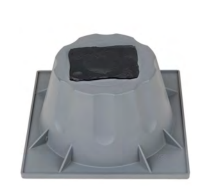


Heat Pump Risers

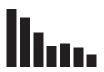
Item#	Size	Style	Quantity
200442	3"	1 Piece	48/Box
200552	6"	1 Piece	36/Box
200553	3"	2 Piece	32/Box
200554	6"	2 Piece	16/Box







Heat pump risers add elevation to your condenser, heat pump, or air handler without sacrificing stability



Butyl mastic on the top and bottom eliminates slipping and reduces vibration and noise



Heat pump risers are made of heavy-duty injection molded polypropylene. Thick walls provide reinforcement where needed. They are durable and well suited for outdoor applications

APPLICATION: Heat pumps, condensers, air handlers

USAGE: Indoor and outdoor use

PURPOSE: Heat pump risers add elevation to your heat pump or air handler

without sacrificing stability.

COMPOSITION: Cambridge Heat Pump Risers are made of heavy-duty injection molded

gray polypropylene. Butyl mastic on the top and bottom eliminates

slipping and reduces vibration and noise.

ADVANTAGES: Cambridge Heat Pump Risers are available in heights of 3" and 6".

Thick walls provide reinforcement where needed.

MAXIMUM UNIFORM LOAD: Cambridge Heat Pump Risers can withstand a uniformly distributed load of

up to 2000 pounds.

MAXIMUM POINT LOAD: A single riser can also endure a point load of up to 560 pounds applied to

one square inch in the center of the footpad recess.

DIRECTIONS: Remove the release liner from the butyl mastic before placement.

premium. industrial. products.