



		A	B	C	D	E	F	G	H
2026/002		Weight 100g/3.5oz							
METRIC (mm)		64	25.4	10.6	28	12.7			
IMPERIAL (ins)		2.52	1.00	0.42	1.10	0.50			
2028/001		Weight 3g/0.1oz							
METRIC (mm)		25.4	12.7	4	12.7	6			
IMPERIAL (ins)		1.00	0.50	0.16	0.50	0.24			



		A	B	C	D	E	F	G	H
2025/001		Weight 40g/1.4oz							
METRIC (mm)		38.0	26	6.2	15	24			
IMPERIAL (ins)		1.50	1.02	0.24	0.59	0.95			
2026/001		Weight 20g/0.7oz							
METRIC (mm)		31.8	22	6.2	12	17			
IMPERIAL (ins)		1.25	0.87	0.24	0.47	0.67			
2026/004		Weight 50g/1.8oz							
METRIC (mm)		35	38	5.2	16	36			
IMPERIAL (ins)		1.38	1.50	0.20	0.63	1.42			



		A	B	C	D	E	F	G	H
2028/003		Weight 260g/9.2oz							
METRIC (mm)		65.0	25.0	9.5	75.0	26.0			
IMPERIAL (ins)		2.56	0.98	0.37	2.95	1.02			
2028/005		Weight 290g/10.2oz							
METRIC (mm)		65.0	25.0	9.5	100	26.0			
IMPERIAL (ins)		2.56	0.98	0.37	3.94	1.02			

		OVAL BUFFERS							
		Black synthetic rubber.							
		A	B	C	D	E	F	G	H
2023/002	"Mouse"				Weight 30g/1.1oz				
	METRIC (mm)	68	21	35	45	9	5		
	IMPERIAL (ins)	2.68	0.83	1.38	1.77	0.35	0.2		
2023/101	"Double mouse"				Weight 80g/2.8oz				
	METRIC (mm)	68	21	35	45	9	5	17	
	IMPERIAL (ins)	2.68	0.83	1.38	1.77	0.35	0.2	0.67	

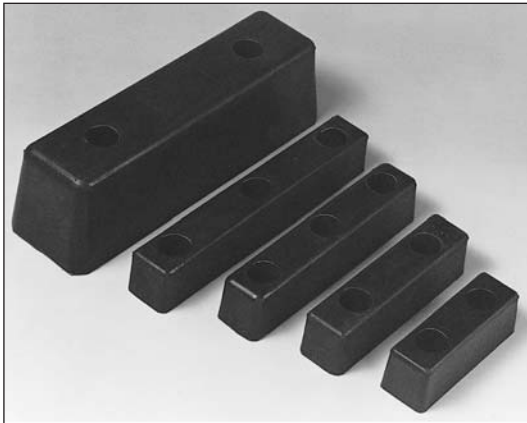


		'TOP-HAT' BUFFERS							
		Black synthetic rubber.							
		A	B	C	D	E	F	G	H
2022/001					Weight 70g/2.5oz				
	METRIC (mm)	102	38	24	79	7.5	19	15	
	IMPERIAL (ins)	4.02	1.50	0.95	3.11	0.30	0.75	0.59	



		TAILBOARD BUFFERS							
		Black synthetic rubber.							
		A	B	C	D	E	F	G	H
2500/002					Weight 180g/6.4oz				
	METRIC (mm)	125	47	40	65	8	18.5		
	IMPERIAL (ins)	4.92	1.85	1.58	2.56	0.32	0.73		





