

Applications

- Engines
- Motors
- Pumps
- Air Conditioner
- Heat Pumps
- Air Compressor
- Generators

elasto-Flex-Element isolate shock, motion and vibration of light electic motors. The horizontal stiffness is larger than the vertical stiffness. The recommended use of elasto-Flex-Elements is when the requirements are to avoid large horizontal movements.

CHARACTERISTICS AND CAPABILITIES OF ELASTO-FLEX-ELEMENTS

- -Motion Isolation: Production efficiency is only possible with preventable downtime. elasto-Flex-Elements will protect sensitive electric motor or aggregates from incurred movements.
- -Vibration Absorption: Most machinery transfers vibrations to the immediate environment. With the installation of our elasto-Flex-Elements the vibration transfer will be prevented.
- -Noise Reduction: All Machinery not isolated produce motion and noise. An effective isolation will be evident with the installation of our elasto-Flex-Elements

ELASTO-FLEX-ELEMENTS (ADVANCED DESIGN)

The unique design of the elasto-Flex-Elements is that the horizontal stiffness is greater than the vertical stiffness, which is necessary for effective isolation issues. The ability to achieve comparatively large deflection by low loads which abtain a low natural frequency and therefore a great noise and vibration reduction.

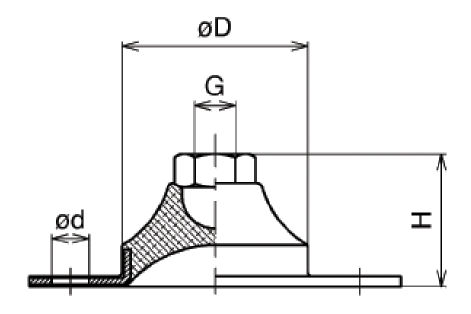
-High Load Capacity: Different sizes for most applications. Mounts available are effective from 10 kg (22 Lbs) up to a 220 kg (500 LBS) load.

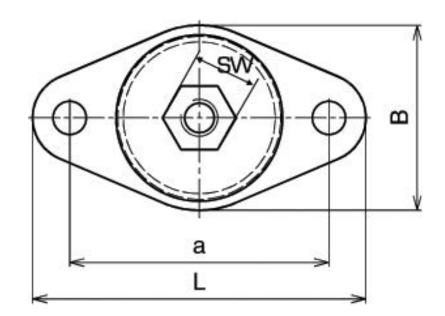




The information herein is general in nature and is not intended for specific application purposes. We suggest that product samples be tested and approved based on your intended application. We reserve the right to alter specifications or withdraw products without prior notices.







Part Number	Length × Heigth	Mounting hole	Hole Seperation	Rubber Diameter	Flange Width		Thread size	Quality	Max. Static (horiz	Shear Force ontal)
Part l	mm (Inch) (L) x (H)	(Inch) (d)	mm (Inch) (a)	(Inch) (D)	(Inch) (B)	(Inch) (SW)	mm (Inch) (G)	ShoreA Duro	daN	lbs
H6020w H6020 H6020h	60 x 20 (2.36) x (.79)	6 (.24)	45 (1.77)	30 (1.18)	35 (1.38)	11 (.43)	M6	43 57 68	10 18 25	22 40 56
H9032w H9032 H9032h	90 x 32 (3.54) x (1.26)	9 (.35)	70 (2.76)	45 (1.77)	50 (1.97)	17 (.67)	M10	43 57 68	22 36 55	49 81 124
H14050w H14050 H14050h	140 x 50 (5.51) x (1.97)	13 (.51)	105 (4.13)	70 (2.76)	80 (3.15)	24 (.94)	M16	43 57 68	80 144 220	180 324 495

UNC Threads upon request.

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