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Equipment Support Systems

Hef-T-Frame™

The flexibility of the Hef-T-Frame™ means that designing is simple. The design consists of a Hef-T-Frame™ Base and a Hef-T-Frame™ Extender which combine to provide a solution for mounting any type of equipment. Simply start with a Hef-T-Frame™ Base and add the required number of Hef-T-Frame™ Extenders to create your own system. Hef-T-Frame™ Extenders can be added in any direction to make a system of any size in multiples of 4 ft. Each frame has a maximum dimension of 4 ft. Each Hef-T-Frame™ Base and Hef-T-Frame™ Extender is capable of supporting 1,100 lbs. safe working load. Be sure the underlying roof structure can support the weight of the equipment and frame system. Each frame weighs 66 lbs. (Hef-T-Frame™ Base) and 53 lbs. (Hef-T-Frame™ Extender).



Catalog No.	Description	UOM	Order Multiple	List Price
PH-EF	Hef-T-Frame™ Extender	EA	1	\$953.48

Hef-T-Foot™

The Hef-T-Foot^{\mathbf{m}} is used to support small pipework, runs of cable tray, or an alternative to supporting condensing units, air source heat pumps or a variety of outdoor equipment.

The Hef-T-Foot™ with strut comes in four lengths — 9.8in., 15.7in., 23.6in., 39.4in.. They are manufactured from heavy duty recycled rubber and come complete with .8in. x 1.6in. galvanized steel strut adhered to the rubber with industrial adhesive. The rubber is strong and durable with drain slots moulded into the underside to allow standing water to flow under the foot.



Catalog No.	Description	UOM	Order Multiple	List Price
FF-1000-S	Hef-T-Foot™ – 39.4in., with 1.6in. x .8in. strut	EA	1	\$204.40
FF-250-S	Hef-T-Foot™ – 9.8in., with 1.6in. x .8in strut	EA	1	\$59.20
FF-250-UNI	Hef-T-Foot™ – 9.8in., Universal	EA	1	\$59.20
FF-400-S	Hef-T-Foot™ – 15.7in., with 1.6in. x .8in. strut	EA	1	\$79.84
FF-600-S	Hef-T-Foot™ – 23.6in., with 1.6in. x .8in. strut	EA	1	\$97.64