

A VERSATILE SOLUTION FOR TODAY'S HEALTHCARE NEEDS



Unistrut® Modular Support

Unistrut Construction is a leader in medical equipment support installation. Having been in business for over 60 years, the company has adapted to the many changes the industry has undergone. That trend continues with the newest innovation in equipment support technology.

The market is demanding a better solution for supporting medical equipment. The current method requires a large number of components and fabrication performed in the field that demands a tremendous amount of coordination and expense.

Unistrut Modular Support (UMS) has been designed to alleviate these issues.



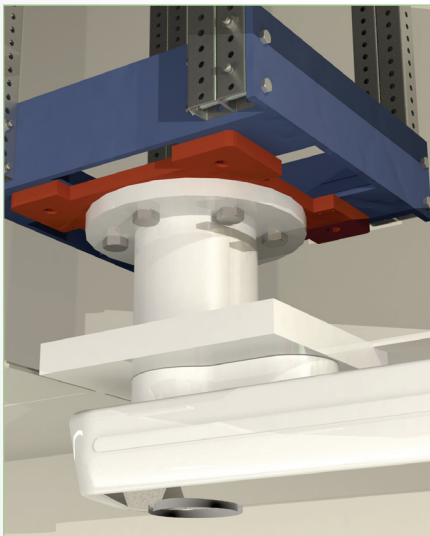
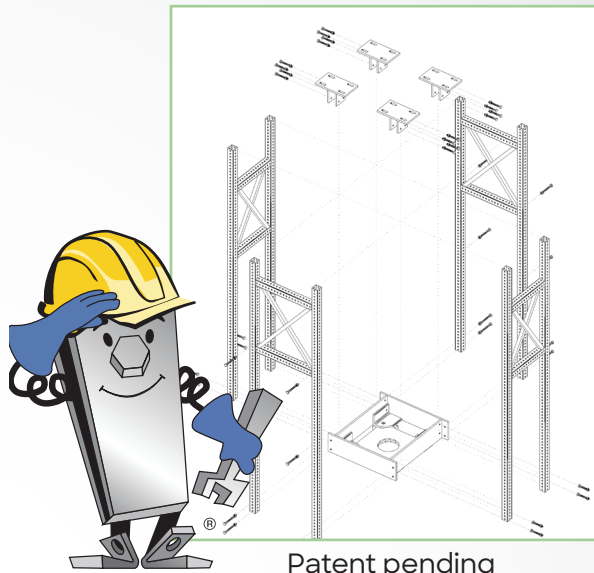
Unistrut Modular Support (UMS)



For more info visit atkore.com/unistrutconstruction

UMS Benefits Include:

- Max load before yield failure at 24,000 ft/lbs!
- Independently tested
- Patent pending
- Reduced on-site fabrication
- Decreased job-site labor and hours
- Easily adjustable on-site
- Smaller foot print - no external bracing required
- Enhanced portability and ease of shipping



Substantial labor savings over typical boom support



Max load before yield failure at 24,000 ft/lb - Confirmed by independent test laboratory



Pre-Engineered and tested to meet the loading and deflections requirements



Allied Tube & Conduit ▲ AFC Cable Systems ▲ Heritage Plastics ▲ Unistrut ▲ Unistrut Construction ▲ Cope
US Tray ▲ Calbrite ▲ Calbond ▲ Kaf-Tech ▲ Columbia-MBF ▲ Eastern Wire + Conduit ▲ ACS/Uni-Fab ▲ Cii
Power-Strut ▲ Calconduit ▲ Razor Ribbon ▲ Calpipe Security ▲ Vergokan ▲ Flexicon ▲ Marco

Scott Meskan - Regional Sales Manager

2850 Dover Circle
Fitchburg, WI 53711

8251 Main Street NE, Suite 104
Fridley, MN 55432

608-286-0987

atkore.com/unistrutconstruction 

©2020 Atkore International, Inc. All rights reserved. UCON-FLYR-5201-2004