

Universal Clips

The Largest Manufacturer of Worm-drive Hose Clamps in Southern Africa.

UNIVERSAL SSN / NO-HUB PIPE COUPLING

The Universal SSN No Hub Pipe Couplings were designed in collaboration with the plumbing industry, to provide a robust product to join and repair cast iron pipes and fittings, but they may also be used on PVC pipes.

The shield / clamp assembly is manufactured from full 300 series AISI stainless steel components to provide a superior resistance to corrosion in both underground and open applications.

The clamping compression bands are specially manufactured to take higher tightening torques than standard clamps, and have an elongated hex head screw to permit easier socket fitting and assembly.

The 304 stainless shield is corrugated to ensure evenly distributed pressure and is manufactured with a cropped lead-in tongue to facilitate smooth assembly when tightened.

The bands are spot welded to the shield in a jig to safeguard correct alignment.

The gasket is specially moulded from EPDM compound and is resistant to diluted acids normally found in the plumbing environment.

The gasket is designed not to leak and to fit the shield assembly for superior sealing pressure.

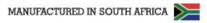
The clamps are bi-directional when the same size pipe is used to allow easier fitting especially where space is a constraint.





Part No	Size mm	Number of Bands	Width mm	Carton Qty
100CC50MM	50	2	53	120
100CC75MM	75	2	53	75
10CC100MM	100	2	53	50
10CC150MM	150	4	75	20
10CC200MM	200	4	82	20
100CR50MM	50 X 40	2	53	120

Variations available on request. E&OE



Clamps that Torque-up & Grip-Tight. Hoses know!



Reg No 2006/107878/23



6 Factory Street, Industria North, Johannesburg
P O Box 58124, Newville, 2114 • €-mail:uniclips@uniclips.co.za
Tel: +27 11 477-1310 Telefax: +27 11 477-7476



Our company policy is one of continuous product innovation and we reserve the right to change specifications without notice. Any such changes would benefit customers and be driven by our response to market requirements and changing specifications.