

A Division of Eberl Iron Works, Inc.



EQUIPMENT SUPPORT

A Revolutionary Bent Tube Equipment Support

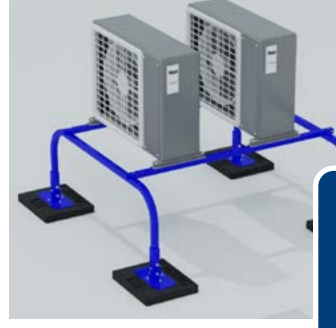
The Blu-Ox Condenser Stand, as its name implies, is strong and fast to assemble. This AC condenser stand doubles as an equipment stand! Equipment stands can be used to support not only condenser units, but also mini-split systems, as well as other types of light to medium weight equipment.

Blue Ox Condenser Stands, which are constructed out of durable and cost effective square tube, install up to 3x faster than strut based systems, according to our customers - which means they could save you over 30% on installation cost! Bent tube supports are also stronger and more cost effective than strut based alternatives, with a loading capacity of 820 Lbs per bent tubing support.

- Up to 3 Times Faster Assembly
- Stronger & Lower Cost than Strut Supports
- Fewer Connection Points for Easier Assembly
- Assembles with Generic Hardware & Tools

Whether holding single or multiple rooftop units, the Blue-Ox Raised AC Condenser Stand offers a reliable and convenient solution for rooftop equipment support.





Supports That Assemble in Minutes!

Introducing STAMPEDE: a brand new, innovative line of square tube roof **S**upports **T**hat **A**ssemble In **M**inutes! **P**roducts that are **E**ngineered and **D**esigned for **E**fficiency.

By utilizing cost effective bent tube, and other labor saving materials, we're developing a herd of budget friendly products that will save you time during installation.

Strong Fast & Built to Last!

According to customers, our brand new STAMPEDE Square Tube Roof Supports - including the Blue Ox Condenser Stand - assemble up to 3x faster than other roof supports!

They are manufactured from durable, weather resistant materials that won't degrade or oxidize over time. And, of course, they sit atop our customer favorite, Eco-friendly 100% recycled rubber bases – so you can rest assured your rooftop will be safe!













cooftopsupportsystems.com

rooftopsupportsystems.com

Revolutionizing the Way You Think About Rooftop Supports •

RTS Division: Providing our customers with innovative and economical solutions for non-penetrating rooftop support systems. Our environmentally friendly systems dampen vibrations, helping to extend roof life, while providing stable support for your high cost equipment and systems.

What We Offer

We offer a full range of customized rooftop support components designed to fit the needs of your specific application, making RTS the best choice for:

- Pipe Supports
- Conduit Supports
- HVAC Duct Supports
- Equipment Supports
- Maintenance Platforms
- Access Platforms
- Crossovers
- Walkways

Our systems have been engineered for strength, durability, stability and adjustability, using a superior array of square tubing, channel, fittings and hardware. All rubber components are manufactured from environmentally conscious, 100% recycled rubber materials.



EBERL IRON WORKS, INC.

Serving the Needs of Our Customers Since 1923

128 Sycamore Street Buffalo, New York 14204 Toll-Free: (888) 243-2669 Local: (716) 854-7633 Fax: (716) 854-1184 rooftopsupportsystems.com







Detailed product specifications are available for download on our website:

rooftopsupportsystems.com

What We Can Do For You

We'll save you both time and labor with our fully engineered and pre-built Rooftop Support Systems.

The versatility and adjustability that has been engineered into our component-based designs ensures a quick and easy installation process for you and your crew.

Complete your rooftop job in a fraction of the time that it would take using traditional methods.

- There is no more need for measuring, cutting, welding, or other time consuming activities at your job site.
- Components can be assembled in place, on your rooftop, and adjusted to suit your application.

Our quality rooftop supports are weather and UV resistant for high performance in a variety of conditions.

Engineering peace of mind through quality and innovative products.

Contact Information

RTS@eberliron.com











