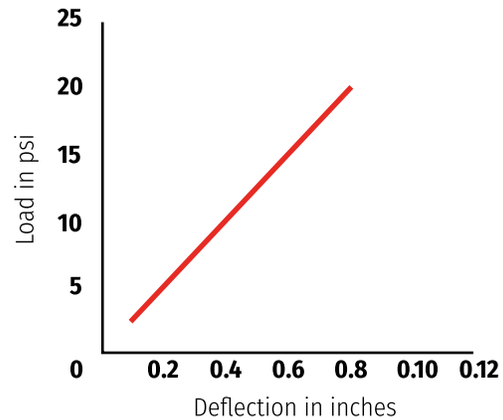


## Damping Pads

### - SERIES BLUE FOAM RUBBER PADS (BF PADS)



<b>MODEL:</b>	<b>BF PADS</b>
<b>PRODUCT NAME:</b>	<b>BLUE FOAM PADS</b>
<b>THICKNESS:</b>	<b>7/8 INCHES</b>

<b>size (inches)</b>	<b>rated load (lbs)</b>
2 x 2	8 - 80
3 x 3	18 - 180
4 x 4	32 - 320
6 x 6	72 - 720
12 x 12	288 - 2880
18 x 18	648 - 6480

#### DESCRIPTION

DEFLECTION Blue Foam Rubber Pad is a general purpose anti-vibration pad with a ribbed pattern designed on both sides and a foam middle layer. The middle layer is made from closed micro-cellular rubber foam which is glued to ribbed rubber pad. The blue soft middle layer is excellent in providing acoustical noise control while the top and bottom rubber pads reduce transfer vibration and guarantee a positive grip with foundations equipment bases.

#### APPLICATION

The BF Pad is suitable for applications where bolting is to be avoided and minor non-critical vibration conditions exist. It is also recommended for HVAC, motors, pumps, generators, air conditioning units, chillers, etc).

#### NOTE

Reduce noise and minor vibrations.  
Anti-skid surfaces trough ribbed construction  
Simple field installation. No bolting required.  
Comes in different sizes or can be cut on the spot during the installation.