Quick-Sling Hanging Unit



QSLG1000 & QSLG2000

 Solid construction w/ square steel tubing, a stable non-swinging platform, and custom mounting hardware. Included: anti-vibration isolation pads, washers, and drain pan hangers. 3 dimensional adjustment QSLG1000 : 300 lbs max capacity QSLG2000 : 400 lbs max capacity

Quick-Sling Stand Unit



- **QSTD1000 & QSTD2000 QSTD1000:**
- Adjustable in 3 dimensions for flexibility • 500 lbs max capacity

 Includes anti-vibration isolation pads Fabricated with drain pan post holders **QSTD2000:**

• Fixed 12" height and 36" width Adjustable length from 32" to 48" 300 lbs max capacity

Quick-Sling Boiler Bracket



QSBB1000

 Wall hung boiler bracket Works with all hung boilers and tankless water heaters Adjustable height: 4' to 6' Fixed horizontal arms: 32" Durable powder coated finish All hardware included for mounting to cement or wood **QSBB2000:** Attaches to the QSBB1000 Adjustable height from 4' to 6"

Quick-Sling Heat Pump Stand



OSTD3000 • 6" x 6" 1/4 - 20 slotted feet 14 Gauge square steel tubing 500 lbs max capacity • 8 Points of anti-vibration isolation Adjustable in 2 dimensions: Width 32" to 44" Length 32" to 48"

Vertical Air Handler Stand



QSTD4000 QSTD4001 QSTD4002 **QSTD5000 QSTD5001 QSTD5002 OSTD6000 OSTD6001 OSTD6002** • Available with 19" 23" & 27" Fits all LG. Unico. and Mitsubishi **Air Handlers** Adjustable left to right in 1" increments up to 6" 18" and 24" stands include 2 stability arms

Quick-Sling Flush Mount Swivel w/I-Bracket

OSWI4000

Mounts parallel or across joists @ 16"

or 24" on center

500 lbs Max Capacity

Allows for 360° unit rotation

Direct flow of heat for max efficiency

- Safely locks in place after installation 200 lb max capacity
- Includes all necessary hardware

Quick-Sling Display Stand





1-800-699-0453 • 391 W. WATER ST TAUNTON. MA 02780 WWW.QUICK-SLING.COM

GUICK-SLING

1-800-699-0453 • 391 W. WATER ST TAUNTON, MA 02780 • WWW.QUICK-SLING.COM

Quick-Sling Mini Split Stands



- 50 derometer rubber foot pads
- All necessary hardware is included
- 400 lbs max capacity
- Adjustable footprint in 1" increments from 34" to 40"

Available in 12" 18" and 24" Heights QSMS1200 (Thin) & QSMS 1201 (Wide) QSMS1800 (Thin) & QSMS1801 (Wide) QSMS2400 (Thin) & QSMS2401 (Wide) Visit www.quick-sling.com for mini split compatibility charts

note 1800,1801,2400 & 2401 include 2 additional support arms

Quick-Sling Mini Split Wall Bracket



- •19" mounting rails
- 300 lbs max capacity
- 4 points of anti-vibration isolation • Reduces assembly by 50%
- All necessary hardware included
- Allows for 12" clearance between
- wall and unit

Quick-Sling Flush Mount Swivel w/H-Bracket



OSWI3000 Mounts parallel or across joists @ 16" or 24" on center Allows for 360° unit rotation Direct flow of heat for max efficiency Safely locks in place after installing • 200 lb max capacity Includes all necessary hardware



- **OSDP1000**
 - Made from 14 gauge steel
 - Powder coated for durability
 - Assembles in minutes
 - No need to worry about moving your
 - display and having it fall apart
 - Locking wheels included
- Attach a Mini Split Unit and
- Air Handler for a great display!
- Train your dealers with our rolling
- display/training platform!



LIT-FLY-OS

Quick-Sling Dual Fan Stands



QSMS1202 /QSMS1802/QSMS2402 •12" 18" or 24" height • 30.5" width - 34" to 40" depth • 14 gauge square steel tubing • 11 gauge steel cross rails 400 lbs max capacity • 6" x 6" feet with 3/8" holes for mounting • Each foot adjustable in height up to 1.25"



*1802/2402 includes 2 additional support arms

(4) anti-vibration isolation washers

50 derometer foot pads

Quick-Sling Roof Bracket Accessory



QSRB1000 Protects unit from freezing rain and snow Allows for proper air flow around unit Roof made from unbreakable UV protected twin wall plastic • 14 gauge steel tubing Fits all QSMS stands,

QSWB2000, & QSWB3000

Quick-Sling Mini Split Double Stack Stand

QSMS1203

- Fits all Mini Splits
- 12 points of anti-vibration isolation Stands 12" off the ground
- Total height of 56"
- Total max weight is 400 lbs. on the bottom
- and 200 lbs. on the top
- Includes all necessary hardware

Quick-Sling Mini Split Wall Brackets

OSWB1000

- •26" mounting shelf
- 500 lbs max capacity
- 4 points of anti-vibration isolation
- 11 gauge square steel tubing
- All necessary hardware included

QSWB2000/QSWB4000 • 25" mounting rails 350 or 500 lbs max capacity 6 points of anti-vibration isolation Engineered to reduce assembly by 50% All necessary hardware included Slide track is completely adjustable from 0"-34" in width.

Extremely stable platform - overturning

factor of safety exceeds all competitors

36" TYPE A (SS36) - 48" TYPE B (SS48)

55" TYPE D (SS55) - 70" TYPE C (SS70)

ASCE 7 Chapter 13 compliant

brand specific compatibility

Mounting rails are engineered with

Quick-Sling VRF/VRV Super Stands







Available in 12". 18" & 24" heights

Seismic certified

Available in 4 sizes:





OSWI1000

- Allows for 360° unit rotation
- Direct flow of heat for max efficiency
- Adjustable for all connections
- 200 lbs max capacity
- Locks in place after installation
- Includes anti-vibration isolation washers

Also Available: QSWI2000- Quick-Sling Swivel "U" Mount w/ I-Bracket

Quick-Sling Flush Mount Swivel w/H-Bracket

QSWI3001/QSWI3002

- Mounts parallel or across joists
- @ 16" or 24" on center
- Allows for 360° unit rotation
- Direct flow of heat for max efficiency
- Safely locks in place after installation
- 200 lb max capacity Includes all necessary hardware

Quick-Sling Flush Mount Swivel w/I-Bracket



QSWI5000

- Mounting plate is pre-slotted for
- a 3/8" hex bolt
- Mounts parallel or across joists
- 400 lbs max capacity
- 360° rotation for direction of air flow
- All necessary hardware is provided
- Fits Beacon Morris, Reznor, Modine, Sterling, etc.

Quick-Sling Flush Mount Swivel w/I-Bracket



QSWI6000 Mounts to all flat surfaces Perfect for VRF controllers and concealed ducted air handlers 400 lb max capacity Includes all necessary hardware

visit QUICK-SLING.COM to find compatibility charts for your hvac unit's specifications

