

# Submittal Data: Equipment (Snow) Stand: Non-Adjustable and Adjustable Height

Date: Nov. 27, 2023

Job Name:	Locatio	n:
Purchaser:	Enginee	er:
Submitted To:	For:	
Unit	Schedu	le
Designation:	No.:	
Date:		

## **Equipment Stand:**

Goldstone HVACR equipment stands are a premium product that is used to mount an air-cooled condensing unit at a level where it is impervious to either snow or water accumulation around the condensing unit. The adjustable height equipment stand uses less hardware (bolts and nuts to assemble) versus the non-adjustable height equipment stand and therefore it takes less time to assemble. All equipment stands include anti-vibration pads under each of the 4 mounting legs and 4 anti-vibration pads between the unit (air cooled condenser; air conditioning, air cooled condensing unit; heat pump condensing unit; or water- cooled condensing unit) and the equipment stand. All bolts required during assembly of the stand assembly are provided with a nylon washer that prevents the bolt head serrations from biting through the paint and causing rust to form.

#### **Equipment Stand Specifications:**

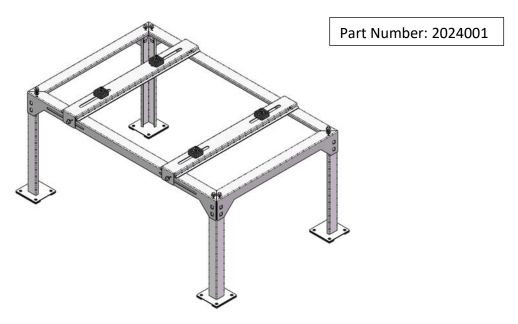
Stand Type	Non-Adj. H	Adj. H
Stand W (")	23.7	23.7
Stand L (")	36.6	36.9
Stand H (")	17.0	17.8-19.3
Mounting Holes W (")	8.5-19.3	8.5-19.3
Mounting Holes L (")	15-28.7	15-28.7
Rating (lbs.)	500	500
Colour	Grey	Grey
Coloui	Pantone	Pantone
Passed 500 Hr. Salt Spray	Y	Υ
Vert. Dev.	>0.2°	>0.2°
Weight (lbs.)	20.5	20.5

Date: Nov. 27, 2023



#### Non-Adjustable Height Equipment Stand

This Equipment Stand uses more hardware to assemble, versus the Adjustable Height Equipment Stand. The nonadjustable equipment stand utilizes square ground mounting feet.



### **Adjustable Height Equipment Stand:**

This equipment stand can be used in areas where there is susceptibility of the pad underneath the equipment stand sagging into the ground slightly over time. The adjustability aspect of this snow stand's legs allows the contractor to re-level the condensing unit again without needing to lift the installation pad. The stand height is adjustable from 17.8" – 19.3". The stand utilizes round ground mounting feet.

