

PRODUCT OFFERING

Hef-T-Pad™ – 2"

CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
X2424211	24" x 24" x 2"	EA	24
X2430211	24" x 30" x 2"	EA	24
X2436211	24" x 36" x 2"	EA	24
X3030211	30" x 30" x 2"	EA	24
X3232211	32" x 32" x 2"	EA	24
X3244211	32" x 44" x 2"	EA	24
X3636211	36" x 36" x 2"	EA	24
X3830211	38" x 30" x 2"	EA	24
X3836211	38" x 36" x 2"	EA	24
X3842211	38" x 42" x 2"	EA	24

Hef-T-Pad™ – 3"

CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
X2424311	24" x 24" x 3"	EA	16
X2436311	24" x 36" x 3"	EA	16
X3030311	30" x 30" x 3"	EA	16
X3232311	32" x 32" x 3"	EA	16
X3238311	32" x 38" x 3"	EA	16
X3244311	32" x 44" x 3"	EA	16
X3636311	36" x 36" x 3"	EA	16
X3848311	38" x 48" x 3"	EA	16
X5055301	50" x 55" x 3" modular	EA	16
X2600311	26" x 3" round	EA	16



About DiversiTech

DiversiTech Corporation is North America's largest manufacturer of equipment pads and a leading manufacturer and supplier of components and related products for the heating, ventilating, air conditioning, and refrigeration (HVACR) industry.

Headquartered in the Atlanta, GA metropolitan area, DiversiTech manufactures a suite of products which includes a wide range of mechanical, electrical, chemical, and structural parts for HVACR and electrical systems, and swimming pool installations. The company maintains manufacturing and distribution facilities in key U.S. locations, Europe, and in the Far East. DiversiTech has enjoyed a continued history of successful growth and has acquired industry-recognized names including Devco® Enterprises, Wagner® Manufacturing, The Black Pad®, Hef-T-Pad™, and Specialty Chemical.

HEF-T-PAD™



Download an electronic version of this brochure at:
www.diversitech.com/literature/lit-fly-hef.pdf

DiversiTech Corporation
6650 Sugarloaf Parkway
Duluth, GA 30097
800.995.2222
678.542.3700 FAX
www.diversitech.com

©2009 DiversiTech Corporation
LIT-FLY-HEF, 1/09

DIVERSITECH

HEF-T-PAD™

Hef-T-Pad™ is an injection molded equipment pad created from high impact polypropylene with UV inhibitors making it easy to handle, yet durable and strong. It does not require any additional equipment for moving and handling. It is resistant to impact, ultraviolet degradation and weathering and will not crack, flake, or warp. The Hef-T-Pad™ is virtually impervious to climatic variations. It is drillable to permit installation of refrigerant and electrical lines under and through the pad and to allow equipment to be easily secured to the pad.

FEATURES AND BENEFITS OF THE HEF-T-PAD™

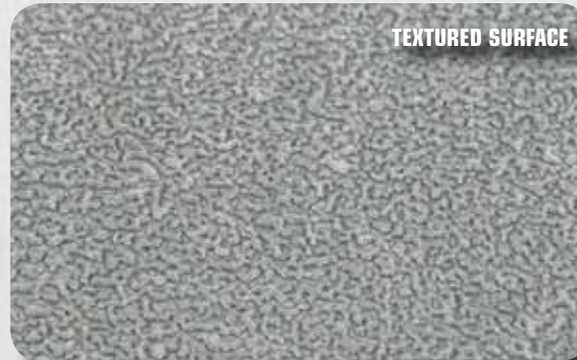
Stabilization foot increases the surface area for bearing stabilization on soil; reduces sinking in soft soil under heavy load. Support ribs provide structural support.



The thick walled polymer is suitable for drilling and screw fastening of equipment, line sets, and electrical connections.



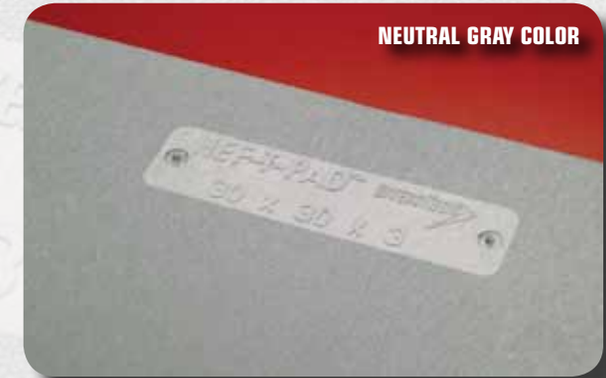
Textured surface provides good aesthetics and a non-skid surface.



Stabilization flange provides a wide perimeter that reduces sinking in soft soil under heavy load. Both the flange and ribbing provide reinforcement for the corners.



Attractive neutral gray color with pad size and branding clearly debossed on pad surface.



Pad size is molded into the side of the pad as well as the top surface.

