

# Submittal Data

## Model BSP Buckstrut Condenser Platform

### Application and Design

The Buckstrut Condenser Platform (BSP) provides for a safe and stable platform for mounting any brand of mini-split and VRF ductless condensers. At 18" high it keeps the unit off the roof deck and elevated above the average snow line. Units ship pre-assembled for quick and easy installation.

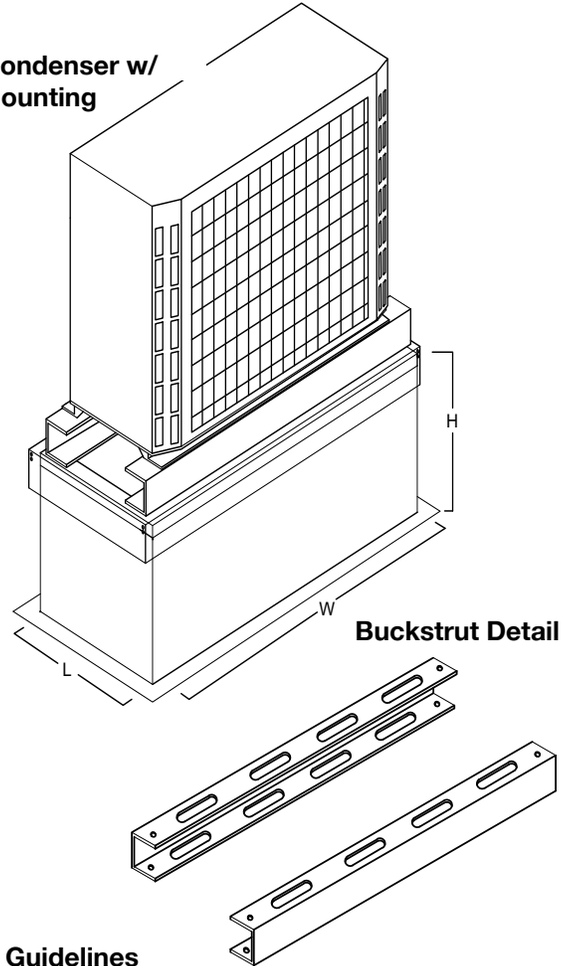
### Standard Construction

- + Pre-Assembled
- + 18 Gauge Galvanized Steel
- + 18" Height
- + Wood Nailer w/ Cap
- + 2" Flange
- + Continuous Welds on Seams
- + (2) 14-Gauge Buckstrut Mounting Rails with Mounting Hardware
- + Compatible with All Brands/Manufacturers

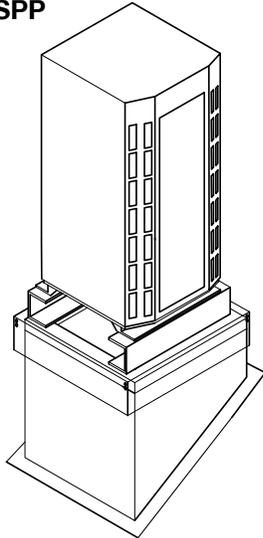
### Options

- + Aluminum Construction
- + Pitched
- + Custom Sizes and Heights

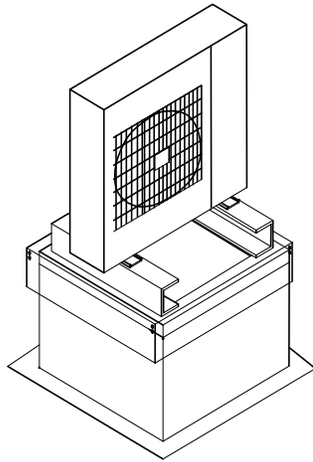
VRF Condenser w/  
Rail Mounting



For Pitched Roofs  
BSP



Mini-Split Condensers  
or Foot-Mounted Units



### Sizing Guidelines

**Rail Mounted Commercial VRF**

Condenser Width x Condenser Length

**Mini Splits or Foot-Mounted Units:**

Condenser Width x Condenser Length + 3"

**Height**

Add 10" to Height if secured directly to the metal roof deck and under the 10" roof insulation

### Dimensional Data

Qty	Tag	Length (L)	Width (W)	Height (H)	Buckstrut Orientation

*Buckley Associates, Inc.*

Manufactured by Buckley Associates, Inc, Hanover, Massachusetts  
Sheet Metal Union Local 17.

BSP  
December 2024

