QBase Low Slope Mount | QMLSH

Waterproofing with Chem Link's E-Curb Penetration Seal System

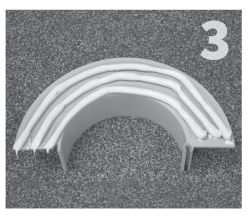
Materials Required: Chem Link's 5" E-Curb, M-1 Structural Adhesive/Sealant, 1-Part Pourable Sealant



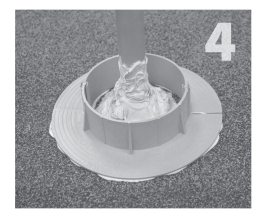
Install QBase to structural member. For more details refer to the QBase Low Slope installation instructions.



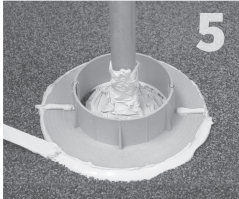
Chem Link's M-1. Coat the QBase, bolts base of both E-Curb sections. and post with M-1 to 3" above roof line.



Seal around the base of mount using Apply three 1/4" beads of M-1 to the flat



around the QBase, making sure to lock them together. Press firmly in place until excess adhesive extrudes from the outside edges.



Place E-Curb sections to form a circle Apply M-1 around circumference of Fill the E-Curb cavity to the top with E-Curbs and where the two sections Chem Link's 1-Part solution. intersect. Use the wooden spatula to spread the sealant to form a smooth surface.



For use on: granulated modified bitumen, asphalt and coal tar B.U.R. (built up roofing), PVC, PIB, and TPO single ply roofing membranes. TPO Primer is required for use with TPO.

NOTE: Be sure to thoroughly read and follow manufacturer instructions for installing Chem Link's E-Curb Penetration System. Find instructions here: www.chemlink.com/e-curb



925-478-8269 • www.quickmountpv.com • info@quickmountpv.com 2700 Mitchell Dr. • Walnut Creek, CA 94598