

[11] GALVANISED FLANGED FITTINGS

Material Specifications

		Galvanis	sed Flang	ed Irrigat	ion Fittin	gs				
WALL THICKNESS FOR FITTINGS										
	3" - 80mm	4" - 100mm	5" - 125mm	6" - 150mm	8" - 200mm	10" - 250mm	12" - 300mm	14" - 350mm	16" - 400mm	18" - 450mm
GENERAL PURPOSE - SGP	4.2mm	4.5mm	4.5mm	5.0mm	5.8mm	-	-	-	-	-
HEAVY DUTY - STD WGT	5.5mm	6.0mm	6.5mm	7.1mm	8.1mm	9.3mm	9.5mm	9.5mm	9.5mm	9.5mm
FLANGE - TAB D	12mm	12mm	13mm	13mm	13mm	16mm	19mm	22mm	22mm	25mm
		TABLE	D FLANG	E BOLTING	G DETAILS					
NUMBER OF HOLES	4	4	8	8	8	8	12	12	12	12
DIAMETER OF BOLT HOLES	18mm	18mm	18mm	18mm	18mm	22mm	22mm	26mm	26mm	26mm
FIXED FLANGE FASTENER SIZE & THREAD	M16 x 45	M16 x 45	M16 x 45	M16 x 45	M16 x 50	M20 x 50	M20 x 50	M24 x 60	M24 x 60	M24 x 75
LOOSE FLANGE FASTENER SIZE & THREAD	M16 x 60	M16 x 60	M16 x 60	M16 x 60	M16 x 65	M20 x 65	M20 x 65	M24 x 80	M24 x 80	M24 x 100

^{*} Other flange tables available - please enquire with our sales staff.

^{*} Addition of priming sockets to some fittings may require an extra charge. Confirmation at point of sale.

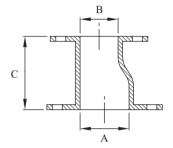
 $^{^{\}ast}$ Not all products are available ex-stock. Confirmation at point of sale.

^{*} AAP also offers a fabrication service for custom made fittings - simply provide us a drawing with dimensions

Galvanised Eccentric Flanged Reducer

Galva	anised Eccen	tric Flanged	Reducer (Std	l Weight - Tal	ole D)
AAP CODE	IMPERIAL SIZE	А	В	С	APPROX KG/PC
IRE5040	2 x 1 1/2	52.5	40.9	76.2	3.3
IRE6540	2 1/2 x 1 1/2	62.6	40.9	88.9	3.2
IRE6550	2 1/2 x 2	62.6	52.5	88.9	3.6
IRE8050	3 x 2	77.9	52.5	88.9	4.3
IRE8065	3 x 2 1/2	77.9	62.6	88.9	4.5
IRE10050	4 x 2	102.3	52.5	101.6	5.4
IRE10065	4 x 2 1/2	102.3	62.6	101.6	5.6
IRE10080	4 x 3	102.3	77.9	101.6	6.1
IRE125100	5 x 4	128.1	102.3	127.0	8.5
IRE15080	6 x 3	154.1	77.9	139.7	9.5
IRE150100	6 x 4	154.1	102.3	139.7	9.9
IRE150125	6 x 5	154.1	128.1	139.7	11.1
IRE200100	8 x 4	202.7	102.3	152.4	14.1
IRE200125	8 x 5	202.7	128.1	152.4	14.5
IRE200150	8 x 6	202.7	154.1	152.4	15.1
IRE250150	10 x 6	254.5	154.1	177.8	22.6
IRE250200	10 x 8	254.5	202.7	177.8	24.6
IRE300200	12 x 8	304.9	202.7	203.2	31.7
IRE300250	12 x 10	304.9	254.5	203.2	35.6
	for PRIM	ING SOCKETS &	add -PS## to par	t number	
1	1 1/4	1 1/2	2	2 1/2	3

