

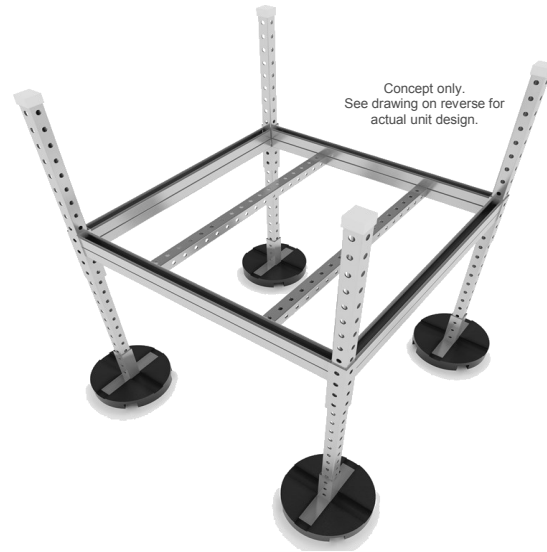
**Contractor:** \_\_\_\_\_

**Project:** \_\_\_\_\_

# RTSEQ-LDF-2

## Double Unit Support

**Quantity:** \_\_\_\_\_



Non-penetrating and adjustable condenser support consisting of strut channel framing and recycled rubber bases for safely supporting HVAC units.

**Compatible Bases:** [RTSPUCF11]

**Clearance:** Adjustable height 12” - 24”.

**Maximum Load Weight:** 500 lbs. total. 250 lbs./unit.

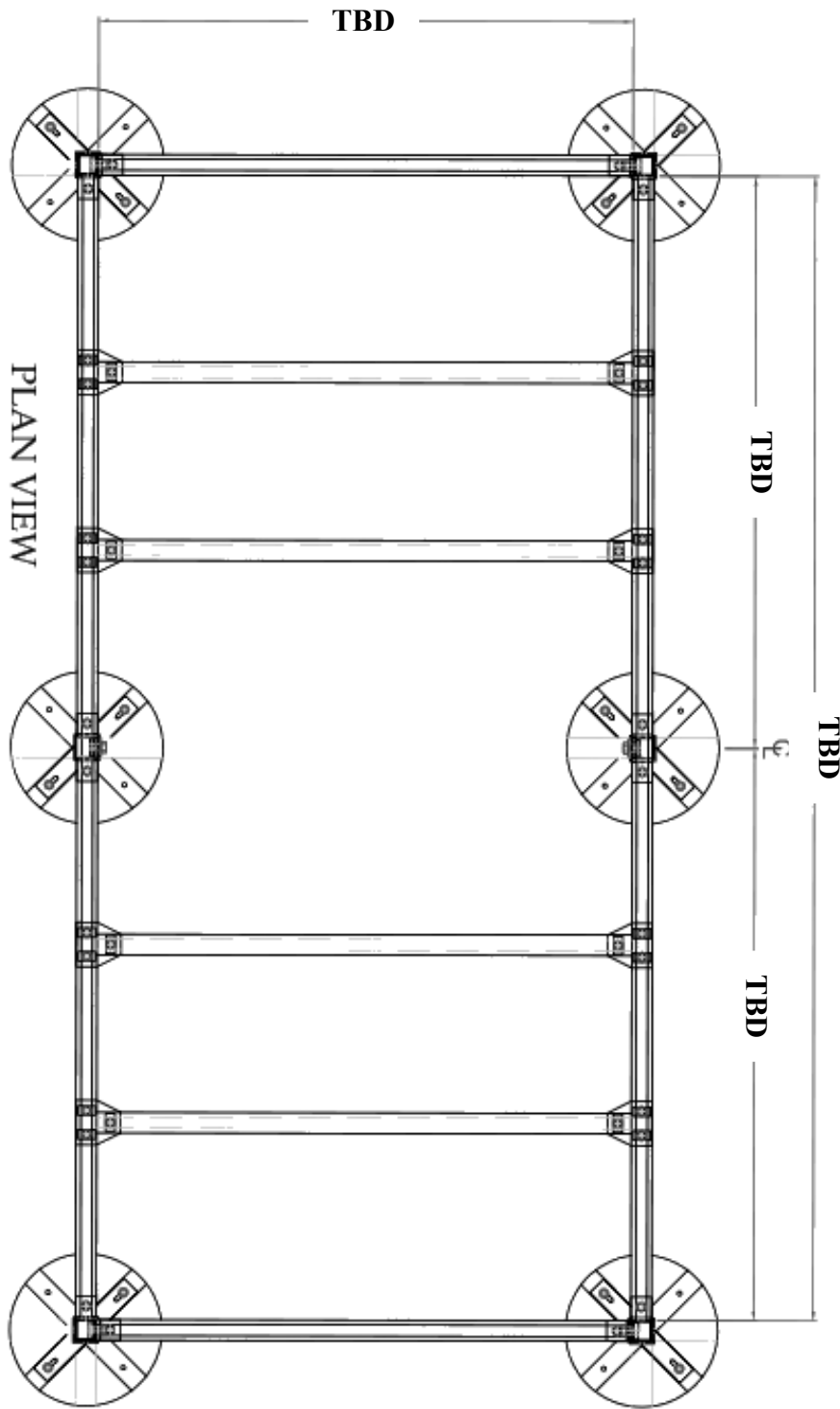
**Hardware finish:** [Electrogalvanized] or [Stainless Steel].

**Framing:** Welded 1-5/8” x 3-1/4” solid, and 1-5/8” x 1-5/8” perforated 12ga strut channel

**Strut finish:** [Electrogalvanized], [Hot Dip Galvanized], or [Stainless Steel].

**Installation Instructions:**

1. Place bases on roof based on design layout.
2. Preload (1) 3/8” channel nut and bolt into one of the top two holes on the base receiver.
3. Insert upright components into bases with strut opening facing outward. Tighten bolt to 19 ft/lbs. to secure.
4. Attach corner brackets to uprights at approximate mount height of unit using 1/2” hardware. Hand tighten.
5. Install welded channel framing to the corner brackets to form the outer framing of the support. Level in all directions and tighten hardware to 50 ft/lbs.
6. Attach the single strut to the underside of the welded channel using the plate fittings provided. Align the strut with mount holes on the unit and tighten to 50 ft/lbs.
7. Install yellow caps on the tops of the uprights.



**ELEVATION VIEW**

