One Piece Heat Pump Risers

Sturdy and stable, DiversiTech's Heat Pump Riser provides the desired elevation for condensers, heat pumps, and air handlers. The one piece, heavy duty plastic unit is manufactured in three heights. Butyl mastic on the top and bottom guarantees no slipping and reduced vibration and noise.



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
HPR-3	Riser – 3"	EA	48
HPR-3BL	Riser – 3", Black	EA	48
HPR-6	Riser – 6"	EA	36
HPR-6BL	Riser – 6", Black	EA	36
HPR-12	Riser – 12"	EA	16

Two Piece Heat Pump Risers

Sturdy and stable, DiversiTech's Heat Pump Riser provides the desired elevation for condensers, heat pumps, and air handlers. The one piece, heavy duty plastic unit is manufactured in two heights and an extension. Butyl mastic on the top and bottom guarantees no slipping and reduced vibration and noise.



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
HPR-3-2P	Two Piece Riser – 3"	EA	32
HPR-6-2P	Two Piece Riser – 6"	EA	16
HPR-3-2PG	Two Piece Black Riser – 3"	EA	32
HPR-6-2PG	Two Piece Black Riser – 6"	EA	16
HPR-EXT	4" Extension	EA	28

Adjustable Equipment Risers

Adjustable equipment risers easily adjust up or down as needed to secure equipment at the correct height. The large center barrel twists up from starting height of 5" to a max of 8". A separate top cap allows for raising or lowering the riser even with equipment already on it. Convenient height markings provided for reference.



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
AER-8	Adjustable Equipment Riser - 8"	EA	4
AER-8BL	Adjustable Equipment Riser - 8" Black	EA	4

MOUNTING BLOCKS

Air Handler Block

Lightweight styrofoam block (white) provides A/C air handler support in attic installations.



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
7-60	Air Handler Block 8" x 8" x 4"	EA	144
7-64	Air Handler Block 8" x 8" x 4", pack of 4	PK	4

Furnace Mounting Blocks

Each furnace mounting block can support 40% more weight than competitive products – over 500 pounds! Easy peel and stick installation.



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
FB-1	Furnace Mounting Block	EA	72

Base Pad

Used as a mounting base when condensing units must be bolted down. Maximum load capacity is 220 lbs. per pad. Sliding rail design for easy and fast installation. Includes mounting bolts. Available in 17" lengths. Ivory color.



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
230-BP17W	17" Base Pad, pack of 2	PK	10

Hef-T-Block[™]

Used as mounting bases when condensing units must be bolted down. Available in three lengths. Furnished complete with end caps and mounting bolts. Maximum load capacity is 440 pounds per mounting block. Installation temperature range from -4°F (-20°C) to 140°F (60°C). Hef T Blocks fit all mini split condensing units with a unique sliding rail feature.



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
230-MB14W	14" Hef-T-Block™ (White), pack of 2	PK	1
230-MB17W	17" Hef-T-Block™ (White), pack of 2	PK	1
230-MB36W	36" Hef-T-Block™ (White), pack of 2	PK	1
230-MBCW	Hef-T-Block [™] Replacement End Cap (White), pack of 4	PK	25

