

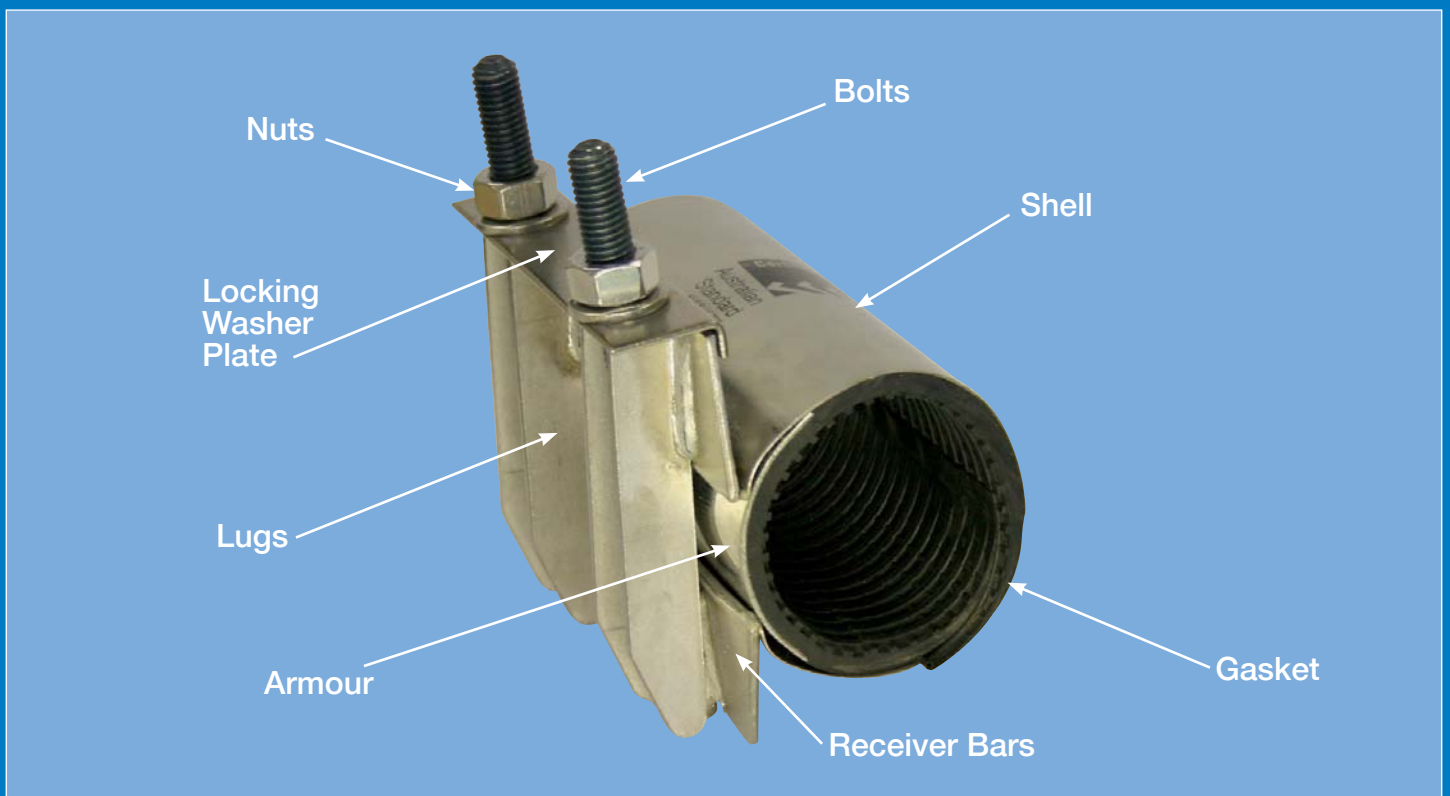
Dura Repair Clamps AS4181



The range is suitable for pipes 50mm through 300mm and is supplied in various lengths. The armour plate's span allows you an outside diameter operating range of up to 10mm. For the correct clamp selection refer to the sizing table below. Simply choose the type of pipe and size and match up with the Reece product code (bolded).

