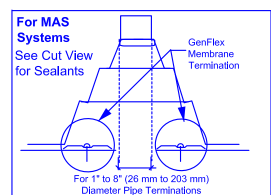




- 2. Cut above rib to fit desired pipe size.
- 3. If field seam intersects within the pipe boot flange orT-Joint Cover is required.
- 4. Apply Water Stop to the penetration where the boot will be compressed with the clamping ring.
- 5. Install membrane securement, consisting of four (4) GenFlex fasteners & seam plates per pipe flashing. When possible, install close enough to be covered by boot flange without interfering with the boot to deck membrane seam area.
- 6. Apply Termination Caulk to the top of the pipe boot as shown above.

**EPDM Systems** 



**Cut View** 

Water Stop

**Pipe** 

Caulk

Clamp

Termination

Stainless Steel

Pre-Molded

Pipe Boot



**Peel & Stick Prefabricated Pipe Boot** 

ACCEPTABLE SYSTEMS:
All Systems

ISSUE / REVISION DATE:

MAXIMUM WARRANTY: 20 Years

6-24-2015

E-7.03

NOT TO SCALE