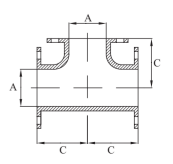




Galvanised Flanged Tee

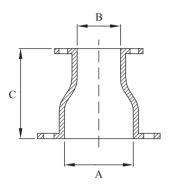
	Galvanised	l Flanged Te	e (Std W	/eight -	· Table D)		
AAP CODE	IMPERIA SIZE	AL .			С	APPROX KG/PC	
IT80	3	7	77.9		35.9	8.8	
IT100	4	10	02.3	104.6		12.2	
IT125	5	12	28.1	1:	24.0	17.8	
IT150	6	15	154.1		42.7	23.2	
IT200	8	20	02.7	1	77.8	33.9	
IT250	10	25	54.5	2	15.9	60.7	
IT300	12	30	04.9	2	54.0	80.6	
	for PRIMI	NG SOCKETS	add -PS##	to part n	number		
1	1 1/4	1 1/2	2		2 1/2	3	





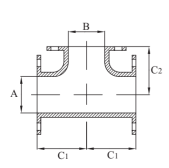
Galvanised Concentric Flanged Reducer





Galva	nised Conce	ntric Flanged	Reducer (St	d Weight - Ta	ble D)
AAP CODE	IMPERIAL SIZE	A	В	С	APPROX KG/PC
IRC5032	2 x 1 1/4	52.5	35.0	76.2	2.8
IRC5040	2 x 1 1/2	52.5	40.9	76.2	3.0
IRC6540	2 1/2 x 1 1/2	62.6	40.9	88.9	3.2
IRC6550	2 1/2 x 2	62.6	52.5	88.9	3.6
IRC8025	3 x 1	77.9	26.6	88.9	3.7
IRC8040	3 x 1 1/2	77.9	40.9	88.9	4.0
IRC8050	3 x 2	77.9	52.5	88.9	4.3
IRC8065	3 x 2 1/2	77.9	62.6	88.9	4.5
IRC10050	4 x 2	102.3	52.5	101.6	5.4
IRC10065	4 x 2 1/2	102.3	62.6	101.6	5.6
IRC10080	4 x 3	102.3	77.9	101.6	6.1
IRC12580	5 x 3	128.1	77.9	127.0	7.9
IRC125100	5 x 4	128.1	102.3	127.0	8.5
IRC15065	6 x 2 1/2	154.1	62.6	139.7	9.1
IRC15080	6 x 3	154.1	77.9	139.7	9.5
IRC150100	6 x 4	154.1	102.3	139.7	9.9
IRC150125	6 x 5	154.1	128.1	139.7	11.1
IRC200100	8 x 4	202.7	102.3	152.4	14.1
IRC200125	8 x 5	202.7	128.1	152.4	14.5
IRC200150	8 x 6	202.7	154.1	152.4	15.1
IRC250150	10 x 6	254.5	154.1	177.8	22.6
IRC250200	10 x 8	254.5	202.7	177.8	24.3
IRC300150	12 x 6	304.9	154.1	203.2	30.3
IRC300200	12 x 8	304.9	202.7	203.2	31.7
IRC300250	12 x 10	304.9	254.5	203.2	35.3
	for PRIM	ING SOCKETS &	add -PS## to par	t number	
1	1 1/4	1 1/2	2	2 1/2	3

Galvanised Flanged Reducing Tee



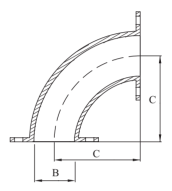
Galvanised Flanged Reducing Tee (Std Weight - Table D)									
AAP CODE	IMPERIAL SIZE		В	C1	C2	APPROX KG/PC			
IT8050	3 x 2	60.3	52.5	85.9	82.6	7.8			
IT10080	4 x 3	88.9	77.9	104.6	98.6	9.7			
IT150100	6 x 4	114.3	102.3	142.7	130.0	19.9			
IT200150	8 x 6	168.3	154.1	177.8	168.1	25.1			
	for F	PRIMING SOC	KETS add -PS	## to part nu	umber				
1	1 1/4	1 1/	′2	2	2 1/2	3			

