

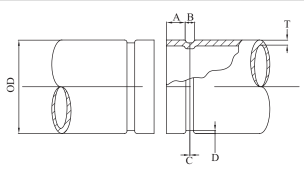
Specifications

About Roll Groove

Grooved piping system is reliable and faster to install than welding, threading or flanging. This results in the lowest possible installed cost. It can be adapted to suit standard pipe with cut grooves or standard and light wall pipe with rolled grooves.

	Material Specifications
Fittings	Ductile Iron conforming to ASTM A-536 Grade 65-45-12
Coatings	Hot Dipped Zinc galvanization
Bolts and Nuts	Black or Zinc Plated Oval Neck bolts and heavy hexagon nuts at ASTM A-183 with a minimum tensile strength of 110,00PSI
Gaskets	EPDM Elastomers with properties as designated by ASTM D-2000

	Standard Roll Groove Specifications for Steel Pipe									
Nominal	Pipe Outside Diameter (mm) 'OD'		Gasket Groove seat width	width	Groove Diameter 'C'		Groove	Min allow wall	Max Flare	
Pipe Size	Actual	Toler- ance (+)	Toler- ance (-)	±0.30 ± 0.30 ±.770 ±.770 (mm) 'A' (mm) 'B'	mm	mm	Depth 'D'	thickness (mm) 'T'	Diameter (mm)	
1	33.700	+0.381	-0.381	15.875	7.137	30.226	-0.381	1.600	1.651	34.5
1 1/4	42.400	+0.381	-0.381	15.875	7.137	38.989	-0.381	1.600	1.651	43.3
1 1/2	48.300	+0.381	-0.381	15.875	7.137	45.085	-0.381	1.600	1.651	49.4
2	60.300	+0.610	-0.610	15.875	8.738	57.150	-0.381	1.600	1.651	62.2
2 1/2	76.100	+0.737	-0.737	15.875	8.738	69.088	-0.457	1.981	2.108	75.2
3	88.900	+0.889	-0.737	15.875	8.738	84.938	-0.457	1.981	2.108	90.6
4	114.300	+1.143	-0.737	15.875	8.738	110.084	-0.508	2.108	2.108	116.2
5	141.300	+1.422	-0.737	15.875	8.738	137.033	-0.559	2.134	2.769	143.5
6	165.100	+1.600	-0.737	15.875	8.738	163.957	-0.559	2.159	2.769	170.7
8	219.100	+1.600	-0.737	19.050	11.913	214.401	-0.635	2.337	2.769	221.5



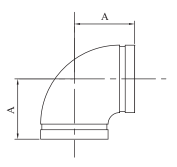
Specifications							
PRODUCT	WORKING PRESSURE	MAX WORKING TEMP					
RIGID COUPLING							
90° ELBOW							
45° ELBOW							
EQUAL TEE	2500 kPa	100°c					
REDUCING TEE		100 €					
CONCENTRIC REDUCER							
CAP							
MECHANICAL TEE	1600 kPA						

Roll Groove 90 Degree Elbow

Roll Groove 90 Degree Elbow							
AAP (CODE	IMPERIAL	A	APPROX			
PAINTED	GALVANISED	SIZE	^	KG/PC			
GE25		1	57	0.3			
GE32	GE32G	1 1/4	70	0.5			
GE40	GE40G	1 1/2	70	0.5			
GE50	GE50G	2	70	0.9			
GE65	GE65G	2 1/2	76	2.2			
GE80	GE80G	3	85	2.2			
GE94	GE94G	4	102	3.9			
GE96	GE96G	6	130	8.3			
GE98	GE98G	8	175	16			
GEX25	GEX25G	10	229	-			





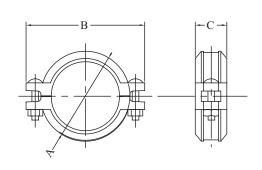


Roll Groove Rigid Coupling

Roll Groove Coupling								
AAP	CODE	IMPERIAL	Α	В	С	BOLT	APPROX	
PAINTED	GALVANISED	SIZE	ζ			SIZE	KG/PC	
GC25	GC25G	1	33.7	97	45		0.45	
GC32	GC32G	1 1/4	42.4	107.5	45	2 x M10 x 40	0.6	
GC40	GC40G	1 1/2	69	114	45		0.65	
GC50	GC50G	2	83.6	124	46		0.7	
GC65	GC65G	2 1/2	98	140	46	2 x M10 x 55	0.95	
GC80	GC80G	3	114	156	46		1.2	
GC94	GC94G	4	142	189	50	2 x	1.5	
GC96	GC96G	6	198	244	50	M12 x 65	3.5	
GC98	GC98G	8	260	322	58	2 x M16 x 85	4.95	
GCX25	GCX25G	10	319	393	64	2 x M20 x 90	7.8	





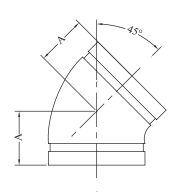


Roll Groove 45 Degree Elbow



Roll Groove 45 Degree Elbow							
AAP	AAP CODE		Α	APPROX			
PAINTED	GALVANISED	SIZE	A	KG/PC			
GEF50	GEF50G	2	55	0.8			
GEF65	GEF65G	2 1/2	60	1			
GEF80	GEF80G	3	65	1.4			
GEF94	GEF94G	4	80	2.5			
GEF96	GEF96G	6	95	5.4			
GEF98	GEF98G	8	108	9.3			



