## Flexible Heavy Duty Galvanised Roll Grooved Couplings



Application:	Suitable for fire sprinkler and hydrant systems. Can also be used for hot water and potable water. Not for use with hydrocarbons, eg petroleum, kerosene and diesel
Design:	The heavy duty flexible coupling features a heavy duty ribbed construction providing working pressures up to 1,000 PSI.
Material:	Housing - Ductile Iron to ASTM-A536 Standard Gasket - EPDM (Black) Other materials available on request Hot dip galvanised finish to AS4680
Temperature:	-30° to 110°C
Markings:	Style 11
Compatibility:	Interchangeable with Fig 77

Size	Size	Don't No.	W	Dries ¢	
NB	(inch)	Part No.	PSI	MPa	Price \$
80	3	FWG-HDC-88	1000	6.8	39.30
100	4	FWG-HDC-114	1000	6.8	103.86
150	6	FWG-HDC-165	1000	6.8	109.49
200	8	FWG-HDC-219	800	5.5	240.37
250	10	FWG-HDC-250	500	3.5	250.22
300	12	FWG-HDC-300	500	3.5	318.88

Price Group: FE

CG04

## Reducing Galvanised Roll Grooved Couplings



Application:	Reducing couplings permit direct reduction on the piping run, eliminating the use of pipe reducers or costly fabricated fittings.
Material:	Housing - Ductile Iron to ASTM-A536 Hot dip galvanised finish to AS4680
Markings:	Style 25
Compatibility:	Interchangeable with Fig 750
Approvals:	UL Listed FM Approved



	Size	e Part No.	WP		Approvals		Price \$
	(inch)	Fait No.	PSI	MPa	UL	FM	Price 5
80 x 50	3 x 2	FWG-750-88-60	300	2	✓	✓	108.43
150 x 100	6 x 4	FWG-750-165-114	250	1.7	✓	✓	187.41

Price Group: FE CG02

## Transition (Rigid) Galvanised Roll Grooved Couplings



Application: Transition couplings are designed to join 150mm Australian Standard Pipe OD 165.1mm to 150mm American Line Pipe OD 168.3mm.

Size OD	Part No.	W	Price \$	
		PSI	MPa	Price \$
165.1 x 168.3	FWG-402R-165-168	300	2	143.08

Price Group: FE