

## Ring Mountings

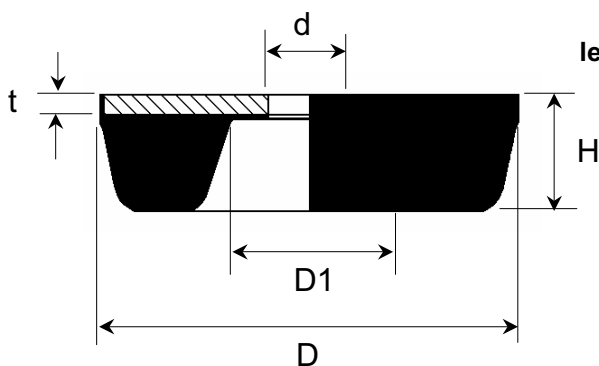


The FPA range of ring mountings are an easy to install method of providing vibration isolation (both active and passive) together with a measure of shock reduction to a wide variety of applications. Ring mountings consist of a rubber section bonded to a single steel support plate. A clearance hole is positioned in the centre of the ring mount which can also be used with a height adjuster arrangement (not supplied).

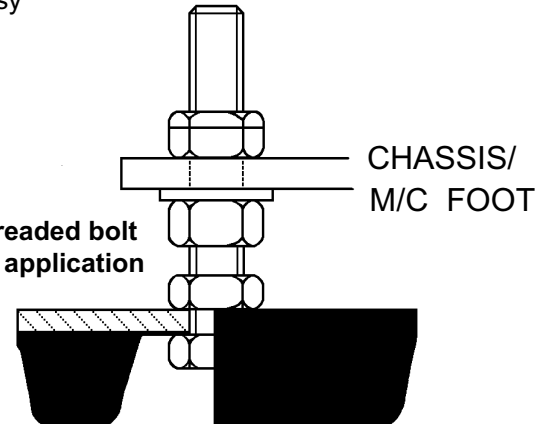
**Applications Include:** Portable pallet weigh beams, Load cells and beams, Ancillary weighing equipment, High speed machines, Industrial sewing and knitting machines, Free standing generator and pump sets

Please note these mountings are not suitable for 'top heavy' machines without bolting down or additional support(s). The rubber base keeps the machine in place by friction - this allows for easy moving or re-positioning.

**Can be manufactured in oil  
resistant rubber compound /  
stainless steel metal parts if required**



**Fine threaded bolt  
length to suit application**



**HEIGHT ADJUSTMENT ARRANGEMENT**

**(NOT SUPPLIED)**

PART No	t	d	d	D	D1	H
FPA 5515	2.0	10		55	20	15
FPA 7521	4.0	10	12	75	26	17
FPA 11528	5.0	12	M16f	115	40	28

**SPECIFY  
'd'  
DIMENSION**

PART No	45 IRHD		60 IRHD		70 IRHD	
	MAX-kgs	MAX-mm	MAX-kgs	MAX-mm	MAX-kgs	MAX-mm
FPA 5515	75	3.0	150	3.0		
FPA 7521	200	3.5	400	3.5		
FPA 11528	600	5.0	1200	4.7	1500	4.6