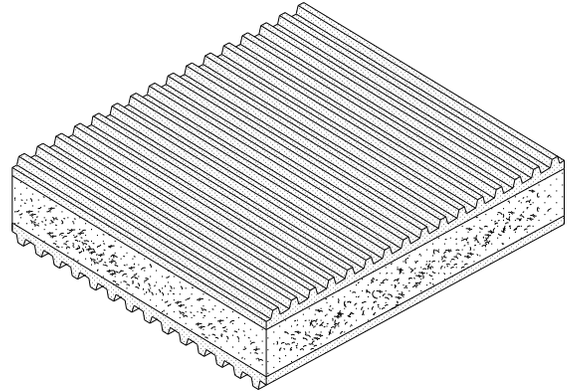




Features and Advantages

- **Load Capacity**
Load capacity to 60 lbs. / sq inch
- **Thickness**
Standard thickness of 1", others available
- **Non-Skid**
Thread surfaces resist "walking"
- **Durable**
Cork and Neoprene are oil and ozone resistant



Description

All Speeds - The Neoprene Cork pad prevents equipment from rocking by compensating for mismatch of 4 rigid support points to typical way floor surface: Equipment w/ 4 rigid support points; Compressor (tank mounted).

High Speed (1500 CPM and up) - The Neoprene Cork pad eliminates noise and reduces vibration transmitted from: Engines, Transformers, Pumps and Piping, Steam Generators, Crushers.

Low Speed (0 to 250 CPM) - The Neoprene Cork pad limits impact shock transmission and simplifies installation of: Punch Presses, Shears, Vacuum Pumps, Hammers.

Low Speed and High Speed (0 to 250 CPM and 1500 CPM and up) - The Neoprene Cork pad protects the sensitive instruments, machine and devices from low frequency shock and high frequency vibrations present in the floor.

STANDARD CAPACITY							
SIZE (Inches)	Max. Load Selection At 40 P.S.I.	SIZE (Inches)	Max. Load Selection At 40 P.S.I.	SIZE (Inches)	Max. Load Selection At 40 P.S.I.	SIZE (Inches)	Max. Load Selection At 40 P.S.I.
2x2	160	3x9	1080	4x18	2880	12x18	8640
2x3	240	6x6	1440	9x9	2880	18x18	12960
2x4	320	4x9	1440	9x12	4320	12x36	17280
3x3	360	3x12	1440	6x18	4320	18x24	17280
2x6	480	2x18	1440	3x36	4320	24x24	23040
4x4	640	4x12	1920	12x12	5760	18x36	25920
3x6	720	3x18	2160	4x36	5760	24x36	35560
4x6	960	2x36	2880	9x18	6480	36x36	51840
2x12	960	6x12	2880	6x36	6480		
MAXIMUM PAD SIZE 36" x 36"				FACTORY CUT SIZES LISTED			