Pipe Size	Steel AS1074	PVC White Series 1	PVC Blue Series 2	CICL (Ductile)	AC (FRC)
50mm	60mm 1114200 {59-67}	60mm 1114200 {59-67}			
65mm	76mm 1114201 {75-83}	75mm 1114201 {75-83}			
80mm	89mm 1114202 {85-95}	89mm 1114202 {85-95}	96mm 1114203 {95-104}	96mm 1114203 {95-104}	96mm 1114203 {95-104}
100mm	114mm 1114204 {113-120}	114mm 1114204 {113-120}	122mm 1114205 {121-130}	122mm 1114205 {121-130}	122mm 1114205 {121-130}
150mm	168mm 1114213 {167-176}	160mm 1114206 {150-161}	177mm 1114207 {174-183}	177mm 1114207 {174-183}	177mm 1114207 {174-183}
200mm	219mm 1114208 {218-228}	225mm 1114208 {218-228}	232mm 1114209 {229-238}	232mm 1114209 {229-238}	232mm 1114209 {229-238}
250mm	273mm -	280mm -	286mm 1114211 {281-290}	286mm 1114211 {281-290}	286mm 1114211 {281-290}
300mm	324mm -	315mm -	345mm 1114212 {343-355}	345mm 1114212 {343-355}	345mm 1114212 {343-355}

SPECIFICATIONS • Pressure Rating 1600 kPa • Stainless Steel Repair Clamps do not restrain axial pipe movement



- Locking Washer Plate** Locks into position for easy tightening of nuts.
- Lugs** MIG-welded. Leading edge rounded to prevent catching bolt bars.
- Shell** 2B Finish.
- Bolts** Thread-Rolled, Teflon coated.
- Nuts** Type 316 Stainless Steel.
- Receiver Bars** TIG-Welded to shell to form strong fusion, fully pasivated after welding.
- Gasket** ASTM D 2240, gridded design, tapered ends and vulcanized armour.
- Armour** Heavy Gauge stainless steel vulcanized into gasket at the moulding stage.

Dura Half Clamps



Used for the repair of pin holes in smaller diameter pipes the Dura Half Clamps provide an easy and cost effective solution. Dura Half Clamps are available 15mm through 80mm in lengths of 80mm & 150mm for use on Galvanised pipe.

	P/C length 80mm	P/C length 150mm
DURA H/CIRCLE CLAMP 15mm	1114215	1114225
DURA H/CIRCLE CLAMP 20mm	1114216	1114226
DURA H/CIRCLE CLAMP 25mm	1114217	1114227
DURA H/CIRCLE CLAMP 32mm	1114218	1114228
DURA H/CIRCLE CLAMP 40mm	1114219	1114229
DURA H/CIRCLE CLAMP 50mm	1114220	1114230
DURA H/CIRCLE CLAMP 65mm	1114221	1114231
DURA H/CIRCLE CLAMP 80mm	1114222	1114232
DURA H/CIRCLE CLAMP 100mm	1114223	1114233



Dura Full Clamps

Dura Full Clamps are used for the repair of larger breaks in smaller diameter pipes, by providing a full circumference seal around the pipe. 15mm through 50mm in lengths of 80mm

	P/CCU	P/CGAL
DURA F/CIRCLE CLAMP 15mm x 80mm	1114234	1114240
DURA F/CIRCLE CLAMP 20mm x 80mm	1114235	1114241
DURA F/CIRCLE CLAMP 25mm x 80mm	1114236	1114242
DURA F/CIRCLE CLAMP 32mm x 80mm	1114237	1114243
DURA F/CIRCLE CLAMP 40mm x 80mm	1114238	



Dura Hose Clamps

Dura stainless steel hose clamps are suitable for a wide range of applications. A rigid self fastening band allows for maximum grip, tightness and tension. The band width on the clips is 12mm for most sizes (10-16mm and 13-19mm have an 8mm band width).

DURA HOSE CLAMP S/STEEL 10mm - 16mm	505250
DURA HOSE CLAMP S/STEEL 13mm - 19mm	505251
DURA HOSE CLAMP S/STEEL 12mm - 22mm	505252
DURA HOSE CLAMP S/STEEL 16mm - 25mm	505253
DURA HOSE CLAMP S/STEEL 20mm - 32mm	505265
DURA HOSE CLAMP S/STEEL 25mm - 40mm	505254
DURA HOSE CLAMP S/STEEL 35mm - 50mm	505255
DURA HOSE CLAMP S/STEEL 50mm - 70mm	505256
DURA HOSE CLAMP S/STEEL 70mm - 90mm	505257
DURA HOSE CLAMP S/STEEL 90mm - 110mm	505258
DURA HOSE CLAMP S/STEEL 110mm - 130mm	505259
DURA HOSE CLAMP S/STEEL 130mm - 150mm	505260
DURA HOSE CLAMP S/STEEL 150mm - 170mm	505261
DURA HOSE CLAMP S/STEEL 170mm - 190mm	505262
DURA HOSE CLAMP S/STEEL 180mm - 200mm	505263



Call 1800 032 566 or visit www.reece.com.au for your nearest Reece Plumbing Counter.

Due to limitations in the printing process the colours in this brochure are a guide only. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. The manufacturer/distributor takes no responsibility for printing errors.

V3 [BROCHURE CODE 2102883]