

# EUROFLO<sup>®</sup> RUBBER RINGS

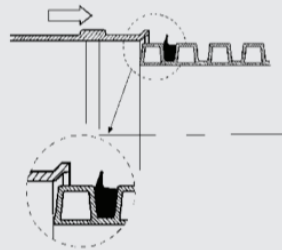
## How-To Guide

EUROFLO<sup>®</sup> culvert pipes come in 5.8m lengths and will have a watertight joint if a rubber ring is used.

### STEP 1

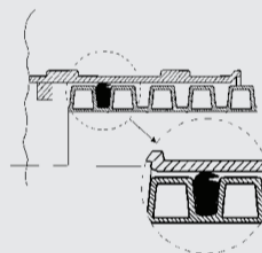
Put the rubber ring in the space between the first and second corrugation.

Applies to all sizes except 1200mm. For the 1200mm the rubber ring is inserted in the first corrugation.



### STEP 2

Install the pipe with a constant and equally distributed thrust until the internal seat is reached.



### TIPS

- Make sure the socket and spigot end of the pipe is clean
- Lubricate the tip of the ring (be careful not to lube the whole ring as this may slide the ring out when installing)
- Lubricate the socket of the pipe
- Best results are from pulling the pipe together rather than pushing it on the end
- If the pipe you are joining to isn't secured in position through backfill use strops to lever the pipes together like stropping a load
- Head to the resources box on the EUROFLO<sup>®</sup> page at [www.pandfglobal.com](http://www.pandfglobal.com) for a video on how to attach the rubber rings
- Double gasket is strongly recommended in critical installation conditions (i.e. presence of water table) for higher safety and stiffness of joint against joint deflections and misalignments.