

# NEW H Tech 330mm

Introducing the new **H Tech 330mm** - the most advanced support solution from Big Foot Systems for pipe or ductwork.

# **INSTALLATION BENEFITS**

- 50% Higher Coefficient of Friction; better surface to surface grip than rubber feet.
- Optimum weight distribution over whole foot print even on uneven surfaces.
- Fits 21 × 41mm, 40 × 38mm, 41 × 41mm strut\* and 40 × 40mm box section steel.
- Pre-threaded hole suitable for M12 bar.
- Strut fittings & bolts included.

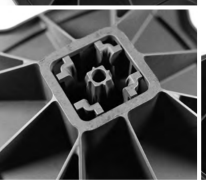
# WHOLESALER BENEFITS

- Most advanced foot design for the sector.
- Easy to stock boxed product.
- Direct replacement for best-selling B6088.
- Barcoded box for easy stock management.

















# NEW H Tech 330mm

Fabricated on site - and accepting a range of strut, box section or threaded bar - the **H Tech 330mm** set is the most flexible choice on the market.

# **KEY FEATURES**

- 50% Higher Coefficient of Friction; better surface to surface grip than rubber feet.
- Maximum stability; EPDM mat conforms better to uneven surfaces than rubber.
- · Optimum weight distribution over whole foot print.
- Fits 21 × 41mm, 40 × 38mm, 41 × 41mm strut\*.
- · Pre-threaded hole suitable for M12 bar.
- · Strut fittings & bolts included.
- $\cdot\,$  100% recycled glass filled nylon foot construction.
- · Optional angled mat accessory for use on uneven ground.

# **H TECH 330mm SET INCLUDES**

NEW 330 × 330mm foot with adhered ma	at <b>× 2</b>
Brackets & fixings	× 4
Assembly instructions	×1

# TYPICAL APPLICATION



\*Please note: Strut is **not** included in kit, and is shown as an example

# PATENT PENDING

NEW ENHANCED GRIP IMPROVED WIND

**RESISTANCE** 

# PRODUCT DETAILS

		Max.		SINGLE UNIT			PER BOX			D	PALLET				Quantity		
Description	Part no.	Load (Kg)	Width (mm)	Length (mm)	Height (mm)	Weight (Kg)	Width (mm)	Length (mm)	Height (mm)	Weight (Kg)	Box Quantity	Width (mm)	Length (mm)	Height (mm)	Weight (Kg)	per pallet	GTIN
H Tech 330mm Set	B6088/B	300	570	350	90	2.63	n/a	n/a	n/a	n/a	n/a	1200	1000	980	154	50	5060144947116
330mm Single Foot	B6997/B	150	330	330	80	0.86	510	382	332	8	8 feet	1200	1000	1000	96	96	5060144947352
Angled Base (2.5°)	B6098	150	330	330	15	0.50	382	510	332	13	24 bases	1200	1000	1000	176	288	5060144947840

#### PRODUCT SPECIFICATION



Manufacturer: Big Foot Systems

Product Name: H-Frame

#### **Product Summary**

Economical support solution for pipework, ductwork and cable tray.

### **Product Description**

The Big Foot Systems H-Frame Set offers a versatile and economical choice for on-site fabricated strut based frames for supporting ancillaries including ducts, pipes and cable trays.

The H-Frame is able to accommodate industry standard 41x41, 40x38 or 41x21 strut channels. A boxed kit complete with a pair of feet with strut insert, angled brackets, fixing bolts and channel nuts to mechanically fix to strut. Strut not included with H-Frame set, to be supplied to site by others. Recommended foot spacing arrangement of 1—1.5m.

#### Features/ benefits

- Non penetrative load management.
- Cost effective, pre-fabricated support system.
- Interchangeable with three strut sizes.
- Rubber crumb foot mat for roof finish protection.
- Versatile application, boxed for convenience.

