



**STAINLESS
STEEL**

		A	B	C	D	E	F	G	H
9820/63301		Weight 145g/5.1oz							
METRIC	(mm)	60.0	17.5	28.0	32.0	44.0	3.80	19.5	23.5
IMPERIAL	(ins)	2.36	0.69	1.10	1.26	1.73	0.12	0.77	0.93



**STAINLESS
STEEL**

		A	B	C	D	E	F	G	H
9810/63301		Weight 150g/5.3oz							
METRIC	(mm)	59.0	30.0	22.0	44.0	17.0	6.50	4.00	
IMPERIAL	(ins)	2.32	1.18	0.87	1.73	0.67	0.26	0.16	



**STAINLESS
STEEL**

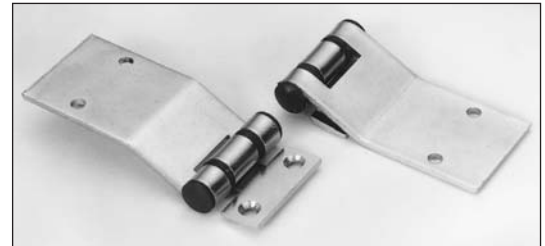
		A	B	C	D	E	F	G	H
2216/006		Zinc plated, steel		Weight 210g/7.5oz					
2216/007		316 Stainless steel		Weight 210g/7.5oz					
METRIC	(mm)	65.0	30.0	43.0	4.0	51.0	32.0	19.0	6.7
IMPERIAL	(ins)	2.56	1.18	1.69	0.16	2.0	1.26	0.75	0.26



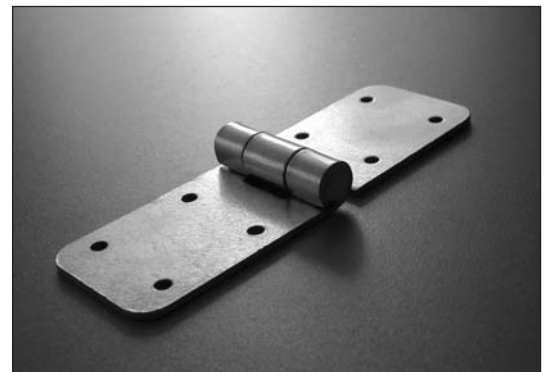
**STAINLESS
STEEL**

		A	B	C	D	E	F	G	H
7198/001		Weight 210g/7.4oz							
METRIC	(mm)	70.0	68.0	47.0	34.0	4.00	18.0	8.50	19.0
IMPERIAL	(ins)	2.76	2.68	1.85	1.34	0.16	0.71	0.34	0.75

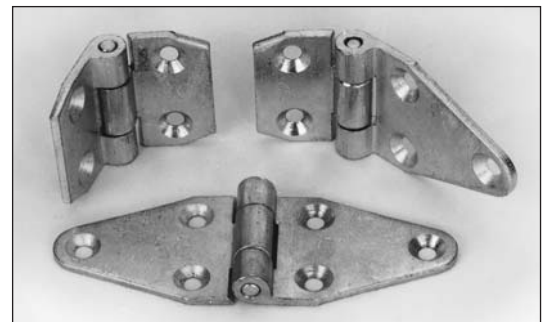
		A	B	C	D	E	F	G	H
0948/002		Zinc plated		Weight 200g/7.1oz					
0948/003		White painted							
0948/004		Chrome plated							
METRIC (mm)		51	96	16	3	28	6	34	88
IMPERIAL (ins)		2	3.78	0.63	0.12	1.10	0.24	1.34	3.4
Cranked flap									
0948/006		Zinc plated		Weight 200g/7.1oz					
METRIC (mm)		51	96	16	3	28	6	34	88
IMPERIAL (ins)		2	3.78	0.63	0.12	1.10	0.24	1.34	3.47
Straight flap									



		A	B	C	D	E	F	G	H
0948/020		Zinc plated		Weight 223g/7.9oz					
METRIC (mm)		75	50	3.0	16	35	14	32	9.0
IMPERIAL (ins)		2.95	1.97	0.12	0.63	1.38	0.55	1.26	0.35



		A	B	C	D	E	F	G	H
2218/001		Long - long flaps		Weight 170g/6oz					
METRIC (mm)		50	3.5	13	6	6	35	35	
IMPERIAL (ins)		1.97	0.14	0.51	0.24	0.24	1.38	1.38	
2218/002		Long - short flaps		Weight 150g/5.3oz					
METRIC (mm)		50	3.5	13	6	6	35	35	
IMPERIAL (ins)		1.97	0.14	0.51	0.24	0.24	1.38	1.38	
2218/003		Short - short flaps		Weight 130g/4.6oz					
METRIC (mm)		50	3.5	13	6	6	35		
IMPERIAL (ins)		1.97	0.14	0.51	0.24	0.24	1.38		