** Other branch size available upon request

Galvanised Fixed Flanged 90 Deg Elbow (SGP)

Galva	nised Fixed I	Flanged 90	Deg Elbo	w (SG	P Fixed -	Table D)		
AAP CODE	IMPERIA SIZE		В		В		С	APPROX KG/PC
IEF90-80	3		80.7		114.3	5.6		
IEF90-100	4	1	05.3		152.4	7.9		
IEF90-125	5	1	30.8		190.5	11.2		
IEF90-150	6	1	55.2		228.6	14.4		
IEF90-200	8	2	204.7		204.7 304.8		24.0	
	for PRIM	IING SOCKETS	add -PS##	to part	number			
1	1 1/4	1 1/2	2	2 2 1/2		3		

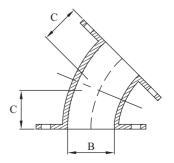




Galvanised Fixed Flanged 45 Deg Elbow (SGP)

Galva	nised Fixed F	langed 4	5 Deg Elbo	w (SG	P Fixed -	Table D)
AAP CODE	IMPERIA SIZE	AL			С	APPROX KG/PC
IEF45-80	3		80.7		47.3	4.6
IEF45-100	4		105.3		63.1	6.3
IEF45-125	5		130.8		78.9	8.9
IEF45-150	6		155.2		94.7	11.2
IEF45-200	8		204.7		126.3	18.6
	for PRIM	ING SOCKE	TS add -PS##	to part	number	
1	1 1/4	1 1/2	2		2 1/2	3

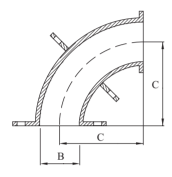




Galvanised Loose Flanged 90 Deg Elbow (SGP)



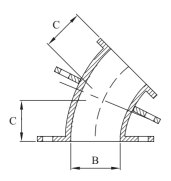
Galvan	ised Loose F	langed 90	Deg Elbo	w (SG	P Loose -	Table D)
AAP CODE	IMPERIA SIZE	L	В		С	APPROX KG/PC
IEL90-80	3		80.7	1	114.3	6.1
IEL90-100	4		105.3	1	152.4	8.5
IEL90-125	5		130.8		190.5	11.8
IEL90-150	6		155.2	2	228.6	15.4
IEL90-200	8		204.7		304.8	25.0
	for PRIMII	NG SOCKET	TS add -PS##	to part	number	
1	1 1/4	1 1/2	2		2 1/2	3



Galvanised Loose Flanged 45 Deg Elbow (SGP)



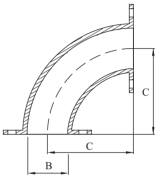
Galvar	nised Loose I	Flanged	d 45 De	eg Elbo	w (SG	P Loose	- Ta	ble D)
AAP CODE	IMPERIA SIZE					С		APPROX KG/PC
IEL45-80	3	80.7				47.3		4.9
IEL45-100	4		5.3		63.1		6.7	
IEL45-125	5		130.8			78.9		9.4
IEL45-150	6		155	5.2		94.7		11.7
IEL45-200	8		204.7			126.3		19.2
	for PRIM	ING SOC	CKETS a	dd -PS##	to part	number		
1	1 1/4	1 1,	/2	2		2 1/2		3



Galvanised Fixed Flanged 90 Deg Elbow (STD)

