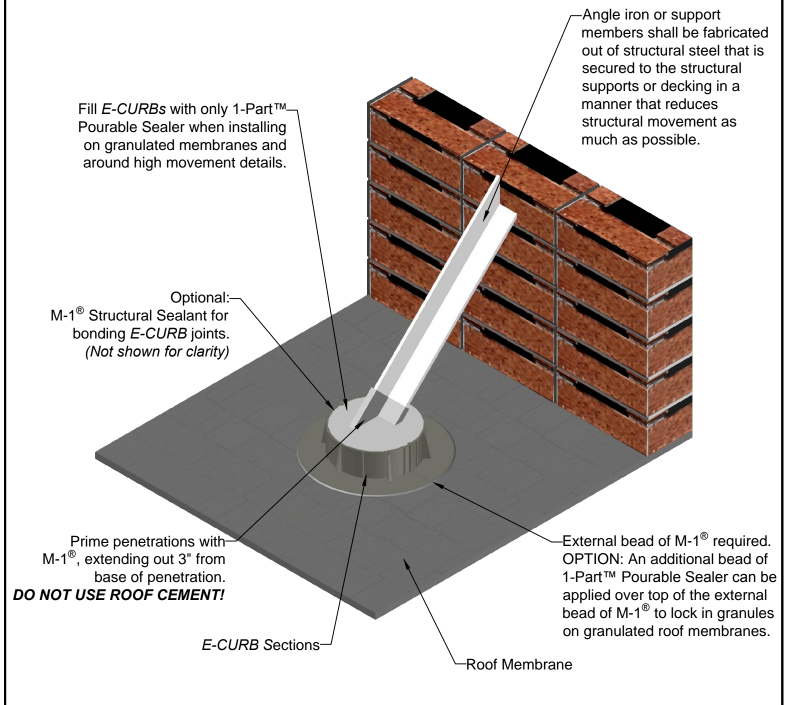
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ANGLE IRON PENETRATION



A minimum 1" space is required between all penetrations and the interior wall of all E-CURBs.



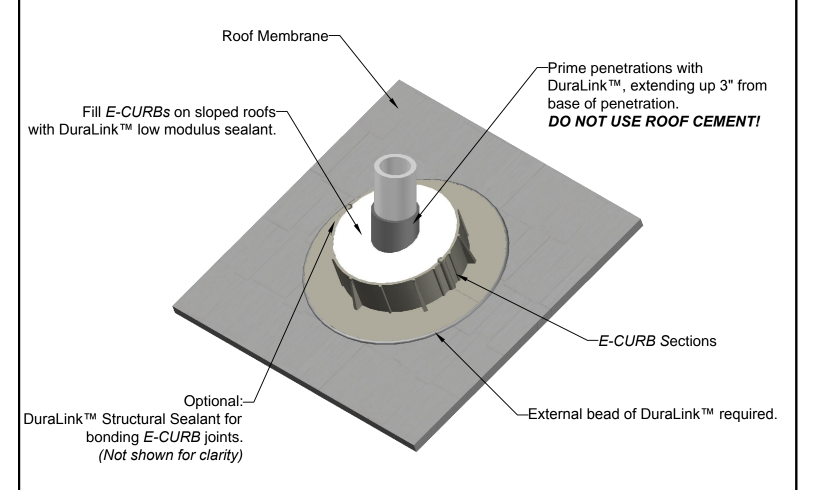
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SLOPED ROOF PENETRATION



A minimum 1" space is required between all penetrations and the interior wall of all E-CURBs.



