E-Curb kits include bisected circular pieces with inside diameters of 3, 4, 5, 6 or 9 inches, a 4.5 x 3.4 inch rectangle, 1 Part Pourable Sealant and M-1 Universal Adhesive/Sealant to complete installation.

E-Curb kits are also available for purchase with DuraLink 50 polyether sealant for sloped or metal roofing or with DuraSil™ SL self-leveling silicone sealant for most silicone roof coatings and hot pipe penetrations which are suitable up to 400° F (204° C).

M-1 Universal Adhesive/Sealant is a high-strength adhesive/sealant available in 10.1 and 28 oz plastic cartridges. M-1 adheres to a wide range of roofing materials, forming a tough, elastic waterproof seal after cure.

1-Part is a pourable, self-leveling, 100% solids polyether sealant that requires no mixing. It cures with atmospheric moisture to a flexible rubber mass that will not shrink. Available in 10.1 oz. and 28 oz. cartridges or 1/2 gallon pouches.

DuraSil™ SL is a one-part, pourable, neutral cure, silicone-based sealant designed for use in E-Curb penetrations or silicone roof coatings as well as around HVAC, electrical or mechanical equipment, solar panel mount, and applications where 400° F (204° C) “hot pipe” service is required. Available in 2 liter pouches.

ChemCurb kits include bisected circular pieces with inside diameters of 5 or 7.5 inches, M-1 Universal Adhesive/Sealant and M-1 Universal Adhesive/Sealant to complete installation.

ChemCurb Kits include bisected circular pieces with inside diameters of 3 or 7 inches. M-1 Universal Adhesive/Sealant and M-1 Universal Adhesive/Sealant are also available.

Pro Pack 3 Part Urethane Pourable Sealer

The Pro-Pak™ ChemCurb Kit includes bisected circular pieces with inside diameter of 5 inches, M-1 Universal Adhesive/Sealant, ProPack resin and hardner, a mixing paddle and a warranty card.

ProPack is a 3 part, pourable, 100% solids urethane sealant which requires mixing but delivers a much faster cure than 1 Part. Pro-Pak is self-leveling, non-shrinking and cures to a flexible, long-lasting urethane seal.

E-Curb™ & ChemCurb™ Penetration Seal Systems

Sealants & Adhesives that deliver high performance without the risks.

CURB SYSTEMS

E-Curb™ & ChemCurb™ Penetration Seal Systems
Penetrations are the most common source of roof leaks. The best low-slope roof is compromised the moment it’s punctured. Punctures can occur from mechanical fasteners, pipes, electrical conduits, solar arrays, lighting support, wiring, HVAC, etc. Every penetration is an invitation for water to pass through the membrane and into the building’s interior.

To protect the original investment of the roof, avoid callbacks and prevent damage caused by water, building owners and contractors should choose the most effective, proven, long-term penetration seals available: Chem Link’s ChemCurb™ & E-Curb™ Systems. Curbs can turn the weakest part of a building’s roof into the strongest.

- Easy to install - normally fewer than 15 minutes per penetration
- Fits any size or shape penetration allowing for unlimited configurations
- Can be bonded to a wide range of surfaces
- Sealants & adhesives are 100% solids and do not shrink
- E-Curb and ChemCurb installations are impervious to ice, corrosion, UV light and ponding water
- Adhesives & sealants are solvent-free and contain virtually no VOCs, minimizing health risks to contractors and building occupants

E-CURB & CHEMCURB
SIMPLE SEAL SYSTEMS FOR DIFFICULT ROOF PENETRATIONS

Types of Curbs and Available Sizes

**CHEMCURB**
Heavy-duty ChemCurbs are composed of tough, polyester resin 2 inches in height and are available in a variety of shapes and sizes. These components can be configured for square, rectangular, round or oval patterns of varying sizes to accommodate virtually any type and number of penetrations. Available in gray only.

