USER GUIDE

www.fiberopticlink.com

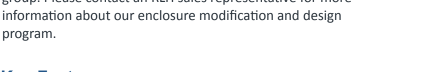
UG-M088 2025-03-27

24" x 24" x 16" - Aluminum Enclosure

Medium Sized Outdoor Weatherproof Equipment Enclosure

These commercial grade aluminum enclosures feature plywood backboards for easy field installation of communication devices and equipment in outdoor environments. Water and dust proof vents provide convection cooling to further protect installed equipment. Enclosures can be secured with a padlock, and include mounting feet for wall or strut mounting. A pole mount model is available with the bracket preinstalled and ready for deployment.

Customized enclosures and turn-key solutions to fit your specific applications needs are available from the RLH Industries design group. Please contact an RLH sales representative for more information about our enclosure modification and design program.





- Weatherproof design for outdoor use
- Heavy duty, precision welded, powder coated construction
- Fire treated and painted ¾" plywood backboard
- Hinged door with limit stop
- Neoprene weather-tight door seal
- Literature/document pocket on door interior
- Weatherproof side and bottom vents
- 9-position ground bar, accepts #10 to #1/0 AWG ground wire
- Quarter-turn latch with padlock ring
- Wall/Strut mount Standard, Pole Mount Option available
- Factory available options: include fans, heaters, thermostats, and more
- Made in USA



24" x 24" x 16" - Aluminum Enclosure



Open Showing Backboard

Enclosure Features













USER GUIDE

www.fiberopticlink.com

Ordering Information

Description	Part Number
H24" x W24" x D16" with Wall/Strut Mount Feet	RLH-242416-A-1
H24" x W24" x D16" with Pole Mount Bracket Preinstalled	RLH-242416-A-1-PMK
Add-on Pole Mount Bracket Kit For: RLH-181610-A-1 & RLH-242416-A-1	PMK-2424

Key Specifications

Construction

Material: Welded .090 Thick 5052-H32 Aluminum Alloy

Weight Wall Mount Model: 40 lbs. / 18kg Weight Pole Mount Model: 45 lbs. / 20kg

Finish: Powder-coated, beige smooth gloss

Exterior Dimensions: 24" (W) x 16" (D) x 24" (H), (610mm x 407mm x 610mm)

*not including pole mount bracket

Door Opening: 20.8" (W) x 20.8" (H)

Usable interior Depth: 14"

Venting: Weather and dust proof vents to provide air circulation 2 side vents, 2 bottom vents

Mounting Wall Mount Model (Bolts or other attachment hardware not included)

Wall/Strut mounting with included feet

Accommodates 5/16" bolt for wall or strut mounting

Pole Mount Model (Bolts or Straps not included)

Bolt or Strap attachment to 4 in. diameter pole or greater

Qty. 2 - 1" strap slots, Qty. 2 - holes for 5/8" bolt

Access

Hinged door with weatherproof gasket seal

Quarter turn latch, Bellcore 216 style recessed hex key included access with single padlock ring

Interior Details

Usable Backboard: 22" (W) x 22" (H) Usable Bottom Baseboard: 22" (W) x 7" (D)

Backboard Type: 3/4" thick fire treated, painted plywood

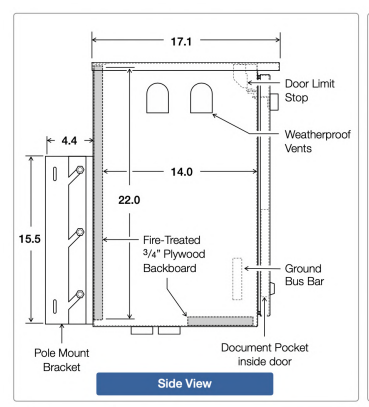
Ground Bus: Side wall bonded, 9-position ground wire capacity

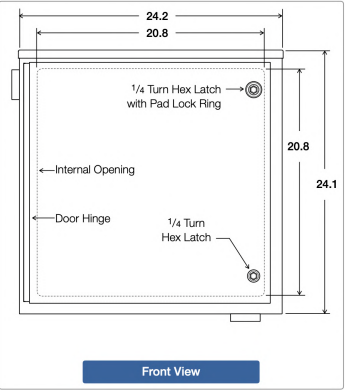
USER GUIDE

www.fiberopticlink.com

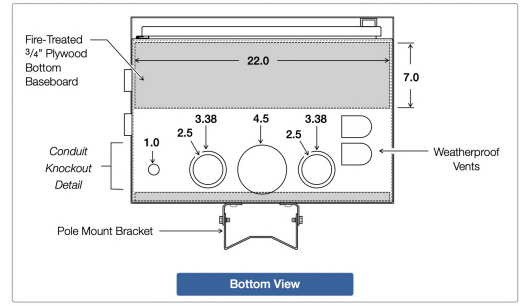
Dimensions

Use the drawing below for external dimensions, features, and internal equipment space.





Note: Dimensions are in inches

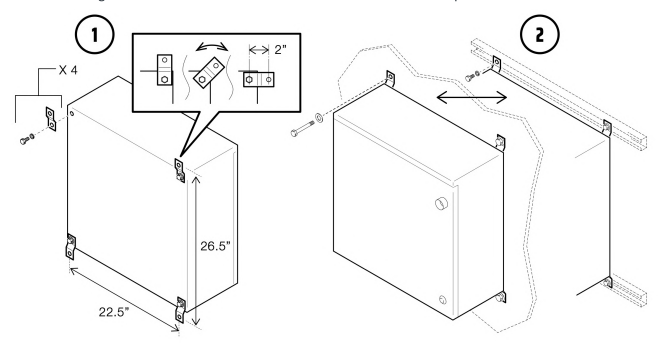


USER GUIDE

www.fiberopticlink.com

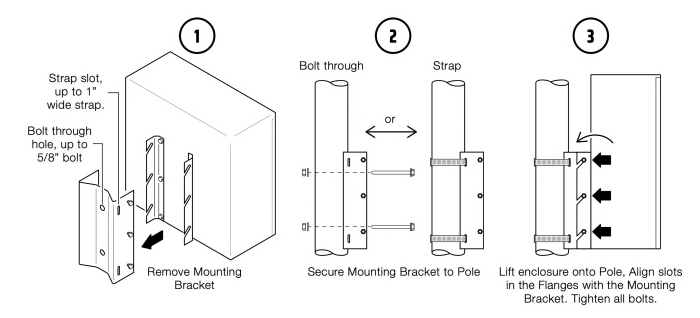
Wall Mounting

Attach the 4 mounting feet to the rear corners of the enclosure with the hardware provided.



Pole Mounting

For pole mount models, remove the mounting bracket from the rear of the enclosure. Secure the mounting bracket to the pole with bolts or straps. Attach the enclosure to the bracket on the pole.



USER GUIDE

www.fiberopticlink.com

Optional Equipment

RLH fiberglass enclosures are available with optional equipment for specific applications through our factory modification service. Please contact an RLH sales representative for additional information.







Combination Heater/Fan Kits



Heater Kits



Standard Mini Fan Kits

Contact

By Mail:	936 N. Main	Att: Sales RLH Industries, Inc. 936 N. Main St. Orange, CA 92867		
By Phone: Sales / Service Mon - Fri, 6am - 6pm, PST	Local Toll Free	714-532-1672 800-877-1672		
By Email:	info@fiberop	866-DO-FIBER info@fiberopticlink.com		
By FAX:	714-532-188	714-532-1885		

Tech Support

By Email:	support@fibe	support@fiberopticlink.com	
By Phone:	Toll Free	855-754-2497	
•		855-RLH-24X7	