



Construction Supply

ENGINEERED SYSTEMS BROCHURE

Design

Fabrication

Installation













www.edgecs.com

SPOKANE 1503 E. Riverside Ave. Spokane, WA 99202 (509) 535-9841 (800) 348-4808 5419 Maynard Ave S. Seattle, WA 98108 (206) 764-9488 (800) 348-4808 YAKIMA 812 E. Mead akima, WA 9890 (509) 248-1144 (800) 243-5582 EUGENE 490 S. Bertelsen Eugene, OR 97402 (541) 342-3641 (800) 944-0165 MEDFORD 1789 Sage Rd. Medford, OR 97501 (541) 779-0187 (800) 871-3919 BILLINGS 120 Moore Lane Billings, MT 59101 (406) 248-7196 (800) 272-7196

GILLETTE 105 Warren Ave. Gillette, WY 82716 (307) 682-8522 (800) 670-6851 BOISE 2000 Century Way Boise, ID 83709 (208) 377-0158 (800) 528-5118 <u>IDAHO FALLS</u> 760 W. Broadway Idaho Falls, ID 83402 (208) 522-7082

Edge Engineered Systems Fact Sheet

Edge Engineered Systems department has over 30 years experience in providing solutions for Unistrut framing systems, permanent fall protection systems, seismic bracing, equipment vibration isolation, Lindapter connections and other designed systems.

Edge has the ability to custom-design solutions to meet your unique specifications. We are flexible and easy to work with. We can provide full "Turn-Key" engineered solutions or custom material quotes and everything in between.

- Unistrut Designs, Permanent Fall Protection, Seismic for MEP
- The ability to <u>CUSTOM-DESIGN</u> solutions to meet your unique specification needs
- Over 30 years experience
- Choose from a <u>VARIETY OF SERVICES</u> including job takeoffs, custom quotes, design, engineering, pre-fabricated assemblies & installation
- VARIOUS MATERIALS & FINISHES: cold-rolled steel, stainless steel, aluminum, fiberglass, green, pre-galvanized, hot-dip galvanized, plain, powder coated and other finishes
- We will <u>CUT AND/OR ASSEMBLE</u> strut frames to your specifications
- Ask about <u>LEED</u> points
- Ask about 100% <u>US-MADE PRODUCTS</u>
- Call for a quote today

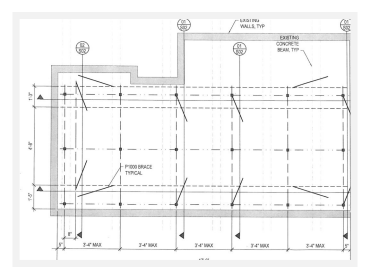






www.edgecs.com

Unistrut® Medical Equipment Mounts



CAD layout detail specifically for each projects structure



Unistrut Framing designed for attachment to all kinds of structures



Unistrut framing ready for hanging X-Ray system

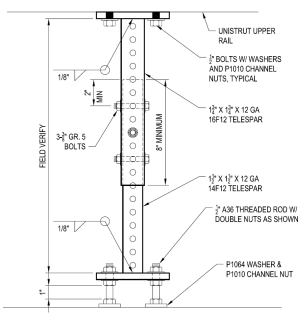


Finished X-Ray system

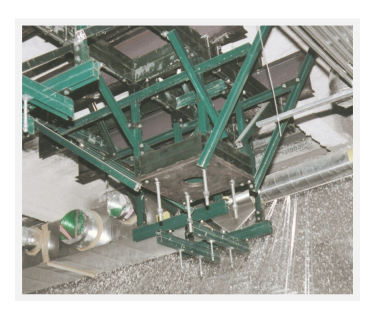
Hanging from unseen Unistrut

- X-RAY equipment support systems
- PATIENT LIFT supports
- **BOOM** supports
- Variety of options for <u>SURGICAL LIGHT</u> supports

Unistrut® Medical Equipment Mounts



Telespar Adjustable Drop Design



Unistrut Boom Support



Unistrut Light Support



Unistrut Medical Equipment
Support

- Adjustable <u>TELESPAR</u> drops design option available for heavier load capacity and vertical adjustability
- Designs can include <u>SEISMIC</u> requirements based on local jurisdiction
- Ask about CPGE55 white rails, trolleys, and attached angle for ceiling tile
- <u>POWDER COATINGS</u>, trolleys, and closure strips available

