

PUSHLOK RESTRAINED FLEXIBLE JOINT - 36 INCH

PERFORMANCE AND ACCESSORIES							
Size	No. of locking segments	No. of rubber retainer	No. of Clamp	Working Pressure	Maximum allowable defection	Bell Outer Diameter	Pull out
36"	12	1	1	350 PSI	2º	43.4 inch	.05 ft

BASIC FEATURES

- Withstand high Working Pressure
- Normal push-on joint gasket to be used for sealing •
- Easy to assemble and disassemble •
- Suitable for Trenchless Application

ASSEMBLY INSTRUCTION

- Ensure that socket windows are 1) accessible during laying
- Clean socket inside and spigot 2) outside
- Put the gasket inside the groove 3) like normal push-on joint pipes
- Lubricate exposed portion of the 4) gasket and the spigot end.
- Align the jointing pipe properly 5)
- Push the spigot end by suitable 6) means until it stops. Do not deflect the pipe. Do not remove the lifting device before the complete connection has been made.
- Insert the locking 7) segments through the bell window and slide around the pipe. Repeat the same for all the locking segments.
- Hold the upper segment and place 8) the rubber retainer in one of the bell windows.
- Withdraw the pipe up to the stop 9) locks to remove the slack in the Now locking segments. the assembly is locked.
- Clamp the locking segments on the 10) pipe, with the clamp, provided with the pipes.
- Deflect the pipe if required. 11)