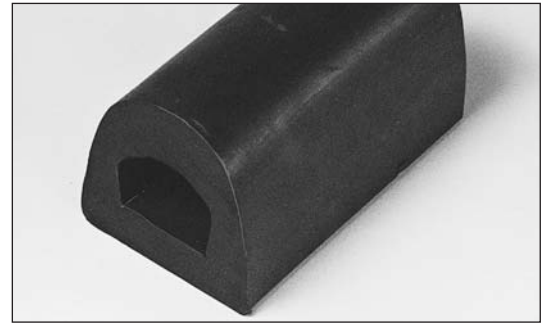
		A				B		C		D		E		F		G		H		
SQUARE SECTION BUFFERS																				
Black synthetic rubber.																				
		A				B		C		D		E		F		G		H		
2503/001		2 Bolt holes				Weight 510g/1.1lb														
METRIC (mm)		195	50.8	50.8	115	10	30													
IMPERIAL (ins)		7.68	2	2	4.53	0.4	1.18													
2503/002		2 Bolt holes				Weight 310g/11oz														
METRIC (mm)		149	50.8	50.8	74	11	30													
IMPERIAL (ins)		5.87	2	2	2.91	0.43	1.18													
2503/003		3 Bolt holes				Weight 690g/1.5lb														
METRIC (mm)		246	50.8	50.8	89	8	30													
IMPERIAL (ins)		9.69	2	2	3.5	0.32	1.18													
2503/004		3 Bolt holes				Weight 770g/1.7lb														
METRIC (mm)		295	50.8	50.8	112	10	30													
IMPERIAL (ins)		11.8	2	2	4.41	0.4	1.18													
2503/005		3 Bolt holes				Weight 1.2kg/2.7lb														
METRIC (mm)		394	50.8	50.8	160	10	30													
IMPERIAL (ins)		15.5	2	2	6.3	0.39	1.18													
2503/006		2 Bolt holes				Weight 2.96kg/6.5lb														
METRIC (mm)		350	100	100	200	12	30													
IMPERIAL (ins)		13.7	3.94	3.94	7.87	0.47	1.18													



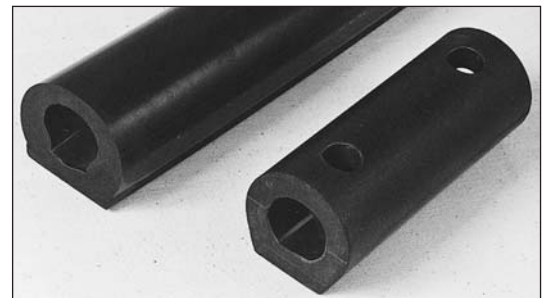
		A				B		C		D		E		F		G		H		
'IMPACT' BUFFERS																				
Black synthetic rubber. All holes reinforced with steel washers.																				
		A				B		C		D		E		F		G		H		
2502/0100		2 Bolt holes				Weight 470g/1.04lb														
METRIC (mm)		210	50	50	124	9	20													
IMPERIAL (ins)		8.27	1.97	1.97	4.88	0.35	0.79													
2502/0200		2 Bolt holes				Weight 680g/1.5lb														
METRIC (mm)		120	85	75	63	14	25													
IMPERIAL (ins)		4.72	3.35	2.95	2.48	0.55	0.98													
2502/0300		2 Bolt holes				Weight 1.1kg/2.4lb														
METRIC (mm)		190	80	80	86	14	27													
IMPERIAL (ins)		7.48	3.15	3.15	3.39	0.55	1.06													
2502/0400		2 Bolt holes				Weight 1.7kg/3.7lb														
METRIC (mm)		250	90	80	118	13	28													
IMPERIAL (ins)		9.84	3.54	3.15	4.65	0.51	1.10													
2502/0500		2 Bolt holes				Weight 3.2kg/7lb														
METRIC (mm)		350	100	100	200	14	30													
IMPERIAL (ins)		13.78	3.94	3.94	7.87	0.55	1.18													

Rubber Buffers

					'D' BUFFER 'PROTECTOR'			
Black synthetic rubber. 2.4 m (8') length.								
	A	B	C	D	E	F	G	H
2512/031	Weight 15.6kg/34lb							
METRIC (mm)	92	92						
IMPERIAL (ins)	3.62	3.62						