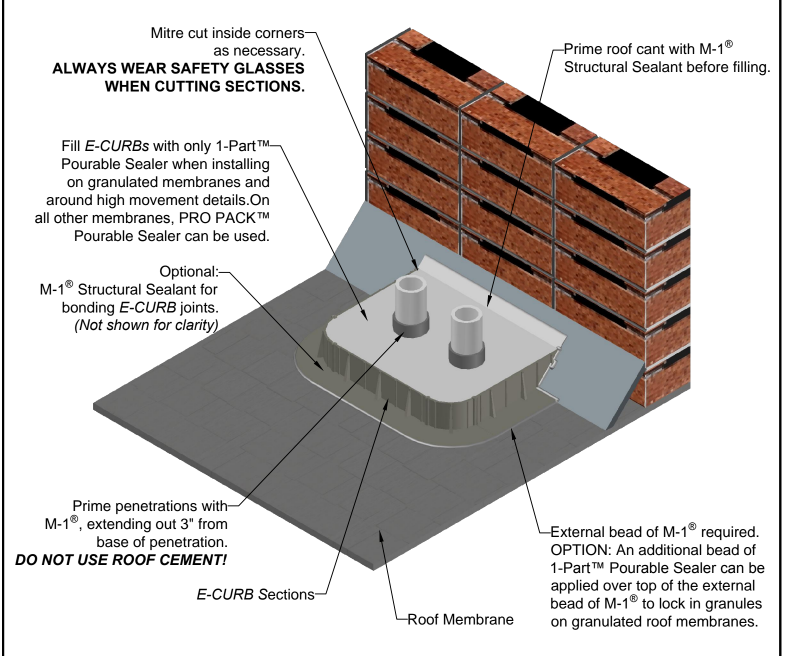
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PENETRATION NEAR WALL FLASHING



A minimum 1" space is required between all penetrations and the interior wall of all E-CURBs.



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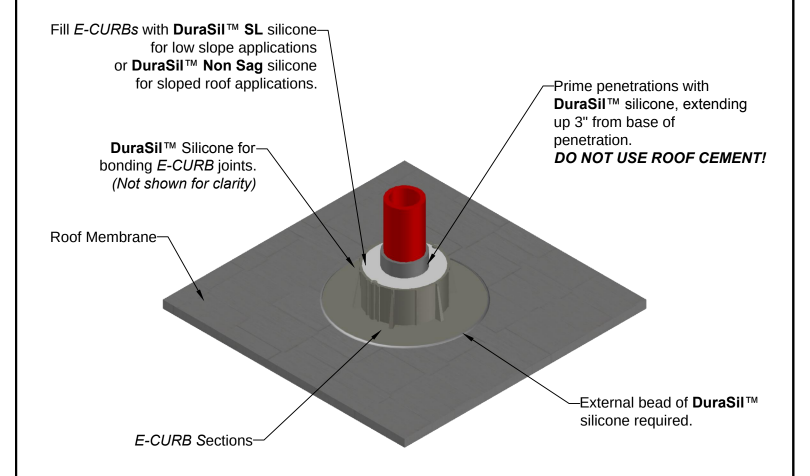
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HOT STACK PENETRATION (200°F to 400°F)



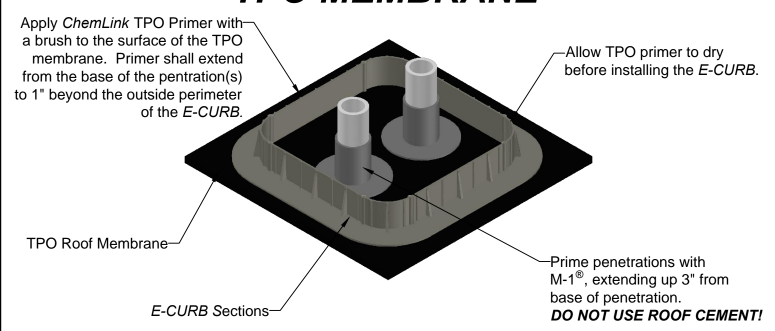
A minimum 1" space is required between all penetrations and the interior wall of all E-CURBs.

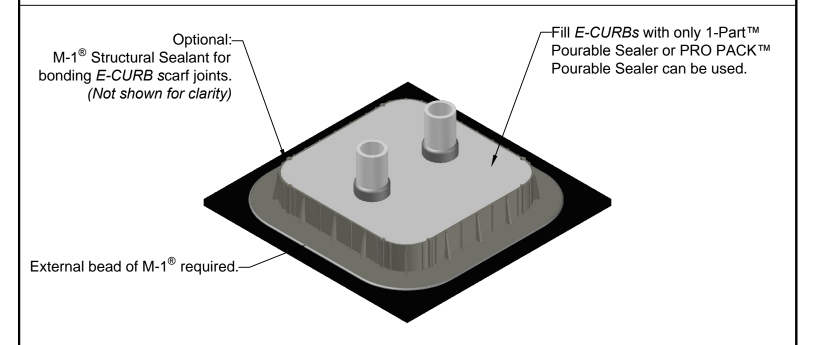


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TPO MEMBRANE





A minimum 1" space is required between all penetrations and the interior wall of all E-CURBs.



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