

Including Multibuffer stainless

Multibuffers are designed for inexpensive and effective control of vibration shock and acoustic noise and are equally adaptable in controlling impact or for use as simple machine feet.

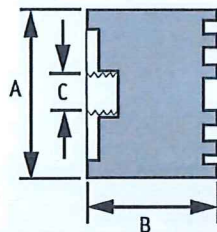
The Multibuffer face profile has been designed to provide a simple slip resistant surface whilst maintaining optimum impact and static properties

Uses Optional Stud System! (not available with stainless steel)



BUFFER DETAILS

Standard Part No	Stainless Type 304	A (mm)	B (mm)	C metric	Duro	Static		Buffing		Weight Kg
						Load Kg	Def mm	Load Kg	Def mm	
M12201855	M13201855	20	18	M6	55	26	2.5	57	5	0.01
M12252555	M13252555	25	25	M6	55	25	3	53	6	0.02
M12302055	M13302055	30	20	M8	55	46	2.5	105	5	0.03
M12303055	M13303055	30	30	M8	55	47	3.5	94	7	0.04
M12402055	M13402055	40	20	M8	55	78	2.5	184	5	0.05
M12403055	M13403055	40	30	M8	55	78	3.5	162	7	0.06
M12503555	M13503555	50	35	M10	55	157	4	316	8	0.1
M12754055		75	40	M10	55	323	4.5	696	9	0.3
M121004055		100	40	M16	55	637	4.5	1284	9	0.5
M121505555		150	55	M16	55	1382	6	2950	12	1.4



OPTIONAL STUD SYSTEM STUD DETAILS

MULTIBUFFER Stud Part No	THREADS		DIMENSIONS		
	A	B	C mm	D mm	E mm
M6M6	M6 x 1.0	M6 x 1.0	6	15	21 *
M6M8	M6 x 1.0	M8 x 1.25	6	20	28
M6W316	M6 x 1.0	3/16" WHIT x 24tpi	6	15	22.5
M6W14	M6 x 1.0	1/4" WHIT x 20tpi	6	15	22.5
M8M8	M8 x 1.25	M8 x 1.25	8	20	28 *
M8M10	M8 x 1.25	M10 x 1.5	8	25	35
M8W516	M8 x 1.25	5/16" WHIT x 18tpi	8	20	31
M10M10	M10 x 1.5	M10 x 1.5	10	25	37 *
M10M12	M10 x 1.5	M12 x 1.75	10	35	49
M10W38	M10 x 1.5	3/8" WHIT x 16tpi	10	25	39
M16M16	M16 x 2.0	M16 x 2.0	16	40	56 *

* Denotes continuous thread

microBOND™ Thread Security

Thread	Prevailing on-torque (max) Nm	Breakaway off-torque (min) Nm	Prevailing off-torque (min) Nm
M6	1.8	1.5	0.8
M8	2.8	4	2
M10	5.5	11	4
M16	14	33	16

