



ENGLISH

Datasheet

RS PRO Steel Reinforced Ribbed Nitrile Rubber Mounting Pad

Stock No: 2035163



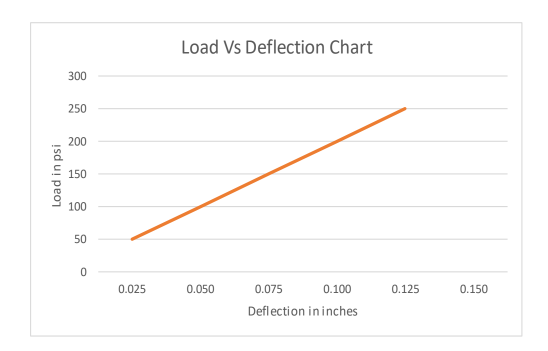
Technical Specifications:

High load, non-slip vibration isolation and noise suppression pad for applications where bolting needs to be avoided.

Length	Width	Thickness	Working Load Range	
mm	mm	mm	Kg	lbs
75	75	20	204 - 1020	450 - 2,250
100	100	20	362 - 1814	800 - 4,000
150	150	20	816 - 4082	1,800 - 9,000

Features & Benefits:

- Anti-skid surfaces through alternate high-low rib construction
- Reduces noise and vibration
- Steel reinforced for even weight distibution
- No bolting required
- Simple installation
- Available in various sizes







General

These general purpose Steel reinforced Ribbed Rubber Mounting Pads are one of a portfolio of solutions for noise and vibration reduction in applications where bolting needs to be avoided.

The Mounting Pad has a ribbed pattern design on both sides at ninety degrees opposed angle to provide a positive grip, isolating the equipment and stopping movement.

The Steel plate reinforcement ensures an even weight distribution, and provides a working range of between 3 – 13 Kg/cm2 and deflection of 15% at maximum load.

Recommended for pumps, chillers, machine shop equipment etc. Re-usable when machinery is moved or relocated.

Lightweight for ease of handling and installation.



