Rectangular Sandwich Mountings

Sandwich mountings are a simple design whereby the rubber section is sandwiched between a top and bottom metal plate.

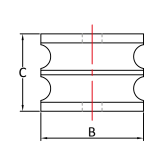
The mounting also incorporates an integrally bonded metal interleaf which increases the vertical stiffness and maximum load capacity of the mounting, whilst leaving the horizontal stiffness relatively unchanged.

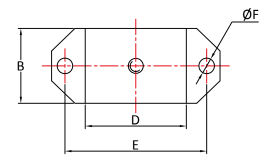


The mountings can be used in Compression, Shear or a combination of both. For ultimate performance the mountings can be used in a "V" arrangement.

## Advantages:

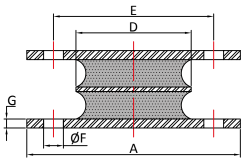
- High Vertical to Horizontal Stiffness Ratio
- Heavy Duty up to 1000Kg per mounting
- High Performance "V Arrangement"



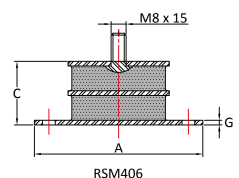


## Applications:

- Engine mountings
- Generator sets
- Heavy plant
- Machinery
- Vibratory Screens



RSM332 RSM284 RSM242



Part No	A mm	B mm	C mm	D mm	E mm	F mm	G mm	Kg	mm
RSM406-45	90	40	36	54	74.5	6.8	3.5	95	2.8
RSM406-50	90	40	36	54	74.5	6.8	3.5	135	2.8
RSM406-60	90	40	36	54	74.5	6.8	3.5	200	2.8
RSM406-70	90	40	36	54	74.5	6.8	3.5	310	2.8
RSM322-45	110	57	43	64	89	11	5	190	3
RSM322-60	110	57	43	64	89	11	5	375	3
RSM322-70	110	57	43	64	89	11	5	500	2.6
RSM284-45	127	57	43	84	108	11	5	300	3
RSM284-60	127	57	43	84	108	11	5	600	3
RSM284-70	127	57	43	84	108	11	5	800	2.6
RSM242-45	168	57	43	127	146	11	5	450	3
RSM242-60	168	57	43	127	146	11	5	850	2.8
RSM242-70	168	57	43	127	146	11	5	1000	2.2

 $\mbox{\it Max}$  compression load in Kg deflection in  $\mbox{\it mm}.$ 

This information is for guidance only. Customers are recommended to contact us for further technical information on products and applications. We reserve the right to alter specifications or withdraw products without notice.

