ECOPAD™ BLACK PLASTIC EQUIPMENT PADS

An injection molded equipment pad created from 100% recycled materials to minimize environmental impact. It does not require any additional equipment for moving and handling. EcoPad™ is resistant to impact, ultra-violet degradation and weathering (virtually impervious to climatic variations), and will not crack, flake, or warp. Drillable to permit installation of refrigerant and electrical lines under and through the pad and to allow equipment to easily secure to the pad.



EcoPad™ — 3"

Used where codes have moved toward requiring 3" pads, check local codes for your requirements.



CATALOG NO.	SIZE	PAD WT.	PALLET QTY.	PALLET WT.	UOM	ORDER MULTIPLE
EP1838-3	18 X 38 X 3	10	32	166	EA	32
EP2424-3	24 X 24 X 3	9	16	200	EA	16
EP3030-3	30 X 30 X 3	13	16	264	EA	16
EP3232-3	32 X 32 X 3	16	16	300	EA	16
EP3244-3	32 X 44 X 3	14	16	273	EA	16
EP3636-3	36 X 36 X 3	17	16	319	EA	16
EP3648-3	36 X 48 X 3	23	16	368	EA	16
EP3842-3	38 X 42 X 3	20	16	323	EA	16
FP4040-3	40 X 40 X 3	28	16	196	FΔ	16

EcoPad™ — 2"

The 2" thick EcoPad™ is the choice for plastic pads, Codes have moved toward requiring 3" pads, check local codes for your requirements.

CATALOG NO.	SIZE	PAD WT.	PALLET QTY.	PALLET WT.	UOM	ORDER MULTIPLE
EP2424-2	24 X 24 X 2	6	24	208	EA	24
EP2436-2	24 X 36 X 2	10	24	240	EA	24
EP3030-2	30 X 30 X 2	10	24	290	EA	24
EP3232-2	32 X 32 X 2	11	24	312	EA	24
EP3244-2	32 X 44 X 2	14	24	382	EA	24
EP3636-2	36 X 36 X 2	13	24	367	EA	24
EP3842-2	38 X 42 X 2	17	24	450	EA	24

HEAT PUMP PAD™

Heat Pump Pad™

Provides an effective base for heat pump equipment installed in snowy climates. Rather than a combination of a typical 2" (or 3") equipment pad and 6" heat pump risers, the Heat Pump Pad™ provides a full 8" of elevation in a simple square footprint. The star pattern of the integral risers allows for installation of equipment with different size footprints up to 36" x 36". Also included are eight anti vibration pads uniquely designed to fit into the guide slots on the top of the integral risers. The base is sloped outward to allow for easy drainage of condensate or defrost cycle condensate when the outdoor coil is operating in heat pump mode. Nestable for efficient shipping, transportation, and warehousing. Injection molded from concrete gray, recycled polypropylene material, the Heat Pump $\mathsf{Pad}^{\scriptscriptstyle\mathsf{TM}}$ is environmentally friendly and designed to last longer than the equipment it supports. US Patent Number 7,891,635, and other patent(s) pending.





Stackable!

CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
HP3232-8	32" x 32" x 8"	EA	16
HP3636-8	36" x 36" x 8"	EA	16