#### Standards

#### Constructed to:

- BS8000-4: Workmanship on building sites. Code of practice for waterproofing.
- BS6229: Code of practice for flat roofs with continuously supported coverings.
- Building Regulations (E & W) Part L: Conservation of Fuel and Power.
- BS EN 1850-1: Determination of visible defects.
- BS EN 1107-1: Flexible sheets for waterproofing. Determination of dimensional stability.

# **Material Specification:**

- Plastic Foot: Nylon 6 B601L 30% glass fibre filled.
- Rubber crumb foot mat: SBR recycled rubber BS 7188 and BS 5696-3
- Salt mist testing: BS EN 60068-2-52.
- Test Kb severity 1.

#### **Marine Environment:**

Salt mist test conducted in accordance with ASTM B117-11 to simulate an accelerated environmental test. The results validates the 10 year product guarantee issued by Big Foot Systems.

#### **Design Considerations**

#### Design Load:

Design loads are based upon brackets supplied with H-Frame kit, allowable load on vertical and cross member strut should be checked with supplier. Design loads recommended by Big Foot should not be exceeded.

#### **Roof Surface:**

Suitable for any roof surface including but not limited to PVC membrane, mastic asphalt, insulation and concrete roof finishes.

#### **Working Conditions:**

Suitable for internal or external applications in temperatures between -40°C to +80°C.

#### Foot Pressure & UDL (Roof Load):

Allowable foot pressure and roof load will be subject to roof build-up, typically detailed by a structural engineer. Big Foot Systems work to a maximum foot pressure and UDL of 20kN/m2 and 7.5kN/m2 respectively.

#### Where to buy:

Available to buy off the shelf from any partner wholesalers across the country. The link below provides the location of every wholesalers in the UK.

www.bigfootsupport.com/distributors

# Options

#### Foot Fleeces:

Recommended use between foot and PVC or asphalt roof membrane surfaces to prevent migration of plasticizers.

- B9156—Foot Fleece 305mm (12 1/64in)
- **B9157**—Foot Fleece 450mm (17 23/32in)
- **B9415**—Foot Fleece 600mm (23 5/8in)

# **Angled Mats:**

Recommended use on roof with up to 6 degree fall. Available in 2 heights for use with the 305 and 450 H-Frame set only.

# 2.5 Degree Angled Mat:

- **B9091**—305 Angled Mat
- B9093—450 Angled Mat

# 5 Degree Angled Mat:

- **B9092**—305 Angled Mat
- **B9094**—450 Angled Mat



B6088 - H-Frame Set 305—Small						
1	mm	30 <mark>5</mark>				
Length	Inches	12 1	/64			
Overall Size	mm	33	0			
(inc mat)	Inches	12 63	3/64			
14/-:	kg	3.6	5			
Weight	lbs	8				
Desire Lead	kg	30	0			
Design Load	lbs	66	1			



B6088 Ersatt av: B6088/B, H Tech set 330



B9645 - H-Frame Set 305							
Pack of 5							
Longth	mm	30	5				
Length	Inches	12 1	/64				
Moight	kg	18.	25				
Weight	lbs	4	D				
Design	kg	30	0				
Load	lbs	66	1				

B6089 - H-Frame Set 450—Large					
1	mm	450			
Length	Inches	17 23/32			
Overall Size	mm	486			
(inc mat)	Inches	19 9/64			
\\/aiab+	kg	14			
Weight	lbs	31			
Designational	kg	500			
Design Load	lbs	1102			



H Frame 450 & 600 supplied with 2no large angled brackets









Strut not included, to be supplied by others









Installation and application considerations should include health, safety and environmental needs, regulations and standards, codes of practice, climate conditions,

installation location, product orientation, evaluation of the roof structure, composition, surface and condition, ancillary and complimentary products and materials. Big Foot Systems recommend that all rooftop products are handled and installed by suitably qualified persons. All scheme designs are based on the use of Big Foot Systems' products and materials only.

Terms and conditions available on request

H-Frame Product **Specification Sheet** 

DWG No.

BFT-HFR.dwg

THIS DRAWING IS COPYRIGHT AND THE PROPERTY OF BIG FOOT SYSTEMS LIMITED