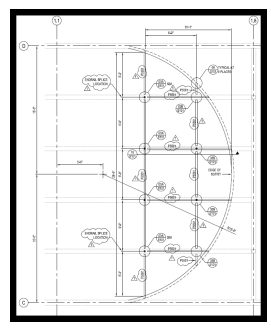
Unistrut® Architectural & Ceiling Grids

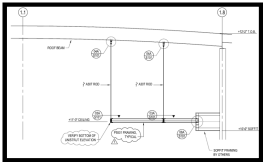


Powder coated ceiling grid in foyer



Ceiling grid in YMCA

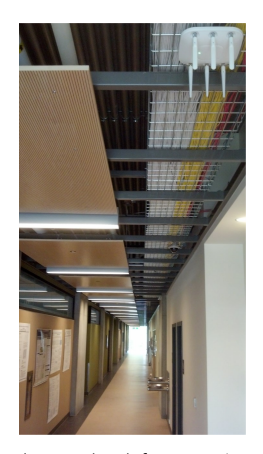




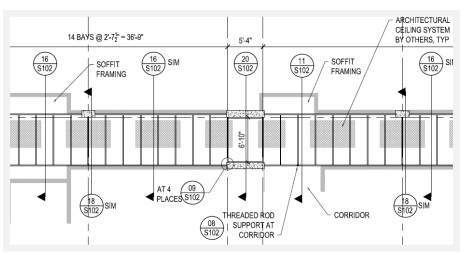
Custom structural connections unique to each building

- Foyers, hallways, lobbies, lecture halls, art rooms, waiting areas, convention centers,...
- <u>Custom colors</u> and <u>finishes</u> available

Unistrut® Architectural & Ceiling Grids



Architectural grids for supporting acoustic ceiling, cable trays, plumbing & conduit



Plan view of acoustical panel connection in hallway



Architectural grids in University lecture hall before completion

- Can double as structural support for conduit, acoustic panels, plumbing, cable trays,...
- Attaches to virtually any overhead structure including a sloped structure
- Grid can accommodate slopes (and different elevations)

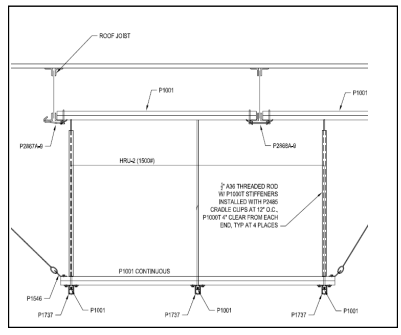
Unistrut® Overhead Supports

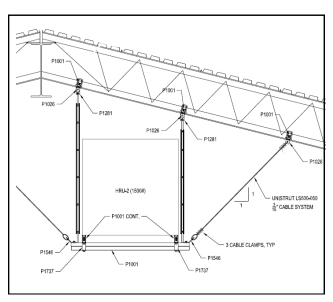


Unistrut frame & grating suspended from overhead structure to access mechanical equipment



Heat pump support with seismic bracing





Overhead equipment support suspended from joist with seismic bracing

- Clean & Secure overhead supports
- Rigid & cable seismic bracing options available

Other Unistrut® Custom Designs



Unistrut in underground pipe/utility tunnel



Catwalk System



Island and wall shelving with base secured to concrete floor



Modular Unistrut shelving for mobile applications

- Laboratory <u>shelving</u>, overhead supports, island shelving,...
- Providing custom sheet metal parts to match Unistrut
- Ask your Edge Rep about installation and pre-fabricated systems

Other Unistrut® Custom Designs



Solar Panel Framing



Rooftop Equipment Support



Rooftop ducting H-Frame supports



Unistrut Railing for Stairs and Walkways

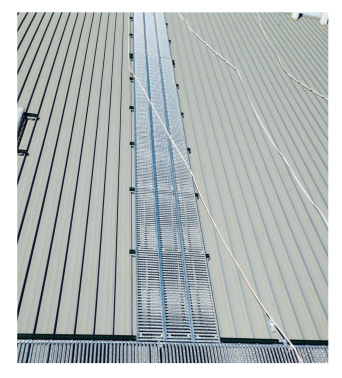


Awning Support



Solar Rooftop Support with Unistrut & Telespar

Unistrut® Walkway Grating & Rooftop Platforms



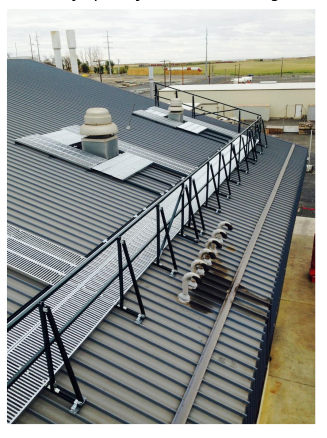
Walkway Grating



Rooftop walkway grating & platform to access mechanical unit



Rooftop Platforms with Grating



Rooftop walkway with railing

- Provide a safe walkway for traffic
- Protects roof from foot traffic
- Easily attaches to all metal standing seam roofs

