PYRAMID ROOFTOP SYSTEMS

Crossovers and Walkways

PYRAMID CROSSOVER BRIDGE

- Standard bridge spans that can be combined to create custom pathway lengths
- Interchangeable components are easily assembled yielding laborsaving and quick installations
- Aluminum construction designed to withstand harsh environments
- Walking surfaces with serrated tread provides maximum slip resistance and drainage
- Compliant with OSHA, Cal/OSHA and ANSI® standards





Material: Aluminum

Part #	Description	F	Ø
PCB36	nVent CADDY Pyramid Crossover Bridge	500 lb	1 pc

Bridge spans require support on each end. Bridge spans exceeding $90^{\prime\prime}$ require an additional support tower.

PYRAMID CROSSOVER BRIDGE TURN KIT

- Turn bridges allow for configurations beyond a straight pathway, "L", "U" or "Z" pathways can be created by using turn bridges
- Interchangeable components are easily assembled yielding labor-saving and quick installations
- nVent CADDY Pyramid bases provide superior load distribution and roof membrane compatibility
- Foam bottom offers low abrasion interface for better roof membrane protection
- Aluminum construction designed to withstand harsh environments
- Walking surfaces with serrated tread provides maximum slip resistance and drainage
- Compliant with OSHA, Cal/OSHA and ANSI® standards



Material: Aluminum, Polypropylene, Polyethylene

Part #	Description	F	Ø
PCB36H20	20" Walkway Height	500 lb	1 pc
PCB36H30	30" Walkway Height	500 lb	1 pc
PCB36H40	40" Walkway Height	500 lb	1 pc
PCB36H50	50" Walkway Height	500 lb	1 pc
PCB36H60	60" Walkway Height	500 lb	1 pc

Clearance of walkway is 3" less than the walkway height.