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Specification sheet manufactured by VIBRACAN

Damping Pads

– SERIES RCR



MODEL:	RCR
PRODUCT NAME:	RUBBER CORK RUBBER
THICKNESS:	7/8 INCHES

size (inches)	rated load
2 x 2	200
3 x 3	450
4 x 4	800
6 x 6	1800
12 x 12	7200
18 x 18	16 000

DESCRIPTION

Pads are designed to reduce problems in industry caused by vibrations and structure noise. Cork with rubber pads on either side provides additional isolation and excellent grip. Alternate high-low rib construction. Excellent sound attenuation capability. Simple field installation.

APPLICATION

Where bolting is to be avoided.
Minor, non-critical vibration conditions.
Used for pumps, motors, AC units, generators, etc.
Recommended for acoustic problem applications.

NOTE

Low density cork between neoprene rubber.
Working range from 15 to 55 lbs/square inch.

Note

Research and development is a continuous process with us as improvements are made from time to time, specifications/ dimensions may change without notice. Tolerances in dimensions are as per international standards.

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