- **Straight (length)**: 6 & 12 inch
- **Rounds (i.d.)**: 5 & 7.5 inch
- **Comers (radius)**: 2 inch

**E-CURB**
Economical thinner-walled, lighter-weight E Curbs are composed of tough, vinyl resin and are engineered with a flange to ensure a watertight seal. They are available in a variety of sizes and shapes and can be used to create virtually any configuration to surround penetrations. Available in gray and white.

- **Straight (length)**: 3 & 8 inch
- **Rounds (i.d.)**: 3, 4, 5, 6, & 9 inch
- **Comers (radius)**: 2 inch
- **Rectangle**: 4.5 x 3.5 inch

**USING CURBS, ADHESIVE & POURABLE SEALANT**

Prime penetrations using M-1® Universal Sealant/Adhesive, extending up 3 inches from the base and into a 4” x 4” flange. The 1-Part® pourable sealer fills the curb after being applied from the top of the curb. A 1-Part® pourable sealer below the curb is recommended for high movement details and on granulated surfaces. *Adhesive & sealants are solvent-free and contain virtually no VOCs, minimizing health risks to contractors and building occupants.

**EASY TO INSTALL 3 PART SYSTEM**

**Prime penetrations using M-1® Universal Sealant/Adhesive, extending up 3 inches from the base and into a 4” x 4” flange.**

**Prime the curb and flange with a bead of M-1 Universal Sealant/Adhesive below the curb.**

**Pour the 1-Part® pourable sealer halfway down the side and around the corner of the curb with a travel of 1 inch and tool to ensure a monolithic seal.**

**Fill the curb with 1-Part® pourable sealer when installing around high movement details and on granulated surfaces.**

*Other options available such as Pro Pack (two-component urethane), DuraLink 50 for vertical or steep slope options and DuraSil SL for silicone roof coatings or hot pipe applications.

**CHEMCURB**

- DuraLink™ 50 should be substituted for M-1 when used on metal roof surfaces.

*For complete installation instructions refer to the technical data sheets available on chemlink.com.

**SUPERIOR TO OTHER PENETRATION SEAL SYSTEMS**

- E-Curbs provide an efficient penetration seal system for mounting solar panel frames. Electrical and solar contractors no longer need to outsource the installation of solar panels due to the ease and efficiency of E-Curbs. Without needing to sub-contract out the installation, electrical and solar contractors will save time and labor leading to cost savings.

- E-Curbs provide an efficient penetration seal system for mounting solar panel frames. Electrical and solar contractors no longer need to outsource the installation of solar panels due to the ease and efficiency of E-Curbs. Without needing to sub-contract out the installation, electrical and solar contractors will save time and labor leading to cost savings.

**CUBS FOR SOLAR MOUNTS**

- E-Curbs provide an efficient penetration seal system for mounting solar panel frames. Electrical and solar contractors no longer need to outsource the installation of solar panels due to the ease and efficiency of E-Curbs. Without needing to sub-contract out the installation, electrical and solar contractors will save time and labor leading to cost savings.

- E-Curbs provide an efficient penetration seal system for mounting solar panel frames. Electrical and solar contractors no longer need to outsource the installation of solar panels due to the ease and efficiency of E-Curbs. Without needing to sub-contract out the installation, electrical and solar contractors will save time and labor leading to cost savings.

**E-CURB**

- E-Curbs provide an efficient penetration seal system for mounting solar panel frames. Electrical and solar contractors no longer need to outsource the installation of solar panels due to the ease and efficiency of E-Curbs. Without needing to sub-contract out the installation, electrical and solar contractors will save time and labor leading to cost savings.

- E-Curbs provide an efficient penetration seal system for mounting solar panel frames. Electrical and solar contractors no longer need to outsource the installation of solar panels due to the ease and efficiency of E-Curbs. Without needing to sub-contract out the installation, electrical and solar contractors will save time and labor leading to cost savings.

**PITCH PANS**

- Not a loss for corrosion
- Installed with adhesive, cutback fillers known for shrinking and gathering water
- Labor intensive - taking 45+ minutes to install

**BOOTS**

- Attached with metal screws which create penetrations
- Boots do not offer flexible configurations to accommodate various large or complex penetrations