

CADDY® PYRAMID Pipe & Equipment Supports

- ▲ Dramatically reduces installation time by replacing slow and labor-intensive methods for supporting pipes, conduits, cable tray and equipment on roofs and below raised floors.
- ▲ Supports a wide range of concentrated loads from 220 N to 2700 N.
- ▲ Easily increases load capacity by combining similar CADDY® PYRAMID supports (two CADDY PYRAMID 50 units = 440 N).
- ▲ Designed to help protect the roof membrane while absorbing shock and vibration, but will not absorb water.
- ▲ Metal cover protects against weather and other environmental conditions, such as damage caused by birds.
- ▲ Features a standard electro-galvanized finish for corrosion protection.
- ▲ The multilayer corrosion protection (P22) coating is available for highly corrosive environments.
- ▲ Passed ASTM® A370-30A for mechanical pull testing between -40° C (-40° F) and +65° C (+150° F).
- ▲ Passed ASTM G154 on foam construction for accelerated UV exposure test.



CADDY® PYRAMID 50:

- ▲ Supports up to 220 N loads with each support
- ▲ Polyethylene closed-cell foam and 1.5 mm steel construction
- ▲ The 100 mm high model has a 263 x 100 mm footprint
- ▲ The 150 mm high model has a 263 x 120 mm footprint
- ▲ Electro-galvanized (P1) finish and hot-dipped galvanized finish (P3) or polyester (P25) on the plenum version provide superior corrosion protection



Part Number	Description	Max. Working Load (N)	Finish
182470	RPS50H4EG, Height 100	220	P1
182480	RPS50H6EG, Height 150	220	P1
182490	RPS50AHSV, Height 57	220	P25
182500	RPS50H4HD, Height 100	220	P3
182510	RPS50H6HD, Height 150	220	P3



CADDY® PYRAMID 150:

- ▲ Has seven M10 threaded inserts with captive nuts that allow the product to be used with standard pipe clamps and accessories
- ▲ Large 406 x 304 mm footprint distributes load more evenly than alternative methods
- ▲ Polyethylene closed-cell foam and 2 mm steel construction supports 680 N with each support
- ▲ Electro-galvanized (P1) finish on top plate for added corrosion protection
- ▲ Multilayer corrosion protection (P22) coating is available for environments where a higher degree of corrosion resistance is desired, such as areas where hot-dipped galvanized finishes are used today. Multilayer corrosion protection is also applied to attached strut lengths



Part Number	Description	Max. Working Load (N)	Threads	Strut Included?	Finish
182680	RPS150T7, Height 81	680	M10	No	P1
182690	RPS150T8, Height 100	680	M10	Yes	P1
182580	RPS150T3, Height 81, MCP	680	M10	No	P22
182590	RPS150T4, Height 100, MCP	680	M10	Yes	P22