



RECESSED FLANGE ISOLATORS

Recessed Flange Isolators designed for high load capacity combined with relatively large static deflections in an axial direction. Their high loading for a given size is obtained by utilising the rubber to the best advantage in both compression and shear.

Isolators listed in the following pages are normally assembled with overload and rebound washers to control and limit the movement of the suspended equipment under the action of shock loads. The central fixing bolts should be torque tightened to the recommended values.

Supplied with overload and rebound washers

M137061,2,3

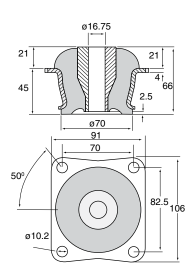
M137082,3

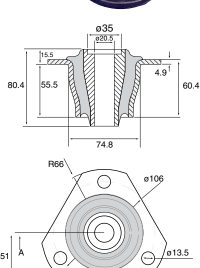
M137101,2,3











	ø24.5	
$ \begin{array}{c c} 27.5 & 20.5 & \underline{\checkmark} & 11.0 \\ \hline 5.5 & 5.5 & 10.0 \end{array} $		
<u> </u>	024.5 072.5 095	8
	99 95	₹

Part No.	Duro	Load Kg	Deflection mm	Weight Kg
M137063	50	310	6.5	1.18
M137061	60	500	6.0	1.18
M137062	70	960	6.0	1.18
M137082	60	690	6.0	1.21
M137083	70	1080	6.0	1.21
M137101	45	1000	6	3.45
M137102	60	2100	6	3.45
M137103	70	2500	6	3.45

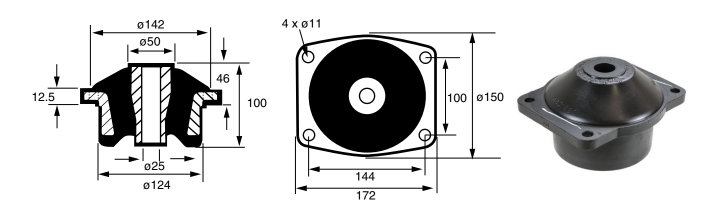
	< 95 →	
99 95	0110	123
11 📉	123	-

All properties nominal, contact Mackay for Technical advice



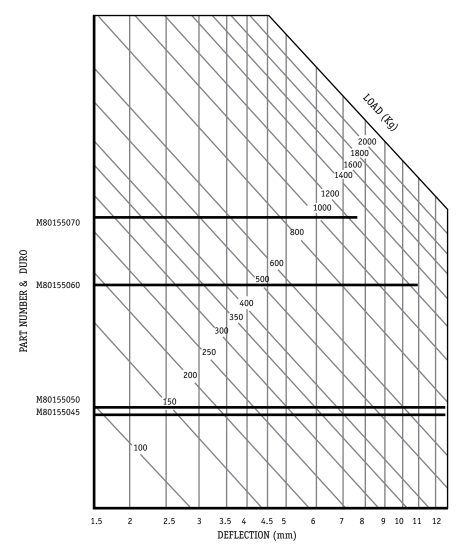
M801550

Overload and rebound washers ordered separately



Part No.	No. OF FIXING	OVERLOAD	REBOUND	CENTRE BO	LT SIZE	WEIGHT
	HOLES	WASHER	WASHER	&		Kg
				ASSEMBLY T	ORQUE	
M801550	4	M181550C	M181550C	M24 2	60Nm	4.5

SELECTION CHART for the following RECESSED FLANGE ISOLATORS M801550



COLOUR CODE

Duro	Colour
45	Blue
50	Pink
60	White
70	Orange
	_

Al properties nominal, contact Mackay for Technical advice

© Mackay Consolidated Industries Pty Ltd 2015 www.mackayrubber.com.au



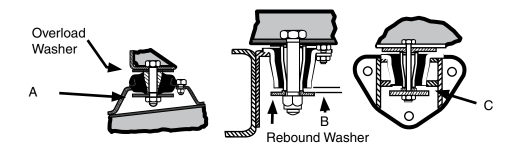
section section

Flexible Isolator Catalogue



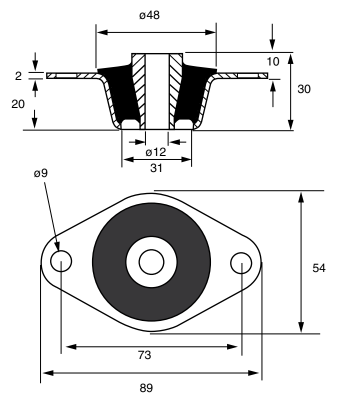
TYPICAL METHODS OF INSTALLATION FOR METACONE ISOLATORS

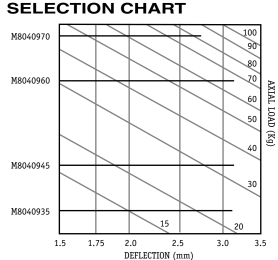
- **A.** Note; Washer must be clear of rebound buffer in static load condition. Spacer washers should be introduced if necessary to provide adequate clearance.
- B. Ensure clearance between rebound washer and outer metal under static load.
- **C.** On Part No. M17146 it is essential that lower end of outer metal is located in bracket which also provides reaction face for rebound buffer.



