WHY CHOOSE THE **ORION** MODULAR FOOT





Part Number	Dimensions	Capacity
ORION-550	Min Height: 7" Max Height: 11" Base diameter: 12"	550 lbs.

FEATURES & BENEFITS

An adjustable support foot made of glass-fiber reinforced polypropylene. The semi-crystalline polymer is characterized by a high breaking load and great thermal resistance. Thanks to the versatility and speed of assembly, the Orion Foot is recommended for the construction of modular structures, piping and wiring support or any combination of the two with standard strut profiles.

- Adjustable support foot –
 with central body, ball joint and four fixing points
- Prevent flooding and water egress -Perfect unitary air handler stand
- Versatility and speed of assembly decreases install time
- Superior vibration absorption and surface safe with built-in NBR rubber pad
- Strong High breaking load and great thermal resistance, glass-fiber reinforced polypropylene

DIRECT INSTALLATION ON EQUIPMENT FRAME OR WITH CABLE TRAYS & PIPING SUPPORT









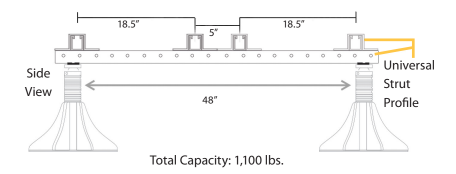
SUBMITTAL DATA SHEET ORION MODULAR FOOT				
Job Name	Location			
Purchaser	Engineer			
Submitted To	Reference	Approval	Construction	
Submitted By				
Unit Designation	Schedule			
Construction	Date			

COMPONENTS

- 1. Ball Joint for Easy Installation
- 2. NBR Rubber Pad for Vibration Absorption
- 3. Adjustable Central Body
- 4. Built-in NBR Pad for Easy Positioning & Surface Damage Protection
- 5. Four Fixing Points



COMBINATION EXAMPLE FOUR-FOOT MODULAR STRUT STRUCTURE



MULTIPLE STRUT COMBINATIONS





CABLE TRAYS & PIPING SUPPORT

