

Rubber Shock Absorption Pad ▶ Non-Contaminating Neoprene / Natural Rubber



Please order according to the diagram

①~④ Select the type and parameters in the order of for ordering.

② Standard Type

Model(①Code) - ②T - ③A - ④B
MFACE - T10 - A50 - B50



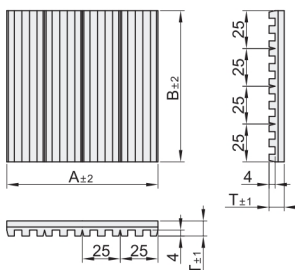
Quantity	Discounted Price
1~9	10~
Price	100% Separate Quotation

Price Excluding Tax (Yen)



CAD 2D 3D

Detail drawing of protrusion

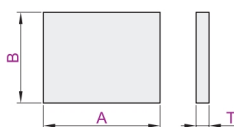


Code	Type	Material	Hardness
MFACE	Standard Type	Non-Contaminating Neoprene	Shore A70
MFACF		Natural Rubber	Shore A50
MFEAC	Hole Processing Type	Non-Contaminating Neoprene	Shore A70
MFADE		Non-Contaminating Neoprene	Shore A70
MFADE		Natural Rubber	Shore A50

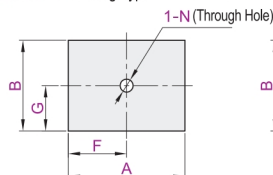
② Features of Non-Contaminating Neoprene

Generally speaking, some oil and crosslinking agents contained in rubber components may migrate and potentially contaminate contacting materials. Non-contaminating neoprene effectively prevents contamination while maintaining the same performance as regular neoprene.

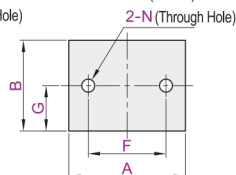
② Standard Type



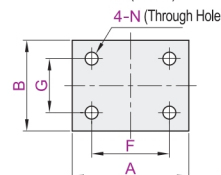
② Hole Processing Type 1K (1 Hole)



2K (2 Hole)



4K (4 Hole)



② Standard Type

Model		A	B	Applicable Load N(kgf)		Displacement Capacity Characteristic N/mm(kgf/mm)	
Code	T			MFACE	MFACF/MFEAC	MFACE	MFACF/MFEAC
MFACE MFACF MFEAC	10	50	50	500~1097(46~107)	269~500(22~46)	905(98)	408(48)
			150	1505~3292(149~331)	809~1505(78~149)	2855(276)	1365(124)
			300	3008~6578(305~672)	1619~3004(166~307)	5710(553)	2730(249)
		100	100	2006~4388(175~418)	1079~2006(130~120)	3640(341)	1653(139)
			200	4021~8779(410~896)	2159~3283(221~410)	7858(753)	3884(348)
			300	6319~13468(595~1324)	3539~6319(311~595)	11795(1155)	5834(547)
	20	150	150	4664~10026(421~968)	2579~4664(208~421)	8840(853)	4369(398)
			200	8426~17958(805~1777)	4719~8426(427~805)	15640(1457)	7692(647)
			300	19258~40805(1905~4092)	11018~19358(1054~1905)	35161(3416)	17277(1592)
		50	50	426~1634(38~161)	214~743(17~71)	325(39)	116(18)
			150	1279~4903(125~495)	643~2231(61~223)	1116(100)	488(50)
			300	2557~9807(261~1001)	1287~4462(132~456)	2234(198)	976(100)
	30	100	100	1705~6538(144~637)	858~2975(58~274)	1322(105)	620(60)
			200	3410~13076(348~1335)	1716~5950(176~508)	3223(281)	1546(110)
			300	5415~19915(503~1982)	2875~9225(244~892)	4844(446)	2327(190)
		150	150	3986~14861(352~1462)	2081~6844(158~644)	3626(322)	1739(130)
			200	7220~26554(682~2655)	3833~12300(337~1201)	6371(512)	3016(170)
			300	16645~60146(1629~6068)	9025~28076(852~2796)	14306(1290)	6756(520)

② Hole Processing Type

Model		Hole specification	Minimum Unit 0.5		Minimum Unit 0.5		Minimum Unit 1
Code	T		A	B	F	G	N
MFADE MFADF MFADG	10 20	1K 2K 4K	50~300	50~300	5~295	5~295	3~20

① When selecting F and G dimensions, please consider hole margin and hole spacing.