M80409

NOTE: M80409 may or may not require overload and rebound washers depending on the installation. (supplied separatley)





DUROMETER Duro 35 Stamped into flange 70

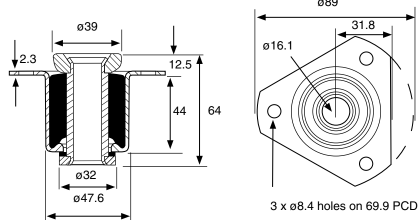
Part No.	No. of fixing holes	Overload Washer	Rebound Washer	Centre Bolt Size & Assembly Torque	Weight Kg
M80409	2	M18409A	M15286	M12 40Nm	0.1

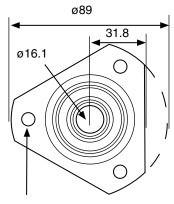
All properties nominal, contact Mackay for Technical advice



M70675

M70675 is a one piece recessed flange isolator that provides a low profile method os supporting a range of equipment. Their fail safe feature protects supported equipment under shock loads



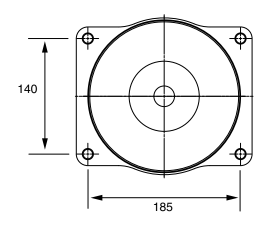


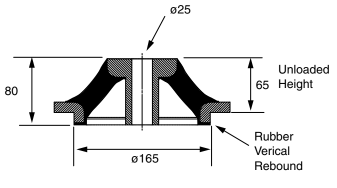


Part No.	Compres	Weight	
	Def		Kg
	Kg	mm	
M70675	100	1.0	0.4
	147	1.63	0.4
	200	2.3	0.4

Q-MOUNTS

Non Stocked Item - Special Order Only





Part No.	Max	Max	Rebound C	Weight	
	Vertical Load Kg	Vertical Deflection mm	Optimum Load Kg	Design Deflection mm	Kg
M9030060	850	20	425	10	4.1
M9030068	1230	20	615	10	4.1
M9030075	1790	20	895	10	4.1
M90300W					

Al properties nominal, contact Mackay for Technical advice



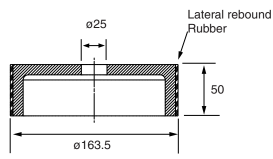






Q MOUNT REBOUND CUP

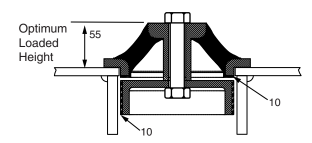
Non Stocked Item - Special Order Only



Q - Mount rebound cup is specifically deigned to fit into a recess providing rebound protection in vertical loading and lateral bump stop facility.

Lateral clearance 10 mm maximum

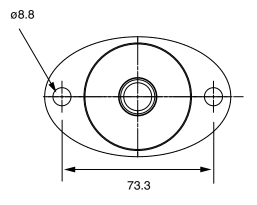
REBOUND CUP INSTALLATION AT OPTIMUM LOAD



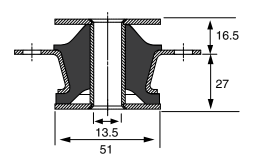
INTEGRAL REBOUND

(Type 304 Stainless Steel)

Designed for recessed fitting into chassis and frames. Integral overload and rebound washers eliminate the need for additional bump stops. Ideally suited to mounting exposed equipment







Part No.	Max Load Kg	Deflection mm	Weight Kg
M70250	90	6	0.25
MZOSE	100	6	0.25

DU	JR	0	M	ET	'ER
----	----	---	---	----	-----

Duro	
50	Stamped
65	into Flange

All properties nominal, contact Mackay for Technical advice



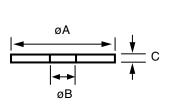
OVERLOAD AND REBOUND WASHERS

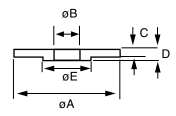
Overload and rebound washers (top and Bottom) are necessary to limit maximum movement in the event of shock loading.

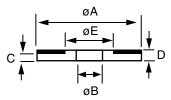
Type A Steel washer

Type B Top Stepped Steel Washer

Type C Rebound Washer with Rubber







Part No.	TYPE	Α	В	С	D	E	Top Washer Overload	Bottom Washer Rebound	Weight Kg
M15286	С	48	12	3	6	28.5		M80409	0.1
M153526	С	95	25	6	14	47			
M153527	С	117	25	6	16	48			
M153528	С	67	20	5	10	35			0.2
M18146C	В	116	25	4	8	47			
M181550C	Α	139	25	10			M801550	M801550	1.15
M18168C	В	155	25	4	8	47			
M18225H	В	80	20	3	6	34.5			0.25
M18409A	Α	50	12	4			M80409		0.07

RECOMMENDED TIGHTENING TORQUE FOR CENTRE FIXING BOLTS

THREAD SIZE	TORQUE (Nm)
M10	25
M12	40
M16	135
M20	180
M24	260

Al properties nominal, contact Mackay for Technical advice