Unistrut® Prefabricated Systems



Custom cut and assembled



Pre-assembled Pipe Racks



Ready for shipment with fasteners for attachment to structure



Pre-assembled 3D Frame

- Prefabricated Unistrut cut and assembled to your unique specifications
- Preassembled in manageable sizes
- Onsite installation available

Unistrut® Prefabricated Systems

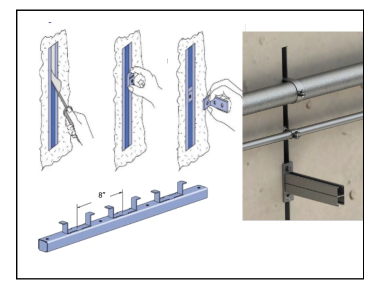




Assembled Unistrut frames for piping & conduit installed in manufacturing facility



Close-up of installed Unistrut frames



Concrete inserts

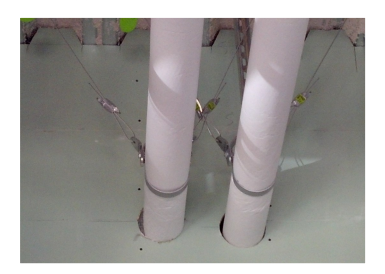
- Trapeze supports for MEP
- Partial assembly at fab shop shipped to project for final install
- <u>CONCRETE INSERTS</u> cut, stuffed and capped to required length

Engineered Seismic Bracing





Unistrut grid braced with Gripple seismic cable



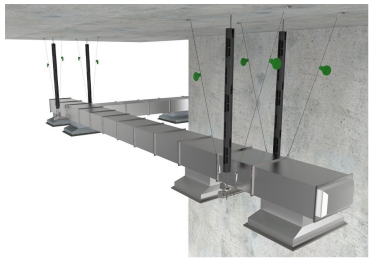
Gripple cable bracing pipe



Unistrut rigid seismic bracing

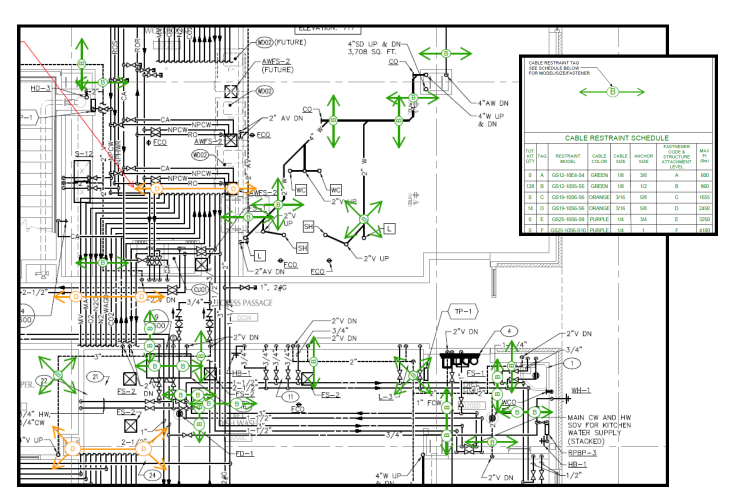
- Seismic cable bracing
- **Unistrut channel options**
- **Engineering & design drawings available**

Engineered Seismic Bracing



Seismic bracing in steel

Seismic bracing in overhead cement



Example seismic drawing showing Gripple bracing in green

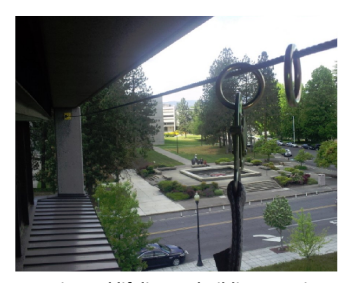
Engineered Fall Arrest & Fall Restraint Systems



Ladder cable safety systems



Rooftop horizontal cable systems



Horizontal lifeline on building exterior



Railcar fall protection systems

- Attach to roof, wall, overhead, ladder,...etc
- Horizontal lifelines or single point tie offs

Engineered Fall Arrest & Fall Restraint Systems

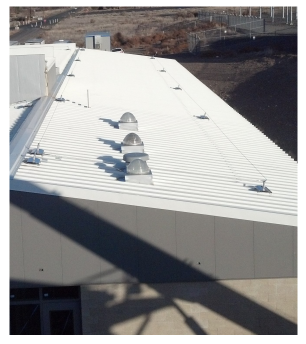




Horizontal fall protection lifeline at dam



Engineered fall protection system inside dam turbine house



Rooftop fall protection system on standing seam metal roof

- Ask for a job quote
- Materials, design, and/or stamped engineering available
- Yearly inspections available

