

DURO-LAST® CURB FLASHINGS

DESCRIPTION:

Duro-Last[®] Curb Flashings are designed to be used on rectangular penetrations encountered on a roofing project. The curb flashings are made with Duro-Last specially formulated roofing membrane. The combination of reinforced membrane and prefabrication ensures a long lasting, watertight flashing. They are available in white, tan, gray and dark gray colors as well as in the Designer Series membranes (slate gray Shingle-Ply, sandstone Shingle-Ply and Rock Ply).

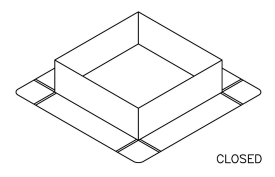
Curb flashings are easily heat welded (hot-air) to the Duro-Last membrane over which the flashings are installed. Hot-air seaming eliminates the need for chemicals, torches and other unsafe, non-manageable seaming systems. Duro-Last Curb Flashings are prefabricated using Duro-Last's outside corners to eliminate field welds in the critical corner areas. Curb flashings are ordered to the dimensions of individual penetrations. The table below show the minimum sizes available.

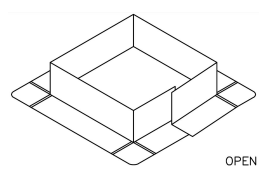


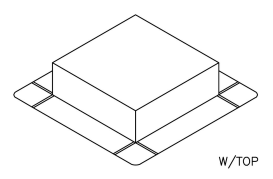
- The roof membrane installed around the penetration must be fastened prior to installing the curb flashing. Use the same fastener spacing that was used to install the roof membrane but do not exceed 18 in. (457 mm) on center. At least one fastener must be installed on each side of the penetration. On reroofing applications, remove the existing flashings to ensure a watertight fit
- 2. It is not necessary to place fasteners at the corners.
- 3. The flashing must extend a minimum of 8 in. (203 mm) in vertical height (note: a curb flashing with top does not have a minimum height requirement.)
- 4. The curb flashing may be terminated with termination bar or extended onto the inside of the curb. (See details 4010 & 4020). (Note: A curb flashing with top does not require termination.)

NOTE:

- An "open" curb flashing requires a heat weld (hot-air) to close the flashing. The extra material necessary for this weld is included as part of the flashing.
- A curb flashing for a canted curb should be ordered using the dimensions <u>above</u> the cant. A curb flashing with a 12 in. (305 mm) wide skirt will provide additional membrane to cover the cant.
- A curb flashing with a top can be no greater than 60 in. (1525 mm) in width and can only be ordered closed.
- Add 1/4 in. (6.3 mm) to width and length dimensions for a better fitting curb flashing.
- Call Duro-Last for assistance in ordering curb flashings that need to be designed for special situations.







MINIMUM CURB SIZES AVAILABLE				
	Width (A)	Length (B)	Height (C)	Skirt
Open	2 in.	2 in.	8 in.	6 in.
	(51 mm)	(51 mm)	(203 mm)	(152 mm)
Closed	2 in.	2.5 in.	8 in.	6 in.
	(51 mm)	(63.6 mm)	(203 mm)	(152 mm)
w/Top	3.5 in.	3.5 in.	3 in.	6 in.
	(89 mm)	(89 mm)	(76 mm)	(152 mm)