Top left - 2218/003
Bottom - 2218/001

Top right - 2218/002



Left - 2216/005

Right - 2216/004

		A	B	C	D	E	F	G	H
HINGE		Pressed steel, c/w grease nipple. Designed specifically for 180° applications but will rotate through 270°.							
2216/001	Zinc plated	Weight 380g/13.4oz							
2216/004	316 Stainless steel								
METRIC (mm)		65	116	16	4	8	6.7	30	40
IMPERIAL (ins)		2.56	4.57	0.63	0.16	0.32	0.26	1.18	1.58
<i>Long - medium flaps</i>									
2216/003	Zinc plated	Weight 310g/11oz							
2216/005	316 Stainless steel								
METRIC (mm)		65	116	16	4	8	6.7	30	
IMPERIAL (ins)		2.56	4.57	0.63	0.16	0.32	0.26	1.18	
<i>Long- short flaps</i>									
2216/101	Long flap gasket								
2216/102	Medium flap gasket								
2216/103	Short flap gasket								



		A	B	C	D	E	F	G	H
HINGE		Pressed steel. Designed specifically for 180° applications but will rotate through 270°.							
9810/6350	304 Stainless steel	Weight 540g/1.2lb							
9810/6360	Zinc plated								
METRIC (mm)		80	92	122	4	17	7		
IMPERIAL (ins)		3.15	3.62	4.8	0.16	0.67	0.28		

Hinges

		A	B	C	D	E	F	G	H
9810/6330		304 Stainless steel		Weight 200g/7.1oz					
9810/6340		Zinc plated							
METRIC (mm)		105	30	60	27	4	17	8	6.5
IMPERIAL (ins)		4.13	1.18	2.36	1.06	0.16	0.67	0.32	0.26



		A	B	C	D	E	F	G	H
9820/1061		316 Stainless steel		Weight 210g/7.4oz					
9820/1062		Zinc plated		Weight 200g/7.1oz					
METRIC (mm)		106	31	17	4	60	55	25	8
IMPERIAL (ins)		4.17	1.22	0.67	0.16	2.36	2.17	0.98	0.32



		A	B	C	D	E	F	G	H
9810/6310		304 Stainless steel		Weight 210g/7.4oz					
9810/6320		Zinc plated							
METRIC (mm)		115	30	60	27	4	17	8	6.5
IMPERIAL (ins)		4.53	1.18	2.36	1.06	0.16	0.67	0.32	0.26



		A	B	C	D	E	F	G	H
9820/1153		Square Holes		Weight 240g/8.5oz					
9820/1151		Round holes							
METRIC (mm)		116	35	17	4	68	58	30	8
IMPERIAL (ins)		4.60	1.38	0.70	0.16	2.70	2.28	1.18	0.32



Top - 9820/1151

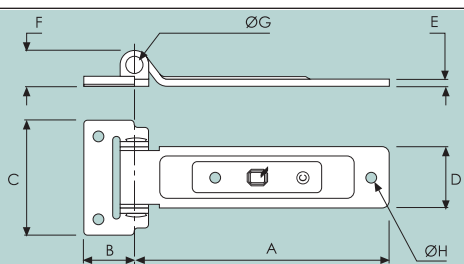
Bottom - 9820/1153



		A	B	C	D	E	F	G	H
9810/6170		304 Stainless steel							
9810/6180		Zinc plated							
METRIC (mm)		108	26.5	67.5	32	3	15	6	6.5
IMPERIAL (ins)		4.25	1.04	2.66	1.26	0.12	0.59	0.24	0.26

DOOR HINGE

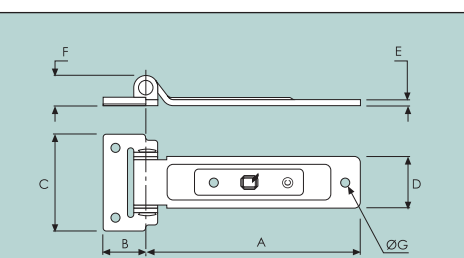
Pressed steel with nylon bushes.
18 kg (40 lb) max. load.
Designed specifically for 180° applications but will rotate through 270°.



		A	B	C	D	E	F	G	H
9820/6170		316 Stainless steel							
METRIC (mm)		108	26.0	67.5	35.0	3.0	15.0	6.5	
IMPERIAL (ins)		4.25	1.02	2.66	1.38	0.12	0.59	0.26	

DOOR HINGE

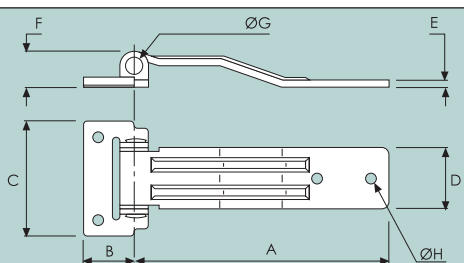
Pressed steel with nylon bushes.
Designed specifically for 180° applications but will rotate through 270°.



