



- Integrated design enhances load-bearing capacity and facilitates easier installation, significantly reducing installation time.
- Snowflake pattern support frame elevates the equipment by 8", preventing extensive coverage by accumulated snow.
- Stackable design ensures a tight fit, optimizing transportation, saving space, and reducing freight costs.
- Built-in measurement helps to directly confirm the length when adjusting.
- Made from high-performance polypropylene, it is durable under UV exposure and extreme weather conditions.
- Features include 8 knock-out holes for easy drilling and 8 adjustable anti-vibration pads for improved stability, noise reduction, and equipment efficiency.









Specification

Item No.	Description	Load Capacity (lbs)	Std.Qty	U/M
18046H	32" X 32" X 8", GRAY	338	48	EA
18048H	36" X 36" X 8", GRAY	383	43	EA
18046BH	32" X 32" X 8", BLACK	338	48	EA
18048BH	36" X 36" X 8", BLACK	383	43	EA

Related Products





Dakota Sourcing, with over 15 years of expertise, stands as a master distributor and manufacturer in the HVAC and Plumbing supply industry. Serving the U.S. market, our manufacturing capabilities are globally recognized, supporting numerous esteemed brands in both HVAC and Plumbing sectors.

We proudly offer an extensive inventory of over 5,000 SKUs, ensuring nationwide delivery to our wholesale clients on every business day. Our product range specializes in a diverse array of equipment, including Anti-Vibration Pads, Concentric Vent Kits, Conduit Whips, Duct Strapping, Mounting Brackets, as well as a wide selection of Black, Copper, and PVC fittings and piping solutions.

At Dakota Sourcing, we strive to innovate while staying attuned to the changing needs of the era, ensuring that our products not only meet but exceed industry standards.

Dakota Sourcing, LLC

SD Distribution Center

Add: 601 N. 16th St, Beresford, SD 57004

P: 605-763-4900

LA Distribution Center

Add: 766 S Ayon Ave Unit C,

Azusa, CA 91702

P: 626-836-1212

www.dakotasourcing.com sales@dakotasourcing.com