## SPECIFICATIONS

## **FIGURE 770610, 770624, 770636, 770648** PIPE SUPPORTS

# **FNW**

## ROOFTOP SUPPORT BLOCK

FNW Rooftop Support Bases are ideal for supporting natural gas and refrigeration piping systems, cable trays, electrical conduit, multiple lines, HVAC equipment and many other applications. These bases provide a mounting surface with strut lengths up to 8'. Standard strut mount pipe clamps are used to secure the pipes and come stock with 13/16" pre-galvanized steel channel.

FNW Rooftop Support Bases are manufactured in the United States from domestically sourced, 100% recycled rubber and molded into shape. UV resistant and without harsh edges, the block is suitable for most roofing materials, membranes or other flat surfaces such as asphalt, rubber and concrete. When installation dictates the block be placed on a smooth surface, such as tile or steel, the installation will require an H-Pad Slip Sheet (FNW Fig. 7712).

### PRODUCT SPECIFICATIONS

- Made in the USA
- Block is made from 100% post-consumer recycled rubber
- UV resistant
- End caps: High visibility ANSI Z535.1 safety orange
- Strut channel: Pre-galvanized steel in accordance with ASTM A653 SS Grade 33, G90

NOTE: Not recommended for pipe roller series

#### TESTING

Rooftop Supports have been tested by an accredited independent laboratory to the following:

Compression/Deflection	ASTM D575 Modified
Ozone Resistance	ASTM D1171 Modified
	Load Tested After 3 Cycles to -40*C





Model No.	Height W	Width	No. of Bases Required	Strut Length	Base Length	Weight	Uniform Load Capacity*	Strut Channel
	in.	in.		in.	in.	lbs	lbs	in.
FNW770610	4-7/8	5	1	9.312	10-7/8	5.62	2500*	
FNW770624			2	22.375	24	11.56	5000*	12/10
FNW770636			3	34.375	36	17.41	7500*	13/16
FNW770648			4	46.375	48	23.25	10000*	

\* This load is only for the capacity of the components in this assembly. Please consult roofing manufacturer or engineer for roof load capacity.