Lindapter® Structural Steel Connections



Exploded view of



Girder Clamp Connection



Off-the-shelf Highly adjustable Flush Clamp



Secure to any structure



Example of installed girder clamps in hospital

- **Custom designs available**
- Free assembly drawings available for girder clamp connections
- Only hand tools required for installation (no welding)
- Reduced design time and site adjustable
- Guaranteed capacities and third party approvals
- NO on-site drilling or welding for girder clamps

Lindapter® Hollo-Bolt Connections



The original expansion bolt for structural steel

Material & Finish Options: Available in Zinc,

Hot-Dipped Galvanized, 316 Stainless Steel &

other finishes

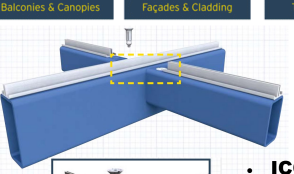


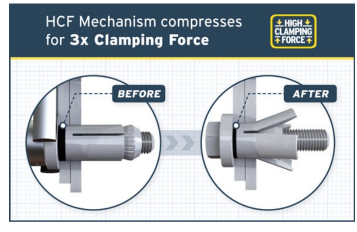


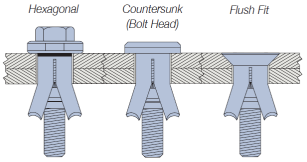




Staircases & Handrails





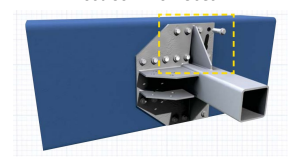


Multiple head styles

TYPICAL HOLLO-BOLT APPLICATIONS

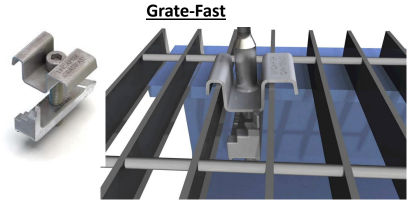
- Structural Frames
- Glazing and Roofs
- Staircases and Handrails
- Balconies and Canopies
- Façades and Cladding
- Towers and Masts

Most Common Uses



- ICC-ES Full Seismic Approval Categories A-F (ICC-ES, ESR-3330)
- LARR Hollo-bolt Receives Los Angeles City
 Research Approval

Other Lindapter® Products



Secure bar grating without Accessing the under side



Secure diamond plate without Accessing the under side



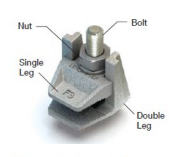
ALP: Adjustable Lifting Point

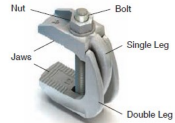


Beam clamp to drop

All-Thread from structures

with compound angles





Wide mouth beam clamps

- Quick and easy to install
- Secure floor or grating with a single tool
- ALP System ready directly from the shelf
- Ask about other unique Lindapter products

Edge Engineered Systems Information & Quote Sheet

Fax to 509-534-3139 Attn: Engineered Systems or email to engineeredsystems@edgecs.com

Instructions: Fill out what you can and leave blank if you don't understand. Feel free to call or email us if you'd rather discuss the details over the phone or by email.

Customer Name & Info (Company name, address & phone)
Timing: When do you need quote by/ Start date of job / when is material needed?
Location: Where is the location of the project?
Contact: How do we contact you (email, phone, fax)?
Type: What type of system is it (Unistrut X-ray frame, Unistrut ceiling grid, Unistrut pre-fabricated racks, permanent fall protection, seismic bracing, aluminum railing, or other)?
Details: Do you have drawings, specs, or sketches you can send?
Material List/Takeoff: If you have drawings, do you have a material list or do we need to perform a take-off?
Services Wanted: What should we quote (material, engineering, pre-fabrication and/or installation)?
Engineering: Will you need engineering with a specific state PE stamp?
More Details: Can you briefly describe any other details of the scope of the project we are to bid (access to site, special handling, detailed specifications?
Finish: Any special material or material finish?
Loading: Do you have structural load requirements (also, are there seismic requirements)?
Manufacturer: Do you have any brand/manufacturer requirements?
US Made/CoC: Does the product need to be US made or need Certificates of Conformance?
LEED: Do you have LEED requirements?
Other: Is there anything else you'd like to share to help us quote your project?