VRP Type - Rubber Cube Vibration Pad

Use: Is used to dampen noise and vibration in floor caused by medium and high speed equipment.

• Recommended load capacity: Up to 45 lbs./sq.in. (0.038 kgf/mm²) per 1 square inch Overall thickness: 3/4" (19.0mm) • • Rated deflection is 3/16" (4.7mm). • Durable: Material is natural rubber composition VRP-4 • Each square has 4 suction holes (1/2" (12.7mm) diameter) to provide a non-skid effect. The standard VRP pad has 81 squares that are 2" x 2" (50.8mm x 50.8mm) making the pad itself 18" x 18" (457.2mm x 457.2mm). These squares are easily cut or torn to desired sizes. VRP-16 VRP-36 VRP-324 W 3/4″ 2″ (19.0) (50.8) $\overline{\mathbf{x}}$ 2″ (50.8) VRP-324 shown L

	Rated Part Load		Dimensions					Wt.	
Part			L		W		Std.	Each	
No.	Lbs.	(kN)	in.	(mm)	in.	(mm)	Pkg.	Lbs.	(kg)
VRP-4	180	(.80)	2"	(50.8)	2"	(50.8)	Bulk	.10	(.05)
VRP-16	720	(3.20)	4"	(101.6)	4"	(101.6)	Bulk	.41	(.19)
VRP-36	1620	(7.20)	6"	(152.4)	6"	(152.4)	Bulk	.90	(.41)
VRP-324	14580	(64.85)	18"	(457.2)	18"	(457.2)	3	8.15	(3.70)

All dimensions in charts and on drawings are in inches. Dimensions shown in parentheses are in millimeters unless otherwise specified.