# Sure-Foot Load Capacity Datasheet



Sure-Foot H-Frame with 2 x Bases (Complete) – 300mm Base Product Code: SF300-H

### Frame Details

No. of Feet & Size	2 x 300mm <sup>2</sup>
Area of Individual Foot (m²)	0.09
Max. Potential O/A Footprint Length (m)	0.84
Max. Potential O/A Footprint Width (m)	0.3
Target Height Range	170-500mm
Frame Mass (Kg)	10.4
Frame Weight (kN)	0.1
Max. Frame Design Load (Kg)	400
Max. Frame Design Load (kN)	3.9
Max. Strut Beam Deflection (mm)	0.7

## **Example Scenario**

Assume applied load from 2 pipes each 200Kg

## Frame Performance & Technical Considerations

Foot Pressure (kN/m²)	30.0

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 Page:
 1 of 2

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## Sure-Foot Load Capacity Datasheet



Sure-Foot H-Frame with 2 x Bases (Complete) – 450mm Base Product Code: SF450-H

### Frame Details

No. of Feet & Size	2 x 450mm²
Area of Individual Foot (m²)	0.2
Max. Potential O/A Footprint Length (m)	1.24
Max. Potential O/A Footprint Width (m)	0.45
Target Height Range	170-750mm
Frame Mass (Kg)	16
Frame Weight (kN)	0.2
Max. Frame Design Load (Kg)	600
Max. Frame Design Load (kN)	5.9
Max. Strut Beam Deflection (mm)	2.3

## **Example Scenario**

Assume applied load from 2 pipes each 300Kg

### Frame Performance & Technical Considerations

Foot Pressure (kN/m²)	14.9

#### **Disclaimer**

The Company pursues a policy of constant product development and information contained in this publication is therefore subject to change without notice. The customer is responsible for ensuring that each product is fit for its intended purpose and that the conditions for use are suitable. All quoted data is nominal and subject to production tolerances.

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 Page: 2 of 2

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