

Down Pipe Liner

An elastic, lightweight, 2mm thick knitted CIPP Inversion Liner. The liner is coated with a polymer blend that is resistant to silicates, epoxises and polyesters Supplied for relining up to 90 degree bends and work on roof drains, laterals, vertical downpipes and stacks. .

Alternatively, it may be used for non-structural trenchless CIPP lining of buried drain pipes.

Liner Size Availability 2, 3, 4" (50,75,100mm)

Coating stiffness Soft PU/PVC

Movement Inversion head Low

Burst Pressure Low - Medium

Suitable Resins Most Epoxies, Polyesters, Silicates

Temp Resistance 50 deg C (130 deg F)

Method of seam Stitched + Welded Tape

Thickness Availability 2mm

Bends ability 90 deg

Liners Stretch capability 33%

Supply Packaging sizes 50m, 100m (164, 328 ft)

Possible CIPPTechniques

Direct Inversion, Invert and Invert,Invert and Inflate,

Double Inversion

Possible Lining Processes Clean Out Liner, Plumb Liner