Galva	nised Fixed I	Flanged 90	Deg Elbo	w (ST	D Fixed -	Table D)
AAP CODE	IMPERIA SIZE		В		C	APPROX KG/PC
IEF90-80H	3	-	7.9		114.3	6.0
IEF90-100H	4	1	102.3		152.4	9.0
IEF90-125H	5	1	128.1		190.5	13.6
IEF90-150H	6	1	54.1	228.6		17.7
IEF90-200H	8	2	02.7		304.8	29.4
IEF90-250H	10	2	54.5		381.0	58.3
IEF90-300H	12	3	04.9		457.2	75.3
IEF90-350H	14	3	36.5		533.0	113.0
IEF90-400H	16	3	87.3		610.0	142.6
IEF90-450H	18	4	37.9		686.0	178.4
	for PRIM	IING SOCKETS	add -PS##	to part	number	
1	1 1/4	1 1/2	2		2 1/2	3

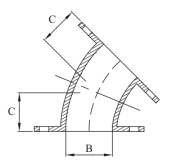




Galvanised Fixed Flanged 45 Deg Elbow (STD)

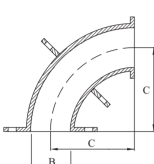
Galva	nised Fixed I	Flanged 45 I	Deg Elbo	w (ST	D Fixed -	Table D)
AAP CODE	IMPERIA SIZE		В		С		PROX 5/PC
IEF45-80H	3	7	7.9		50.8	5	i.0
IEF45-100H	4	102.3			63.5	6	5.8
IEF45-125H	5	1.	28.1		79.2	10	0.4
IEF45-150H	6	1	54.1		95.2	12	2.9
IEF45-200H	8	2	02.7		127.0	20	0.3
IEF45-250H	10	2	54.5		158.8	35	5.9
IEF45-300H	12	3	04.9		190.5	48	8.2
IEF45-350H	14	3	36.5		222.0	76	6.5
IEF45-400H	16	3	87.3		254.0	90	3.6
IEF45-450H	18	4	37.9		286.0		8.4
	for PRIM	IING SOCKETS	add -PS##	to part	number		
1	1 1/4	1 1/2	2		2 1/2		3





Galvanised Loose Flanged 90 Deg Elbow (STD)

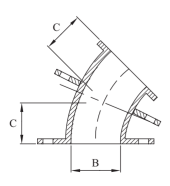




Galva	nised Loose	Flanged	1 90 De	g Elbo	w (St	d Loose -	Tat	ole D)	
AAP CODE	IMPERIA SIZE		В			С		APPROX KG/PC	
IEL90-80H	3		77.9			114.3		6.5	
IEL90-100H	4		102.3			152.4		9.5	
IEL90-125H	5		128.1			190.5		14.2	
IEL90-150H	6	6 154.1		1	228.6			18.5	
IEL90-200H	8		202.	7		304.8		30.2	
IEL90-250H	10		254.	5		381.0		59.5	
IEL90-300H	12		304.	9		457.2		76.8	
IEL90-350H	14		336.	5		533.0		114.5	
IEL90-400H	16		387.	3		610.0		144.5	
IEL90-450H	18		437.9		686.0			180.0	
	for PRIM	IING SOCH	KETS ad	d -PS##	to part	number			
1	1 1/4	1 1/2	2	2		2 1/2		3	

Galvanised Loose Flanged 45 Deg Elbow (STD)



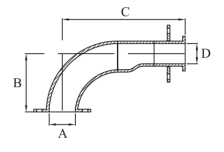


Galvar	Galvanised Loose Flanged 45 Deg Elbow (Std Loose - Table D)									
AAP CODE	IMPERIA SIZE	AL	В		С			APPROX KG/PC		
IEL45-80H	3		77	.9		50.8		5.5		
IEL45-100H	4		102	2.3		63.5		7.1		
IEL45-125H	5		128	3.1		79.2		10.8		
IEL45-150H	6		154.1			95.2		13.6		
IEL45-200H	8		202.7			127.0		20.9		
IEL45-250H	10		254	1.5		158.8		36.7		
IEL45-300H	12		304.9			190.5		49.0		
IEL45-350H	14		336	6.5		222.0		77.7		
IEL45-400H	16		387.3		387.3			254.0		95.0
IEL45-450H	18		437.9		437.9 286.0			119.5		
	for PRIM	IING SO	CKETS a	dd -PS##	to part	number				
1	1 1/4	1 -	1/2	2		2 1/2		3		

