## elasto-Square-Shear-Mounts



#### **Applications**

- Compactors & Rollers
- Vibratory Equipment
- Hammers for Excavators
- Air Compressors
- Feeders
- Crushers
- Generators

elasto-Square-Shear-Mounts are used for heavy equipment such as compactors, vibratory's or hammers. The parts dampen extreme shocks, low frequencies or machine noises. The in-house developed rubber has the outstanding ability to absorb the heat generated by the vibrations which is essential for most applications.

### CHARACTERISTICS AND CAPABILITIES OF ELASTO-AT-SHEAR-MOUNTS

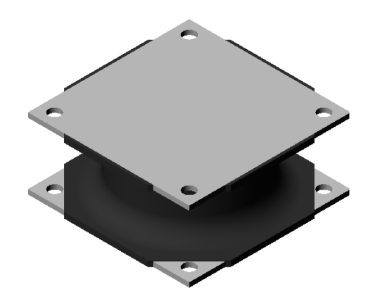
- **-Motion Isolation:** Production efficiency is only possible with preventable downtime. elasto-Square-Shear-Mounts will protect sensitive electric motors or aggregates movements.
- -Vibration Absorption: Most machinery transfers vibrations to the immediate environment. With the installation of our elasto-Square-Shear-Mounts 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-Square-Shear-Mounts

#### ELASTO-SQUARE-SHEAR-MOUNTS (ADVANCED DESIGN)

The design of elasto-Square-Shear-Mounts was developed for shear and compression. The hourglass shape releases tension, during deflection on bond and rubber, this guarantees the expected performance and is most suitable in shear requirements.

- **-High Load Capacity:** Different sizes for most applications. Mounts available are from 500 N (112 LBS) up to a 33,000 N (7,500 LBS) load.
- -Maintenance Free and Long Term Durability: The rubber elastomer is developed for rough environmental conditions.

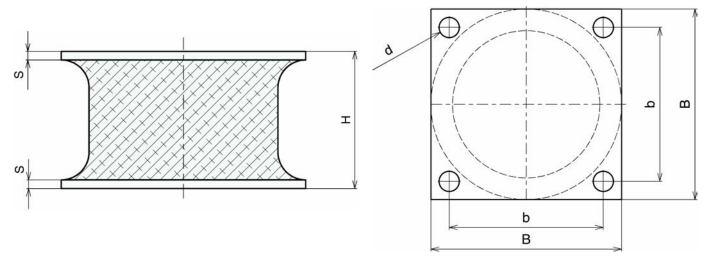




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# elasto-Square-Shear-Mounts





Part Number	Dia. × Heigth	bolt hole	Hole Seperation	Baseplate Thickness	Quality		Max. Static Compression Force		Max. Static Shear Force (horizontal)	
	mm (Inch) (B) x (H)	mm (Inch) (d)	mm (Inch) (b)	mm (Inch) (S)	ShoreA Duro	Elasto-	kN	lbs	kN	lbs
AT1060w AT1060 AT1060	100 x 63.5 (3.94) x (2.5)	8 (.31)	76.2 (3)	3 (.12)	43 57 68	NR	1.4 3.2 5.2	315 720 1170	0.5 0.9 1.5	112 202 350
AT1582w AT1582 AT1582h	152 x 82 (5.98) x (3.23)	10.2 (.40)	125 (4.92)	4 (.16)	43 57 68	NR	3 5.5 8.9	680 1340 2000	0.9 1.6 2.7	200 360 600
AT1610w AT1610 AT1060h	160 x 100 (6.30) x (3.94)	12.7	135 (5.31)	5 (.20)	43 57 68	NR	2.7 5 8.2	600 1130 1850	0.9 1.7 2.7	205 385 620
AT17575w AT17575 AT17575h	175 x 76 (6.89) x (2.99)	12.7	146 (5.75)	5 (.20)	43 57 68	NR	6.5 12 19.5	1460 2700 4400	1.6 3.1 5	350 700 1120
AT1876w AT1876 AT1876h	180 x 76 (7.09) x (2.99)	12.7	146 (5.75)	6 (.24)	43 57 68	NR	6.6 12.3 20	1500 2730 4500	1.5 3 4.9	340 680 1100
AT187601w AT187601 AT187601h	180 x 76 (7.09) x (2.99)	19.1 (.75)	146 (5.75)	6 (.24)	43 57 68	NR	6.6 12.3 20	1500 2730 4500	1.5 3 4.9	340 680 1100
AT1810w AT1810 AT1810h	180 x 100 (7.09) x (3.94)	12.7	146 (5.75)	6 (.24)	43 57 68	NR	6.5 11.6 18.5	1460 2600 4160	1.7 3.2 5.3	380 720 1200
AT181001w AT181001 AT181001h	180 x 100 (7.09) x (3.94)	19.1 (.75)	146 (5.75)	6 (.24)	43 57 68	NR	6.5 11.6 18.5	1460 2600 4160	1.7 3.2 5.3	380 720 1200
AT2414w AT2414 AT2414h	240 x 140 (9.45) x (5.51)	19.3 (.76)	190 (7.48)	6 (.24)	43 57 68	NR	11 20 33	2470 4500 7420	3.2 6 9.7	720 1350 2180

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