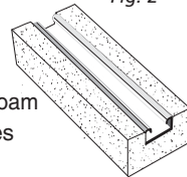
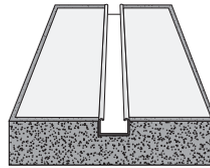
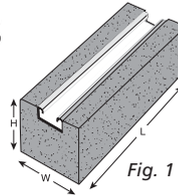


Conduit/Cable

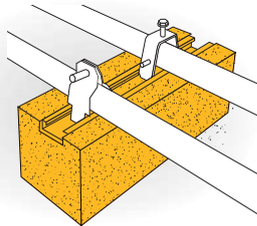
Pipe Pier™ Supports

Features

- Replaces timeconsuming fabrication of rooftop pipe support systems
- Reduces rooftop wear & tear
- Supports steel pipe, copper pipe and electrical conduit to roof or floor surfaces
- Reduces installation time by eliminating on-site cutting, drilling and measuring
- Protects rooftop membrane from damage
- Numerous mounting positions and clamping options to help standardize pipe support installations
- Consists of a block of tough, flexible polyethylene ETHAFOAM™
- CADDY® ERISTRUT is bonded into the block of foam
- Use with standard strut clamps and accessories
- Lightweight bundles are easy to carry
- Plenum Pier™ (PP50H2AH) is available for use in internal air handling spaces



Applications



ETHAFOAM is a trademark of the Dow Chemical Co.
Pipe Pier and Plenum Pier are trademarks of Pipe Pier Inc.

Sizing Chart

(PG) = pre galv., (CG) = yellow chromate

PART NUMBER	FIG. NO.	DESCRIPTION	QTY. PER BUNDLE
PP50H4	1	10½" L x 4" W x 4" H (PG) 50 lb. Load Capacity Per Block	10
PP50H6	1	10½" L x 4" W x 6" H (PG) 50 lb. Load Capacity Per Block	10
PP150H4	2	12" L x 12" W x 4" H (PG) 150 lb. Load Capacity Per Block	3
PP300H4	2	21½" L x 12" W x 4" H (PG) 300 lb. Load Capacity Per Block	3
PP50H2AH	3	10½" L x 4" W x 2" H (CG) 50 lb. Load Capacity Per Block	10