Galvanised Loose Flanged Reducing Elbow

Galvanised Loose Flanged Reducing Elbow (Table D)								
AAP CODE	IMPERIAL SIZE	A	В	С	D	APPROX KG/PC		
IER8040	3 x 1 1/2	77.9	124.5	241.5	40.9	12.6		
IER8050	3 x 2	77.9	127.4	248.3	52.5	12.8		
IER8065	3 x 2 1/2	77.9	130.0	254.9	62.6	13.1		
IER10050	4 x 2	102.3	165.5	299.0	52.5	17.3		
IER10065	4 x 2 1/2	102.3	168.1	305.8	62.6	17.7		
IER10080	4 x 3	102.3	171.9	310.3	77.9	18.5		
IER12580	5 x 3	128.1	210.0	373.3	77.9	26.5		
IER125100	5 x 4	128.1	216.1	382.3	102.3	27.1		
IER15065	6 x 2 1/2	154.1	244.3	420.5	62.6	31.8		
IER15080	6 x 3	154.1	248.1	424.6	77.9	32.1		
IER150100	6 x 4	154.1	254.2	433.6	102.3	33.1		
IER150125	6 x 5	154.1	260.6	440.3	128.1	35.1		
IER200100	8 x 4	202.7	330.4	522.5	102.3	50.2		
IER200125	8 x 5	202.7	336.8	529.2	128.1	51.5		
IER200150	8 x 6	202.7	343.3	529.2	154.1	52.7		
	for PRIMING SOCKETS add -PS## to part number							
1	1 1/4	1 1/2 2 2 1/2 3						
**Larger Sizes are available upon request								

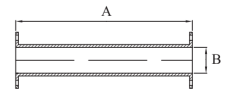




Galvanised Flanged Pipe

Galvanised Flanged Pipe (Heavy Duty - Table D)								
AAP CODE	IMPERIAL SIZE	А	В	APPROX KG/PC				
GFP80X900	3 x 36	900.0	90.0	14.1				
GFP80X1800	3 x 72	1800.0	90.0	24.2				
GFP80X2700	3 x 108	2700.0	90.0	34.4				
GFP80X3600	3 x 144	3600.0	90.0	44.5				
GFP80X4500	3 x 180	4500.0	90.0	54.7				
GFP80X5500	3 x 220	5500.0	90.0	65.9				
GFP100X900	4 x 36	900.0	116.0	18.2				
GFP100X1800	4 x 72	1800.0	116.0	31.4				
GFP100X2700	4 x 108	2700.0	116.0	44.7				
GFP100X3600	4 x 144	3600.0	116.0	57.9				
GFP100X4500	4 x 180	4500.0	116.0	71.1				
GFP100X5500	4 x 220	5500.0	116.0	85.8				
GFP125X900	5 x 36	900.0	144.0	23.4				
GFP125X1800	5 x 72	1800.0	144.0	39.9				
GFP125X2700	5 x 108	2700.0	144.0	56.4				
GFP125X3600	5 x 144	3600.0	144.0	72.9				
GFP125X4500	5 x 180	4500.0	144.0	89.4				
GFP125X5500	5 x 220	5500.0	144.0	107.8				
GFP150X900	6 x 36	900.0	167.0	38.5				
GFP150X1800	6 x 72	1800.0	167.0	69.1				
GFP 150X2700	6 x 108	2700.0	167.0	99.7				

