

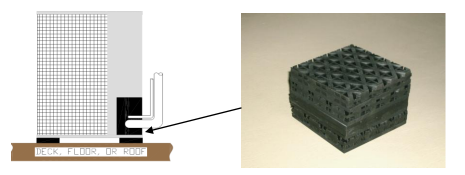
Vibration Isolation Pads/Precut Pad Packs

Quiet Vibrating A/C Condenser Units

Issue: Frequently home, apartment, or condo A/C condenser units are installed on roofs, decks and upper floors. Occupants of space adjacent to or below these units experience disturbing noise/vibration when they are operating.

Application: By installing AirLoc Precut Pad Pack Neoprene pads under the corners of these units, the structure-borne noise transferred to the support structure can be greatly reduced.

Recommendation: Use the Max Steady Load values in pounds (lb.) shown below when selecting Vibration Isolation Pads for optimum performance. Most residential units weigh in the 200-500 pound range and the Grainger 3ECK4 pack of 4 pads will work fine. For better isolation, pads can be stacked 2 high in each corner! For larger commercial units, pads are available to support higher loads, as shown below!



| Grainger | | Max Steady |
|--|------------------|--------------------|
| Item No | <u>Size (in)</u> | <u>Load</u> |
| Neoprene Pre-Cut Pad Packs – Pkg. of 4 | | |
| 3ECK4 | 2 X 2 | <u>1000 lb</u> . |
| 3ECK5 | 4 X 4 | <u>2500 lb</u> . |
| 3ECK6 | 6 X 6 | <u>4000 lb</u> . |
| 3ECK7 | 8 X 8 | <u>10,000 lb</u> . |



For more information contact your Grainger Representative or visit Grainger.com