

- 1. All parapet walls must be suitable for flashing, i.e. clean, tight, smooth, no cracks, acceptable substrate, etc.
- 2. GenFlex Edge Sealant is required on all membrane cut edges with exposed scrim.
- 3. Flash wall in accordance with GenFlex specification and cut wall flashing at scupper opening. Mount scupper with 3" (76 mm) assembly with a large enough piece of TPO unreinforced flashing to cover the entire assembly and extend 3" (76 mm) beyond 51 mm) into the scupper outlet tube while welding the TPO unreinforced flashing to the interior of the TPO coated metal sleeve Secure per SMACNA recommendations and as required to hold Water Stop under constant compression. Flash the scupper wide metal mounting flange and continuous, rounded corners onto the wall substrate with a bead of GenFlex Water Stop between the flange in all directions. Cut the TPO unreinforced flashing at the scupper opening, and turn flashing 1 1/2" to 2" (38 mm to the metal flange and the wall flashing membrane (be sure the metal joint in the sleeve is at the top of the scupper assembly).

Overflow Scupper

ACCEPTABLE SYSTEMS:

Rodfing Systems

EZ TPO Systems

NOT TO SCALE

ISSUE / REVISION

10-27-2015

DETAIL NO.

MAXIMUM WARRANTY: 20 Years

EZ-10.04