		A	B	C	D	E	F	G	H
9810/6150		304 Stainless steel							
9810/6160		Zinc plated							
METRIC (mm)		129	26.5	67.5	32	3	15	6	6.5
IMPERIAL (ins)		5.08	1.04	2.66	1.26	0.12	0.59	0.24	0.2

DOOR HINGE

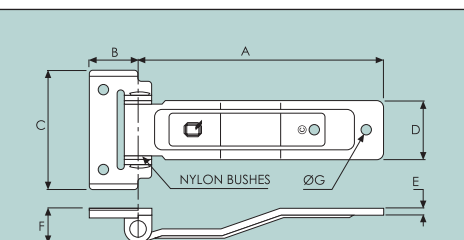
Pressed steel with nylon bushes.
30 kg (66 lb) max. load.
Designed specifically for 180° applications but will rotate through 270°.



		A	B	C	D	E	F	G	H
9820/6150		316 Stainless steel							
METRIC (mm)		129	26.0	67.5	35.0	3.0	15.0	6.5	
IMPERIAL (ins)		5.08	1.02	2.66	1.38	0.12	0.59	0.26	

DOOR HINGE

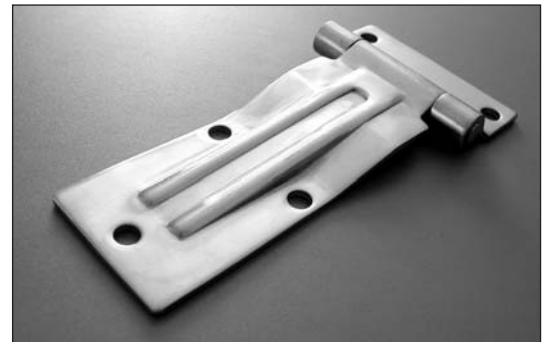
Pressed steel with nylon bushes.
Designed specifically for 180° applications but will rotate through 270°.



	DOOR HINGE							
	Pressed steel. 150kg (331lb) max. load. Designed specifically for 180° applications but will rotate through 270°.							
	A	B	C	D	E	F	G	H
9810/6290	304 Stainless steel			Weight 420g/14.8oz				
9810/6300	Zinc plated							
METRIC (mm)	142	38	85	55	4	17	8	8.5
IMPERIAL (ins)	5.6	1.5	3.35	2.17	0.16	0.67	0.32	0.34



	DOOR HINGE							
	Pressed 316 stainless steel with highly polished face. Designed specifically for 180° applications but will rotate through 270°.							
	A	B	C	D	E	F	G	H
9820/6290	316 Stainless steel			Weight 420g/14.8oz				
METRIC (mm)	142	38	85	55	4	17	8	8.5
IMPERIAL (ins)	5.6	1.5	3.35	2.17	0.16	0.67	0.32	0.34



	DOOR HINGE							
	Pressed steel, *c/w grease nipple. 170 kg (375 lb) max load. Designed specifically for 180° applications but will rotate through 270°.							
	A	B	C	D	E	F	G	H
9810/6191	304 Stainless steel			Weight 830g/1.8lb				
9810/6200	Zinc plated*							
9810/6201	Zinc plated							
METRIC (mm)	165	57	105	67	5	21.5	10	8.5
IMPERIAL (ins)	6.5	2.24	4.13	2.64	0.2	0.85	0.39	0.34



	DOOR HINGE							
	Pressed steel, c/w grease nipple. Designed specifically for 180° applications but will rotate through 270°.							
	A	B	C	D	E	F	G	H
9820/1180	316 Stainless steel (RH)			Weight 880g/1.94lb				
9820/1181	316 Stainless steel (LH)			Weight 880g/1.94lb				
9820/1182	Zinc plated (LH)			Weight 870g/1.92lb				
9820/1183	Zinc plated (RH)			Weight 870g/1.92lb				
METRIC (mm)	181	56	21.5	5	105	100	68	10
IMPERIAL (ins)	7.13	2.21	0.85	0.20	4.13	3.93	2.68	0.39



9820/1181 left hand shown.

STAINLESS STEEL



		A	B	C	D	E	F	G	H
DOOR HINGE		Pressed steel, *c/w grease nipple. 180 kg (397 lb) max. load. Designed specifically for 180° applications but will rotate through 270°.							
9810/6130		304 Stainless steel*				Weight 890g/1.97lb			
9810/6140		Zinc plated*							
9810/6141		Zinc plated							
METRIC (mm)		183	57	105	67	5	21.5	10	8.5
IMPERIAL (ins)		7.21	2.24	4.13	2.64	0.2	0.85	0.39	0.34



		A	B	C	D	E	F	G	H
DOOR HINGE		Pressed. Designed specifically for 180° applications but will rotate through 270°.							
2017/001		Zinc plated				Weight 640g/1.4lb			
2017/002		304 Stainless steel							
METRIC (mm)		185	46.0	20.0	85.0	70.0	4.00	10.4	10.0
IMPERIAL (ins)		7.28	1.81	0.79	3.35	2.76	0.16	0.41	0.39



		A	B	C	D	E	F	G	H
TAIL-LIFT HINGE ASSEMBLY		Zinc plated pressed steel.							
1978/002		Weight 2.8kg/5.9lb							
METRIC (mm)		480	165	124	70.0	130	6.00	325	130
IMPERIAL (ins)		18.9	6.50	4.88	2.76	5.12	0.24	12.8	5.12