

Neoprene Cork Pads with Steel Plate

Features and Advantages

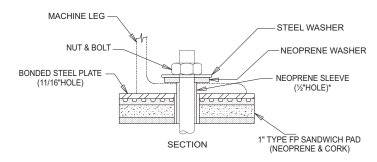
- Load Capacity Load capacity to 60 lbs. / sq inch
- Non-Skid Thread surfaces resist "walking"
- Durable Cork and Neoprene are oil and ozone resistant
- Steel Plate
 Distributes the supported load evenly over the entire face area of the pad

Description

Neoprene provides high deflection for shock and vibration isolation. It resists water, oil, solvents and abrasion.

Steel pad combined with neoprene cork isolation provides excellent shock absorbency. Individual pads have a recessed ribbed design that provides excellent stability and superior gripping action between machinery and the floor. Temperature range is -20° to +200° F.

The neoprene with steel isolation pads are designed for concentrated loads such as a heavy machine with a small leg or a formed sheet metal leg without a bottom surface. This isolator has a 3/4" diameter center hole for bolting through.



TYPE	(MOUNTNo.) Max.Load (lbs.)	DIMENSIONS (Inches)				SHIP Wt.
		Length	Width	Thickness	GageNo.	(lbs.)
VT	200	2	2	1-1/8	7	.5
VT	300	2-1/2	2-1/2	1-1/8	7	.5
VT	450	3	3	1-3/16	1	.75
VT	800	4	4	1-3/16	1	1.75
VT	1200	6	4	1-3/16	1	2.25
VT	1800	9	4	1-3/16	1	3.10
VT	2400	12	4	1-3/16	1	4.60

e-mail to client

*LARGER SIZE HOLES AVAILABLE ON REQUEST.



1954 Friendship Drive, Suite 103 El Cajon, CA 92020 Phone: 619.562.3060 or 800.743.8280 Fax: 619.562.3145 www.airandvac.com

E-mail: aav@airandvac.com FORM # 5203REV0610