

Applications:

- Bowling Alleys
- Cinemas
- Convention Centers
- Gyms and Fitness Centers
- HVAC Equipment
- Laboratories
- Performing Arts Centers
- Recording Studios

The **REGUPOL® soundpad** is a rubber bearing pad engineered to decouple, dampen, and absorb vibration. The **soundpad** is available in two sizes, the x4 and x9. Each size provides a low and constant natural frequency over a wide load range. The natural frequency is controlled by the pressure applied to the SoundPad.

The **soundpad** is available individually and as part of the **soundpanel** system. Individual use allows for any desired spacing.

REGUPOL America – the leader in acoustic and vibration control; brings sustainable, engineered, technology-driven products to your next construction project.

REGUPOL SOUNDPANEL SPEC'S

Property	soundpad x4	soundpad x9
Height	2" (50mm)	2" (50mm)
Width = Length	2-3/8" (60mm)	3-1/2" (90mm)
Optimum Load Range	15 to 80 psi	20 to 100 psi
Natural Frequency	≥ 8.8 Hz	≥ 8.8 Hz

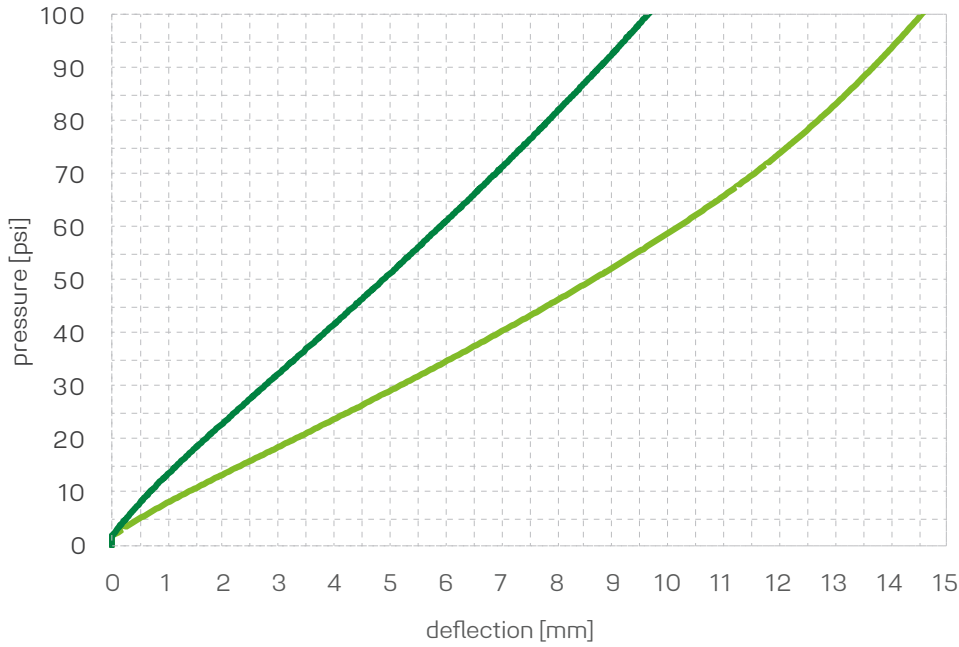
Please contact us for detailed testing information and product data.

acoustics@regupol.com www.regupol.com/acoustics

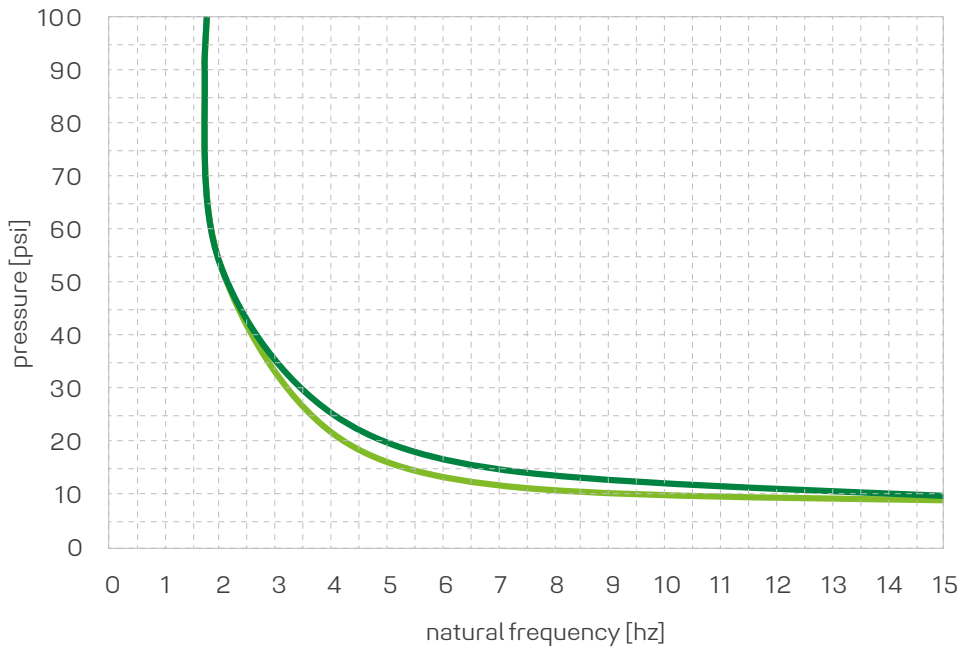


Quality of life thanks
to REGUPOL impact
sound insulation

*additional acoustic tests available at regupol.com/acoustics or call us 717 675 2190



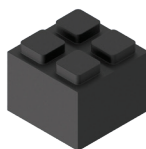
— soundpad x4
— soundpad x9



REGUPOL soundpanel



REGUPOL soundpad 4



REGUPOL soundpad 9



REGUPOL iso-strip