					'D' BUFFER			
Black synthetic rubber.								
	A	B	C	D	E	F	G	H
2511/007	Weight 870g/1.9lb							
METRIC (mm)	203	80	80	55	40	9.5	134	
IMPERIAL (ins)	8.00	3.15	3.15	2.17	1.58	0.37	5.26	



					'D' BUFFER			
Black synthetic rubber.								
	A	B	C	D	E	F	G	H
2511/002	Weight 11kg/24lb							
METRIC (mm)	2550	75	84					
IMPERIAL (ins)	100	2.95	3.31					



'BUT-ROLL' ROLLER BUFFERS

Horizontal buffer with 4 rollers held captive in a galvanised steel bracket.
Replacement roller: 2515/0402.

	A	B	C	D	E	F	G	H
2515/0400	Weight 11.3kg/25lb							
METRIC (mm)	395	116	100	118	68	100	13	
IMPERIAL (ins)	15.6	4.57	3.94	4.65	2.68	3.94	0.51	



'BUT-ROLL' ROLLER BUFFERS

Horizontal buffer with 2 rollers held captive in a galvanised steel bracket.
Replacement roller: 2515/0402.

	A	B	C	D	E	F	G	H
2515/0401	Weight 6.2kg/13.7lb							
METRIC (mm)	216	116	100	118	68	100	13	
IMPERIAL (ins)	8.50	4.57	3.94	4.65	2.68	3.94	0.51	



'BUT-ROLL' ROLLER BUFFERS

Slimline design. Vertical buffer with 3 rollers held captive in a galvanised steel bracket.
Replacement roller: 2515/1402.

	A	B	C	D	E	F	G	H
2515/1403	Weight 9.8kg/21.6lb							
METRIC (mm)	344	80	104	118	70	100	13	65
IMPERIAL (ins)	13.5	3.15	4.10	4.65	2.76	3.94	0.51	2.56



'BUT-ROLL' ROLLER BUFFERS

Slimline design. Vertical buffer with 2 rollers held captive in a galvanised steel bracket.
Replacement roller: 2515/1402.

	A	B	C	D	E	F	G	H
2515/1404	Weight 6.6kg/14.6lb							
METRIC (mm)	234	80	104	118	70	100	13	65
IMPERIAL (ins)	9.21	3.15	4.10	4.65	2.76	3.94	0.51	2.56

Continued overleaf . . .

Rubber Buffers

		A	B	C	D	E	F	G	H
SPRING LOADED ROLLER BUFFERS									
Horizontal buffers with galvanised steel bracket & single polypropylene roller. Spring loaded roller spindle for greater shock absorption.									
2516/001	TSL Roller Buffer	Weight 2.3kg/5.1lb							
METRIC (mm)		125	80.0	80.0	98.0	67	8.00		
IMPERIAL (ins)		4.92	3.15	3.15	3.86	2.64	0.32		
2516/002	TSR Roller Buffer	Weight 2.8kg/6.2lb							
METRIC (mm)		120	95.0	95.0	98.0	82.0	8.00		
IMPERIAL (ins)		4.72	3.74	3.74	3.86	3.23	0.32		
2516/011	Replacement spring pack: 4 x springs, 4 x screws, 2 x cover plates								
2516/012	Replacement spindle for TSL & TSR								
2516/015	Replacement roller for TSL								
2516/016	Replacement roller for TSR & TDR								



