BONDED BUFFERS:

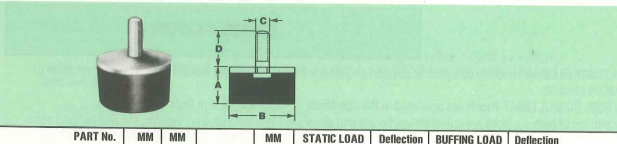
For inexpensive and effective control of machinery vibration, shock and acoustic noise.

These buffers are equally adaptable when controlling impact or when used as machine feet; they also may be used as snubbing rubbers when excessive shock loads are encountered in resiliently mounted equipment.

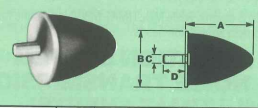
Features:

Designed specifically to control impact and torque reaction loads. Built to limit movement and stabilize equipment at critical frequencies.

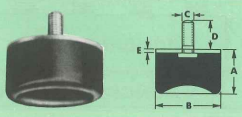
A rugged rubber bonded to metal unit ensures simplicity of application and ease of installation.



PART No.	MM A	MM B	С	MM D	STATIC LOAD KG	Deflection mm	BUFFING LOAD KG	Deflection mm	
M171	21	21	1/4 BSF	14	17	3	45	8	
M170	22	35	3/8 W	38	64	3	180	8	
M175	36	63	1/2 W	33	115	5	400	12	
M174	50	50	3/8 UNF	16	125	6	600	20	



PART No.	MM A	MM B	С	MM D	STATIC LOAD KG	Deflection mm	BUFFING LOAD KG	Deflection mm	
M172	50	42	3/8 UNF	16	42	8	175	20	
M173	65	51	3/8 UNF	16	75	8	250	20	



PART No.	MM A	MM B	C	MM D	MM E	STATIC LOAD KG	Deflection mm	BUFFING LOAD KG	Deflection mm
M507-31658-DS55	23	20	M6	19	1.5	18	3	50	8
M507-31660-DS55	28	30	M8	20.5	1.5	34	4	85	10
M507-20291-DS55	28	40	M8	24.5	1.5	55	4	140	10
M507-25333-DS55	28	50	M10	34	2	90	4	220	10
M507-25327-DS55	37	75	M12	37	3	175	5	700	14
M507-25335-DS55	50	100	M16	43	4	300	6	1000	18