


**Machine Foot / Equipment / Rubber / Anti-Vibration**
**Model: ANTI-VIBRATION FOOT**
**Applications:**

Machine, Equipment  
 Large static generator engines  
 Compressors  
 Motors  
 Electronic control panels  
 Engine Mounts

**Material:**

Rubber  
 Zinc Plated Steel

**Type:**

Anti-Vibration Foot  
 Stud Mount

**Description:**

The PFA cylindrical foot can be utilized as a replacement for the vibration isolator, when free-standing installation is enough. The lateral displacement can be avoided by means of friction. Another known use of this PFA cylindrical foot is it can serve as rubber bump stops. It also has the capability of dispersing the energy acquired during the impact.



Model	Thead	Load compression	Dimensions		
			A	B	C
M4M10M10	M4	5kg	10	10	10
M6M20M20	M6	29kg	20	20	18
M8M30M30	M8	51kg	30	30	23
M10M40M40	M10	96kg	40	40	27

