



Hef-T-Block

17IN. HEF-T-BLOCK (WHITE)

Item#: 230-MB17W

The Hef-T-Block™, 17in, 230-MB17W is a white heavy duty mounting base used when a condenser must be bolted to the base. The base is used mainly on rooftop and ground applications to raise unit above surface level. Used primarily on ductless condensers, the sliding rail design allows for quick and easy attachment to equipment mounting feet. Comes complete with mounting hardware and end caps.

Product Features & Benefits

- Maximum load capacity is 794 lbs. per mounting block.
- Hef-T-Blocks fit all mini-split condensing units with a unique sliding rail feature.
- Furnished complete with mounting bolts and end caps.

- Available in three lengths.
- Installation temperature range from -4°F (-20°C) to 140°F (60°C).

Specifications ▲

Includes	Hardware
Color	White
Application	Ductless Condenser
Load Capacity	900 lb. per Block
Size	17 in.
Mounting Method	Bolted to Equipment
Ducted or Ductless	Ductless

Order Info ▲

UPC	0095247127375
Primary UoM	Pack
Primary Depth (inches)	19
Primary Width (inches)	8.45
Primary Height (inches)	4.8
Primary Weight (lbs)	3.4
Quick Ship Flag	No
Order Multiple	1

Documents ▲

 [Technical Data Sheet](#)