## **VIBRATION ISOLATORS**

## SUSPENSION ISOLATORS

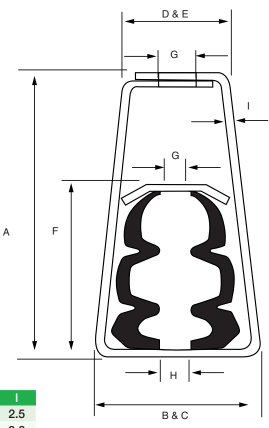
Suspension isolators have been designed for use in the building and construction industry. Use of these isolators will give satisfactory isolation of vibration and structural borne noise transmitted in piping and ductwork.

The mountings work equally well when used in heavy pipe installations, air conditioning, ducting, suspended fan units or acoustical ceilings. Supplied in two parts, the mountings are easily installed. The frame is fixed to the building structure by loxin bolts, welding or other suitable means. The rubber flexible element is then installed in the frame and the hanger rod passed through the base of the assembled mount and fastened in position. Height adjustment can be made to ensure correct location of the suspended unit if threaded hanger rods are used. The smaller unit (M193) allows for pre-assembly of the hanger rod into the rubber element prior to raising into position. The assembled unit provides a strong, compact failsafe mounting for the suspension of all types of equipment. The components form an interlocking link, thus preventing failure in the event of destruction or damage to the rubber flexible element.









## **DIMENSIONS**

Part No.	A	В	С	D	E	F	G	Н	- 1
M193	73	56	51	35	25	30	10	25	2.5
M197	178	102	76	64	76	106	19	32	3.2

## LOAD RATING

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Part No.	LOAD	DEF	COLOUR	DURO	Weight						
	Kg	mm	CODE		Kg						
M19350K	30	11	YELLOW	50	0.2						
M19360K	45	11	WHITE	60	0.2						
M197	91	19			1.5						
	272	37									

Detail Drawing is Typical Only.

Deflection tolerance ± 1.6mm

All Dimensions in Millimetres

All properties nominal, contact Mackay for Technical advice

