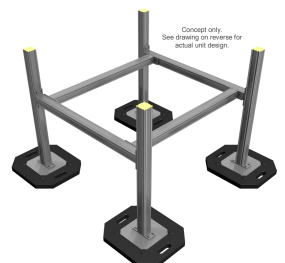
128 SYCAMORE ST. BUFFALO NY 14204

SUBMITTAL

Contractor:	Project:

RTSEQ-HD Heavy Duty Support

Quantity: _____



Non-penetrating and adjustable condenser support consisting of 3" x 3" square framing and recycled rubber bases for safely supporting heavy duty HVAC units.

Compatible Bases: [RTSF30F] or [RTSSPB80HG]

Clearance: Adjustable height 16" - 30".

Maximum Load Weight: Based on load capacity of structure. See corresponding base submittal.

Hardware finish: [Hot Dip Galvanized]. Framing: 3" x 3" Sikla Framo 80 Beam. Framing finish: [Hot Dip Galvanized].

Installation Instructions:

- 1. Place base on roof based on design layout.
- Insert upright components onto bases. Secure with(4) self forming screws per base.
- 3. Attach fittings to the horizontal beams that will attach the upright components. Secure with (4) self forming screws per fitting.
- 4. Level beams at the correct height and secure with (4) self forming screws per fitting into the upright columns.

- 5. Attach fittings to the intermediate beams that will support the unit. Secure with (4) self forming screws per fitting.
- 6. Connect intermediate beams to the installed beams at spacing appropriate for mounting the unit. Secure with (4) self forming screws per fitting.
- 7. Install yellow caps into openings at the top of each uprights.

P: (716) 854-7633

F: (716) 854-1184

E: RTS@eberliron.com

W: rooftopsupportsystems.com