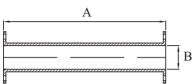




Continues on the next page

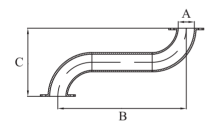
Galvanised Flanged Pipe - Continued





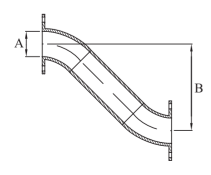
Galvanised Flanged Pipe (Heavy Duty - Table D)								
AAP CODE	IMPERIA SIZE	AL	A		В		PROX G/PC	
GFP150X3600	6 x 144	1 36	0.00	167.0		-	130.4	
GFP150X4500	6 x 180) 45	0.00	167.0		1	161.0	
GFP150X5500	6 x 220	55	5500.0		5500.0 167.0		1	195.0
GFP200X900	8 x 36	9	0.00		221.0		41.1	
GFP200X1800	8 x 72	18	800.0		221.0		71.7	
GFP200X2700	8 x 108	3 27	0.00		221.0	1	102.4	
GFP200X3600	8 x 144	1 36	0.00		221.0	-	133.0	
GFP200X4500	8 x 180) 45	4500.0		221.0	-	163.6	
GFP200X5500	8 x 220	55	5500.0		221.0	-	197.7	
	for PRIM	ING SOCKETS	add -PS##	to part	number			
1	1 1/4	1 1/2	2		2 1/2		3	

Galvanised 90 Deg Gooseneck



Galvanised 90 Deg Gooseneck (Heavy Duty - Table D)							
AAP CODE	IMPERIAL SIZE	А	В	С	APPROX KG/PC		
GGN80-90	3	77.9	600.0	228.6	12.3		
GGN100-90	4	102.3	750.0	304.8	19.5		
GGN125-90	5	128.1	900.0	381.0	29.8		
GGN150-90	6	154.1	900.0	456.0	37.4		
GGN200-90	8	202.7	900.0	609.6	58.2		
for PRIMING SOCKETS add -PS## to part number							
1	1 1/4	1 1/2	2	2 1/2	3		

Galvanised 45 Deg Gooseneck

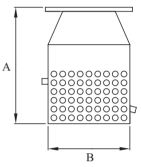


Galvanised 45 Deg Gooseneck (Heavy Duty - Table D)								
AAP CODE	IMPERIAL					1	APPROX KG/PC	
GGN80-45	3	77.9			600.0		11.5	
GGN100-45	4	10	102.3		750.0		17.8	
GGN125-45	5	12	8.1		900.0		26.6	
GGN150-45	6	15	4.1		900.0		32.5	
GGN200-45	8	20	202.7		900.0		49.6	
	for PRIMING SOCKETS add -PS## to part number							
1	1 1/4	1 1/2	2		2 1/2		3	

Galvanised Quick Release Footvalve

Galv	Galvanised Quick Release Footvalve (Swing Flap - Table D)						
AAP CODE	IMPERIAL SIZE	A	В	MESH HOLE SIZE	APPROX KG/PC		
VFG80	3	294.0	187.0	11.0	6.5		
VFG100	4	303.0	220.0	11.0	10.0		
VFG125	5	435.0	260.0	11.0	15.5		
VFG150	6	560.0	285.0	11.0	23.5		
VFG200	8	665.0	340.0	11.0	35.5		
VFG250	10	750.0	405.0	11.0	51.0		
VFG300	12	835.0	460.0	11.0	65.5		
		SPRING TO SU	IT FOOT VALVE				
VFGSPR							





Stainless Steel Quick Release Footvalve

Stainless Steel Quick Release Footvalve (Swing Flap - Table D)							
AAP CODE	IMPERIAL SIZE	A	В	MESH HOLE SIZE	APPROX KG/PC		
SSVF80	3	294.0	187.0	11.0	6.0		
SSVF100	4	303.0	220.0	11.0	7.0		
SSVF125	5	435.0	260.0	11.0	13.5		
SSVF150	6	560.0	285.0	11.0	17.0		
SSVF200	8	665.0	340.0	11.0	24.0		
SSVF250	10	750.0	405.0	11.0	50.0		
SSVF300	12	835.0	460.0	11.0	63.0		
	SPRING TO SUIT FOOT VALVE						
VFGSPR							



