



Male Parabolic Bump Stops

The design of the parabolic buffer allows the progressive absorption of energy, whilst allowing the mount to deform, dampen the force and reduce the rate of return. Made from natural rubber and zinc plated mild steel.

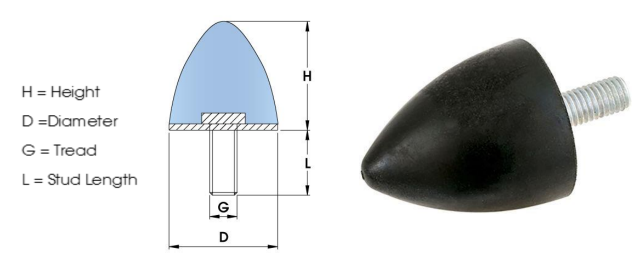
Features:

- Parabolic rubber profile
- Easy to install
- Low cost

Available in natural rubber with zinc plated mild steel plate and stud as standard

Applications:

- Small buffers are used to isolate panel doors on enclosed generators, car bonnets, compressors and pumps
- Large buffers are used for suspension of heavy containers on vehicles



RS Part Number	Rubber Hardness (ShA)	Diameter (mm)	Height (mm)	GxL (mm)	Max Compression Load (KG)
1961362	60	20	15	M6X18	35

1961363	55	50	68	M8X36	208	
1301303		50		IVIOAGO	200	
				<u> </u>		_