		A	B	C	D	E	F	G	H
SPRING LOADED ROLLER BUFFERS									
Horizontal buffers with galvanised steel bracket & twin polypropylene rollers. Spring loaded roller spindle for greater shock absorption.									
2516/003	TDR Roller Buffer	Weight 4.7kg/10.4lb							
METRIC (mm)		220	95.0	95.0	98.0	82.0	8.00		
IMPERIAL (ins)		8.66	3.74	3.74	3.86	3.23	0.32		
2516/004	TDX roller Buffer	Weight 6.7kg/14.8lb							
METRIC (mm)		310	95.0	95.0	138	82.0	8.00		
IMPERIAL (ins)		12.2	3.74	3.74	5.43	3.23	0.32		
2516/011	Replacement spring pack: 4 x springs, 4 x screws, 2 x cover plates								
2516/013	Replacement spindle for TDR								
2516/014	Replacement spindle for TDX								
2516/016	Replacement roller for TSR & TDR								
2516/017	Replacement roller for TDX								





		SPRING LOADED ROLLER BUFFERS				SPRING LOADED ROLLER BUFFERS			
		Vertical buffer with galvanised steel bracket & polypropylene rollers. Spring loaded roller spindles for greater shock absorption.				Vertical buffer with galvanised steel bracket & polypropylene rollers. Spring loaded roller spindles for greater shock absorption.			
		A	B	C	D	E	F	G	H
2516/022	Roller Buffer	Weight 4.5kg/4.4lb							
	METRIC (mm)	100	90.0	180	75.0	80.0	8.00		
	IMPERIAL (ins)	3.94	3.54	7.09	2.95	3.15	0.32		
2516/011	Replacement spring pack:								
	4 x springs, 4 x screws, 2 x cover plates								
2516/018	Replacement spindle								
2516/019	Replacement roller								



		SPRING LOADED ROLLER BUFFERS				SPRING LOADED ROLLER BUFFERS			
		Vertical buffer with galvanised steel bracket & polypropylene rollers. Spring loaded roller spindles for greater shock absorption.				Vertical buffer with galvanised steel bracket & polypropylene rollers. Spring loaded roller spindles for greater shock absorption.			
		A	B	C	D	E	F	G	H
2516/033	Roller Buffer	Weight 4.2kg/9.3lb							
	METRIC (mm)	100	90.0	265	75.0	80.0	8.00		
	IMPERIAL (ins)	3.94	3.54	10.4	2.95	3.15	0.32		
2516/011	Replacement spring pack:								
	4 x springs, 4 x screws, 2 x cover plates								
2516/018	Replacement spindle								
2516/019	Replacement roller								

					TIPPER PAD A synthetic rubber pad bonded to a metal plate.			
	A	B	C	D	E	F	G	H
9922/101	Mild steel plate				Weight 1.4kg/3.1lb			
METRIC (mm)	355	75.0	32.0	3.00	288			
IMPERIAL (ins)	14.0	2.95	1.26	0.12	11.3			
9922/103	Mild steel plate				Weight 1.8kg/4lb			
METRIC (mm)	355	75.0	40.0	3.00	288			
IMPERIAL (ins)	14.0	2.95	1.58	0.12	11.3			
9922/201	Aluminium plate				Weight 1.1kg/2.4lb			
METRIC (mm)	355	75.0	32.0	5.00	288			
IMPERIAL (ins)	14.0	2.95	1.26	0.20	11.3			



					DOOR DOVETAIL Black japanned finish. Pressed steel construction.			
	A	B	C	D	E	F	G	H
2468/002	Male				Weight 30g/1.1oz			
2468/003	Female				Weight 100g/3.5oz			
METRIC (mm)	30	56	16	40	77	16	42	4.5
IMPERIAL (ins)	1.18	2.21	0.63	1.58	3.03	0.63	1.65	0.18



BLACK RUBBER MATTING Sold by the linear metre. Weight shown is per metre.		
4307/0021	Castellated	Weight 3.5kg/7.7lb
1.2 m (48") wide x 3 mm (0.125") thick 10 m (32") roll		
4532/0021	Fine fluted	Weight 4kg/8.9lb
1.2 m (48") wide x 3 mm (0.125") thick 10 m (32") roll.		
4450/001	Flat, canvas reinforced	Weight 5.3kg/11.8lb
914 mm (36") wide x 3 mm (0.125") thick Sold per metre.		