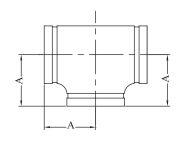


Roll Groove Equal Tee



Roll Groove Equal Tee								
AAP	CODE	IMPERIAL	Α	APPROX				
PAINTED	GALVANISED	SIZE		KG/PC				
GT32	GT32G	1 1/4	70	0.7				
GT40	GT40G	1 1/2	70	0.9				
GT50	GT50G	2	70	1.3				
GT65	GT65G	2 1/2	76	2.1				
GT80	GT80G	3	85	2.8				
GT94	GT94G	4	102	5.7				
GT96	GT96G	6	130	12.4				
GT98	GT98G	8	175	21.6				
GTX25	GTX25G	10	215	-				

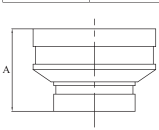




Roll Groove Concentric Reducer

Roll Groove Concentric Reducer							
AAP (CODE	IMPERIAL	A	APPROX			
PAINTED	GALVANISED	SIZE	^	KG/PC			
GCR5040		2 x 1 1/2	64	0.5			
GCR6550	GCR6550G	2 1/2 x 2	90	0.6			
GCR8050	GCR8050G	3 x 2	90	0.75			
GCR8065	GCR8065G	3 x 2 1/2	90	0.7			
GCR9450	GCR9450G	4 x 2	102	1.2			
GCR9465	GCR9465G	4 x 2 1/2	102	1.2			
GCR9480	GCR9480G	4 x 3	102	1.1			
GCR9680	GCR9680G	6 x 3	102	1.95			
GCR9694	GCR9694G	6 x 4	102	2.7			
GCR9894		8 x 4	127	5.1			
GCR9896		8 x 6	127	5.2			



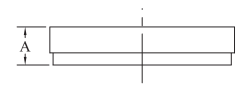




Roll Groove Cap

Roll Groove Cap								
AAP	AAP CODE		A	APPROX				
PAINTED	GALVANISED	SIZE	^	KG/PC				
GCA50	GCA50G	2	24	0.3				
GCA65	GCA65G	2 1/2	30	0.3				
GCA80	GCA80G	3	30	0.5				
GCA94	GCA94G	4	30	1.1				
GCA96	GCA96G	6	30	2.3				
GCA98	GCA98G	8	37	5				





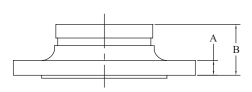


Roll Groove Flange Adaptor



	Roll Groove Flange Adaptor								
Flange Adaptor									
AAP CODE		IMPERIAL			HOLE	NO.	APPROX		
PAINTED	GALVANISED	SIZE	Α	В	DIAMETER	HOLES	KG/PC		
GFA94	GFA94G	4	11.5	65	18	4	3.5		
GFA96	GFA96G	6	11.5	65	22	8	5		

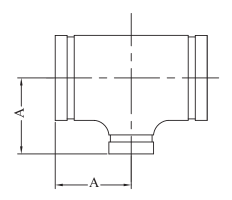




Roll Groove Galvanised Reducing Tee



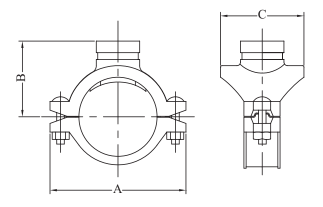
Roll Groove Reducing Tee							
AAP CODE IMPERIAL SIZE		Α	APPROX KG/PC				
GT8094G	3 X 3 X 4	115	2.76				
GT9480G	4 x 3	95	5.2				
GT9694G	6 x 4	130	10.9				



Roll Groove Mechanical Tees

Roll Groove Mechanical Tees								
AAP CODE		IMPERIAL	Α	В	С	BOLT	APPROX	
MECH	BSP	SIZE				SIZE	KG/PC	
GTM8050	GTM8050B	3 x 2	152	66.5	98	2 x M10 x 55	2.4	
GTM9450	GTM9450B	4 x 2	167	78	100	2 x	2.25	
GTM9480	GTM9480B	4 x 3	167	82	129	M12 x 65	3	
GTM9680	GTM9680B	6 x 3	233	105.5	129	2 x M14 x 75	4.7	





Roll Groove Lubricant

Roll Groove Lubricant		
Sundry Products		
AAP CODE	DESCRIPTION	
GLUB500	Roll Groove Lubricant	

BK Standard Pipe jointing lubricant has been specifically formulated to act as an effective lubricant in the jointing of pipe which requires the use of rubber gaskets. BK lubricant comes with Watermark approval to ATS 5200.014. LIC Number WMKA00103

Physical And Chemical Properties		
Boiling Point	130°C	
Specific Gravity	1.05	
pH Value	9 - 11	
Solubility in Water	Complete	

Ingredient Composition		
WATER	> 50%	
OLEIC ACID SOAPONIFIED MIXTURES	> 20%	
TALC	> 3%	

