

Flexible Boss Junctions

A fast and cost effective way to connect a stormwater pipe into a new or existing line.

Available for all 100mm or 150mm plastic or cast iron drain pipe inlets, in 45° and 90° configurations.



Product Code	Description
TST-4	100mm 90° Flexible Boss Junction
TST-6	150mm 90° Flexible Boss Junction
TSW-4	100mm 45° Flexible Boss Junction
TSW-6	150mm 45° Flexible Boss Junction
312-300	Extension Clamps - for larger than 375mm sewer mains
TSPK-46	Pressure Kit for Flexible Boss Junction *

*see over for more details

- Manufactured from a specially formulated flexible PVC membrane.
- Rigid, yet flexible enough for one saddle to fit 150mm or larger stormwater mains.
- Includes special "slip-lock" quick-adjust stainless steel clamps allowing fast and simple installations into stormwater mains of up to 375mm diameter.
- Larger apron with locating ring provides a positive and effective seal.
- Suitable for most stormwater pipe diameters, over 150mm.
- Leak-proof, resistant to chemicals, ultraviolet rays, fungal growth, and normal sewer gases.
- Larger diameters with extra clamps are available.



 **Fernco**[®]
Australia Pty Ltd.

www.fernco.com.au

Flexible Boss Junction Pressure Kit

For use with Fernco Flexible Boss Junction Models: TST-4, TST-6, TSW-4 & TSW-6*

*see over for more details



Kit Contents

Two 300 Series Stainless Steel Clamps

Two Reinforcing Bars with Positioning Clips

One size fits all Fernco 4" & 6" Tap Saddle

Pressure Tested to 10 Psi

Rubber coated steel reinforcing bars apply even sealing pressure.

Two 300 series stainless steel clamps are "Slip-Lock" for fast and easy installation.



Installation instructions



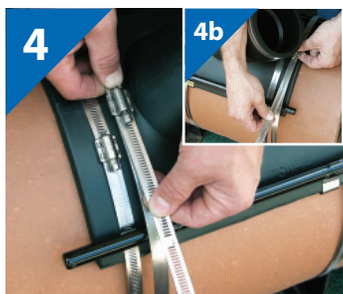
1. Install the appropriate Fernco Flexible Boss Junction as needed. Tighten clamps to 60 inch-lbs. torque.



2. Attach the reinforcing bars to the boss junction by sliding the clips under the boss junction.



3. Bars must be centered and positioned overlapping the initial set of clamps.



4. Install the 2 clamps provided around the host pipe near the boss junction inlet, inside of the boss junction bands.

4b. For TSW-6 ONLY install the 2 clamps OUTSIDE of the boss junction bands.



5. Tighten clamps to 60 inch-lbs. torque.



6. Test for leaks prior to backfilling



6/7 Jubilee Ave, Warriewood 2102, Australia