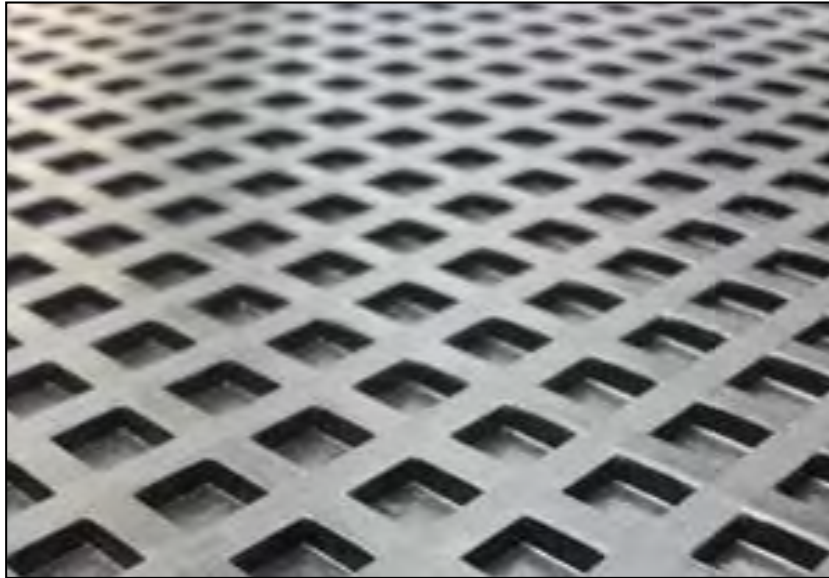


Waffle Pads

Rubber Antivibration Pads

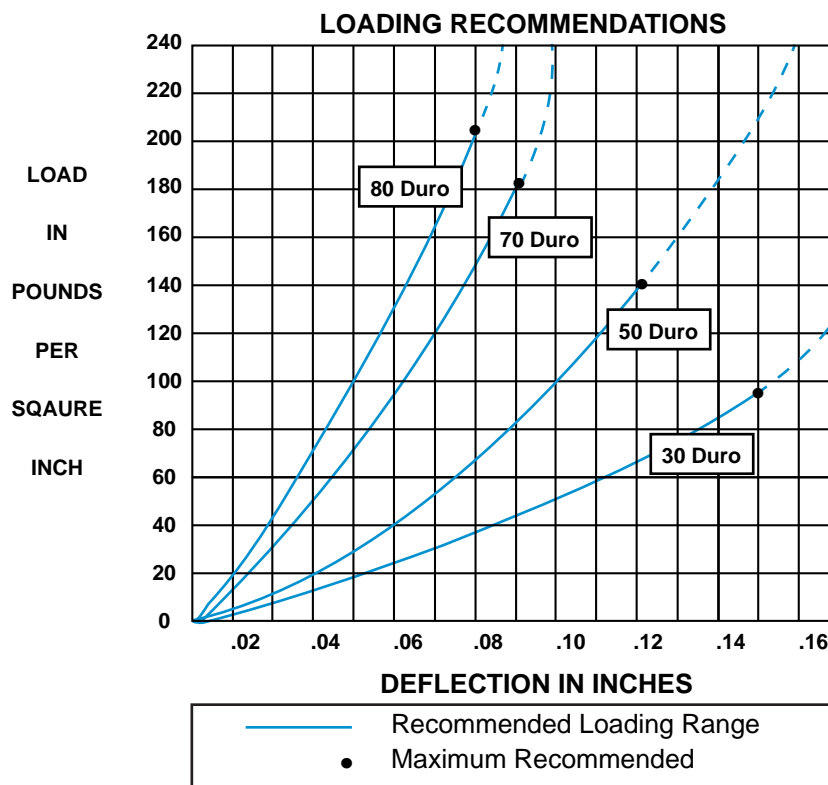


Antivibration Waffle Pads provide a simple and inexpensive way to isolate vibration, shock and reduce noise levels. The moulded waffle design allows for efficient stability. The pads will provide maximum resilience and a creep proof grip for the installation of common shop machinery and equipment.

Pad Selection

Calculate p.s.i. loading on machine feet and select appropriate pad. For machinery with larger channel frame bases, use only the sufficient amount of pad pieces to provide support and keep pad within proper load range. Waffle Pads are available in a selection of thicknesses, durometer and composition - Natural or Neoprene rubber. Neoprene is recommended where the pads are exposed to oil and solvents.

LOAD DEFLECTION CURVES



SAMPLE - 1/2" X 4" X 4" PIECE COMPRESSED BETWEEN NON-ADHERED METAL SURFACE

Available From Stock:

5/16" X 18" X 18"
• 30 DURO NATURAL
• 50 DURO NEOPRENE
1/2" X 18" X 18"
• 30 DURO NATURAL
• 50 DURO NEOPRENE
• 70 DURO NEOPRENE
• 80 DURO NEOPRENE