

Type PSE-Custom

Installation

1. All Firestone Systems are pre-assembled (no field assembly).
2. Sweep off loose gravel, if gravel exists.
3. Consult manufacturer of existing or new roofing system as to type of isolation pads required for their roofing system.
4. After isolation pads are installed, place bases on pads.
5. Place hanger over pipe to be supported and insert into bases.
6. Secure pipe in hanger and adjust.
7. With all pipe supports in place, start at the beginning of the system and adjust each hanger to desired height. This process should be done in stages, raising the pipe approximately $\frac{1}{2}$ " at a time. When desired height is reached, check each support to determine if equal amount of weight is being distributed at each support.
8. The PSE-Custom frames telescope up and down for maximum flexibility.

Product Specifications

Bases:	High Density Polypropylene Plastics & other additives for UV Protection
Weight:	Bases, 7 pounds each
Dimensions:	18" x 18" x 3"
Frames:	Manufactured from $\frac{1}{8}$ " B22TH strut and $\frac{1}{8}$ " BTS22TH strut .125-.250W when telescoped.

HDG or Stainless Steel threaded rods, nuts, and washers.
Hot dipped galvanized roller, clevis or band hangers as specified.
For Pipe sizes $3\frac{1}{2}$ " and larger (bare or insulated)



PSE-4-3

**For $3\frac{1}{2}$ " and Larger Pipe
Sizes Including Gas,
Electrical and HVAC
(bare or insulated)**

*Custom support to
accommodate all multiple pipe
runs. Third leg applicable when
frame width exceeds 48" or
deflection is .125" or greater.*