## Specifications

Product Heat Pump/Condenser Riser
Application Heat Pumps and Condenser units
Purpose Heat Pump/Condenser Risers provide a sturdy and stable solution for adding elevation to a condenser, heat pump, air handler, or other equipment by allowing airflow which prevents corrosion caused by direct ground contact.

Composition High-pressure injection molded polypropylene - medium gray color. Butyl mastic on the top and bottom guarantees no slipping.

Advantages Two-piece, heavy duty plastic unit is manufactured in three heights $-3^{\prime \prime}, 66^{\prime \prime}$ and $12^{\prime \prime}$ with an optional $4^{\prime \prime}$ extension. One-piece 6S model employs structural computergenerated design for strength. Thick wall sections and generous reinforcement are employed in the most effective areas, yielding a strong yet lightweight structure. The nestable design allows maximum shipping and storage density. It also can be cut to level the unit.

Maximum Uniform Load

Maximum Point Load

A HPR-3-2P or HPR-6-2P Heat Pump/Condenser Riser can handle a uniform load of 2000 pounds with no failure.

A HPR-3-2P or HPR-6-2P Heat Pump/Condenser Riser can handle a point load, applied to one square inch area in center of footpad recess on top of single HPR, of less than 560 pounds with no failure.

Directions Simply peel the release liner from the mastic before placing the Heat Pump/Condenser Riser and equipment.

Package Metrics
HPR-6-2P


HPR-6S
HPR-EXT


HPR-3


## Heat Pump \& Condenser Riser

