

## **UNISTRUT®** Construction UMS (Unistrut®

## A Versatile Solution for Today's Healthcare Needs

Unistrut Construction is a leader in medical equipment supports 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 supports 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.

The Unistrut Construction **UMS** has been designed to alleviate these issues.

## **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

The Unistrut Construction **UMS** offers a substantial installation time savings over typical methods of supporting medical equipment.

Contact your Unistrut Construction representative for complete details.



SUBSTANTIAL LABOR SAVINGS OVER TYPICAL BOOM SUPPORT SYSTEMS



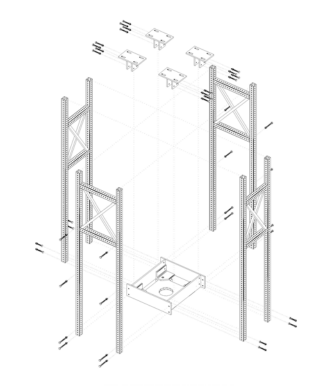
MAX LOAD BEFORE YIELD FAILURE
AT 24,000 FT-LBS! –
CONFIRMED BY INDEPENDENT
TEST LABORATORY

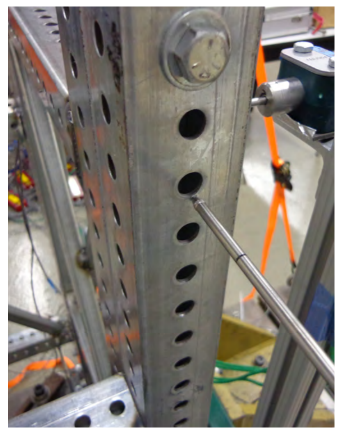
## **Modular Support)**





PATENT PENDING





PRE-ENGINEERED AND TESTED TO MEET THE LOADING AND DEFLECTIONS REQUIREMENTS

2171 Executive Dr., Suite 100 Addison, IL 60101 TOLL-FREE / 800-468-9510 FAX / 800-742-0223

www.unistrutconstruction.com

585 Finley Avenue
Ajax, ON L1S 2E4 Canada
TOLL-FREE / 800-267-4959
FAX / 905-683-8987



































