The Right Hanger for Your Job



Nordfab offers duct hangers in a variety of styles to fit a broad range of applications and duct locations.

Pipe Hanger HJ

Our HJ pipe hanger can be connected directly to the ceiling and provides a sturdy connection that keeps pipe movement to a minimum.



Clamp Hanger

The "World's Fastest Hanger", the Clamp Hanger replaces the nuts and bolts that other hangers use with a genuine Nordfab QF clamp. Simply slide it into place and clamp it.

Repositioning is no problem—

simply unclamp the hanger, slide to the new position, and reclamp.

We had this hanger tested at an independent test lab and it held up under stresses most ductwork will never experience. Our 9" hanger held up to 170 lbs and the 20" held up to 850 lbs!

Pipe Hanger

Our original pipe hanger provides a very sturdy connection that does not allow the pipe to move in any direction. And it fits most budgets.

Contact Nordfab's local ducting expert:

Jamieson Equipment Company, Inc. Toll Free 800.875.0280 sales@jamiesonequipment.com www.jamiesonequipment.com

Gripple Hanger

Simply wrap Gripple wire around the underside of the ducting and secure the ends. In addition to saving time and reducing labor costs, the

flexibility of Gripple hangers allows suspension of ductwork from any angle, yet maintains unyielding support.

Strut Hanger

For strut channel mounting (ideal when installing pipe close to a ceiling equipped with struts). Our strut hanger also was tested by an independent lab with the same "strong" results as the HJ. The 9"

hanger held up to 170 lbs and the 20" held up to 850 lbs.

Check your local codes to ensure your ducting is properly supported.



Nordfab Hanger Specifications

Duct Installation Guidelines

Factors to consider when choosing hangers and installing ducting:

Local codes — Duct must be installed in accordance with local and national codes and SMACNA standards. Choose a hanger which meets code as well as your in-house requirements.

Installation – Should you use certified installers?

Quantity — Order enough hangers to support the duct, realizing that duct must support itself between hangers.

Strength – Hangers must not cave in or break down.

Application — Consider the density and amount of dust in your application.

The "worst case scenario" — What if your ducting were to fill with waste material due to a blockage or insufficient fan performance?

Ceiling — Is your ceiling able to withstand the calculated "worst case scenario" weight — should you add roof enforcements / duct support stands?

Seismic zone – Earthquake-prone zones will require much stronger and more hangers than other areas.

Engineering — Always install duct according to engineered drawings — some areas require the drawings to be stamped by a state certified engineer.

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