

50 Per Pack Order Code	Price Per Pack				
	1+	10+	25+	50+	100+
723-4971					
723-4983					
723-4995					
723-5008					
723-5010					
723-5021					
723-5033					

Load Feet, Adjustable



- Adjustable load feet (ALFs) with alternate base types including polypropylene and nylon with rubber insert
- All adjustable load feet have up to 20° of tilt so as to allow for uneven floors
- All stems have hexagonal nut for adjustable purposes

Size	Base Height	Thread	Stem Length	Stem Material -MSBZP or SS*	Static Cap. kg	Order Code
White Polypropylene Base						
50	45	M10	75	SS	250	705-0677
50	45	M10	100	SS	250	705-0689
80	63	M12	150	SS	400	705-0690
80	63	M16	150	SS	1000	705-0707
80	63	M20	150	SS	1200	705-0719
80	63	M24	150	SS	1200	705-0720
105	63	M16	150	SS	1000	705-0732
105	63	M20	150	SS	1200	705-0744
105	63	M24	150	SS	1200	705-0756
Nylon Base with Rubber Insert						
60	50	M12	65	MSBZP	1000	705-0768
60	50	M16	65	MSBZP	1000	705-0770
60	50	M16	150	MSBZP	1000	705-0781
60	50	M12	65	SS	1000	705-0793
90	50	M12	65	MSBZP	1000	705-0800
90	50	M16	65	MSBZP	1000	705-0811
90	50	M16	150	MSBZP	1000	705-0823
90	50	M12	65	SS	1000	705-0835
90	50	M16	65	SS	1000	705-0513
Black Polypropylene Base						
32	27	M8	25	MSBZP	75	705-0641
40	27	M8	25	MSBZP	100	705-0653
47	27	M10	38	MSBZP	100	705-0665

* MSBZP is mild steel bright zinc-plated SS is stainless steel

stc57

Size	Thread	Stem Length	Order Code	Price Each					
				1+	3+	5+	10+	20+	50+
White Polypropylene Base									
50	M10	75	705-0677						
50	M10	100	705-0689						
80	M12	150	705-0690						
80	M16	150	705-0707						
80	M20	150	705-0719						
80	M24	150	705-0720						
105	M16	150	705-0732						
105	M20	150	705-0744						
105	M24	150	705-0756						
Nylon Base with Rubber Insert									
60	M12	65	705-0768						
60	M16	65	705-0770						
60	M16	150	705-0781						
60	M12	65	705-0793						
90	M12	65	705-0800						
90	M16	65	705-0811						
90	M16	150	705-0823						
90	M12	65	705-0835						
90	M16	65	705-0513						
Order Multiple=4									
Size	Thread	Stem Length		4+	20+	40+	80+	100+	120+
Black Polypropylene Base									
32	M8	25	705-0641						
40	M8	25	705-0653						
47	M10	38	705-0665						

Anti-Vibration Mounts

Mounting Application Guide

PAULSTRA

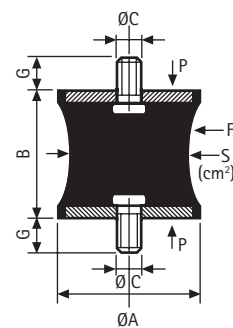
	DOMINANT RADIAL FLEXIBILITY	EQUI-FREQUENCY		DOMINANT AXIAL FLEXIBILITY	LOW FREQUENCY	
	RADIAFLEX	BECA	STABIFLEX	TRANIFLEX	NIVOFIX	EVIDGOM
FANS	RECOMMENDED	ACCEPTABLE				
AIR CONDITIONING	RECOMMENDED	ACCEPTABLE				
PUMPS	RECOMMENDED	ACCEPTABLE				
COMPRESSORS	RECOMMENDED	ACCEPTABLE				
GEARBOXES	RECOMMENDED	ACCEPTABLE				
GENERATING SETS	RECOMMENDED	ACCEPTABLE				
IC ENGINES	RECOMMENDED	ACCEPTABLE				
PLANT CABS	RECOMMENDED	ACCEPTABLE				
VIBRATING TABLE/SCREENS	RECOMMENDED	ACCEPTABLE				
HOPPERS	RECOMMENDED	ACCEPTABLE				
MACHINE TOOLS	RECOMMENDED	ACCEPTABLE				
PRESSES, GUILLOTINES	RECOMMENDED	ACCEPTABLE				
GANTRIES	RECOMMENDED	ACCEPTABLE				
CIVIL ENGINEERING	RECOMMENDED	ACCEPTABLE				
CEILINGS, PIPEWORK	RECOMMENDED	ACCEPTABLE				
LABORATORY EQUIPMENT	RECOMMENDED	ACCEPTABLE				
ELECTRICAL ENCLOSURES	RECOMMENDED	ACCEPTABLE				
TRANSFORMERS	RECOMMENDED	ACCEPTABLE				
FRAGMENTERS	RECOMMENDED	ACCEPTABLE				
SIEVES	RECOMMENDED	ACCEPTABLE				

RECOMMENDED APPLICATION ACCEPTABLE APPLICATIONS

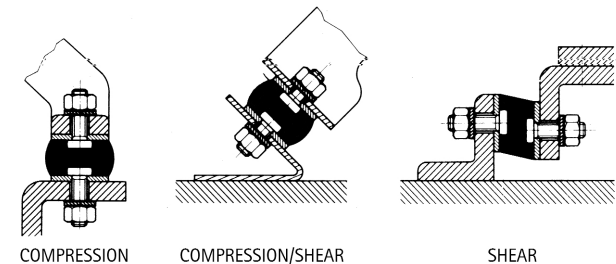
In general
For fixed installations: Radiaflex and BECA
For mobile installations: Stabiflex,
These mountings must only be used in compression or shear and not in tension.

stc180

Diabolo



PAULSTRA



- Metalwork: mild steel, plated
- Natural rubber, bonded
- Fixings: two threaded studs
- Waisted profile to increase fatigue life
- Greater radical flexibility for increased isolation
- Install at any angle to suit application

Operation in shear is very useful for vibration isolation that the radical forces are not too great.

Applications: Isolation of vibration created by: vibrating tables and screens, hoppers, separators, fans, pumps, compressors, generator sets and air conditioning.
Protection of electronic and laboratory equipment from vibration and shock.

ØA	B	C Ø	G	S	Wgt	Compression		Shear		Order Code
						Max. Load kg	Deflection	Max. Load	Deflection	
20	19	M6	16.5	1.6	18	12	2.5	3	5	711-0613
40	28	M10	25	3.1	110	30	5	2.5	4.5	711-0625
60	60	M10	25	19.5	310	150	8	30	10	711-0637

stc108

Order Multiple=4		Price Each				
Mftrs. List No.	Order Code	4+	12+	24+	48+	96+
521201	711-0613					
521403	711-0625					
521602	711-0637					