



+44 (0)1323 844 355



enquiry@bigfootsupport.com



www.bigfootsupport.com



@bigfootsystems



## CONTENTS

3 Intro
About the Ancillaries range

4-5 Selector
Choose the right product

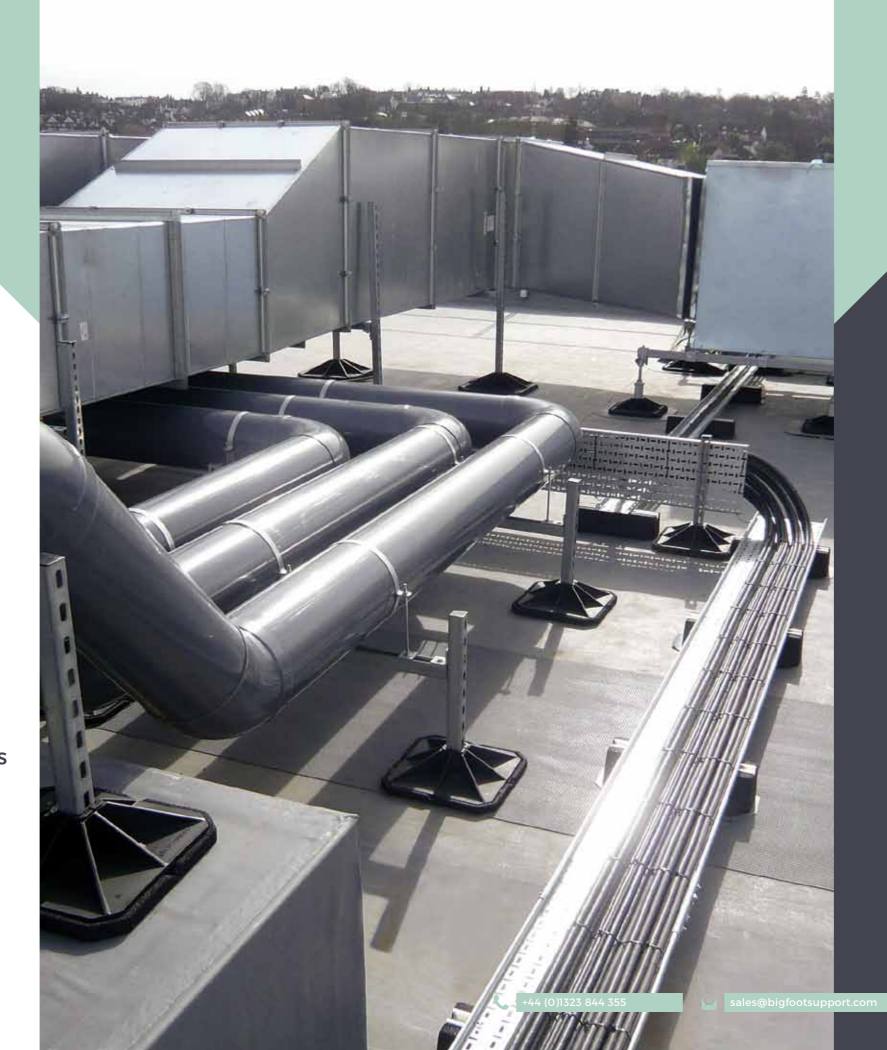
6-7 H Frame Set
Simple solution for pipe or duct

Fix-it Foot

Durable rubber support

9 Multi Foot Versatile multi-purpose support

10-11 AV Pads
Vibromats
Mounting Platforms
Swan Necks



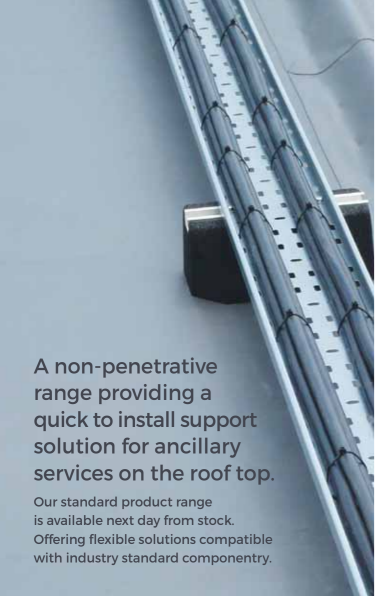
## **INTRO**

Service containment such as duct, pipework and cable ladder/tray can be supported using a number of products from Big Foot Systems Ancillaries range.

Designed to protect lightweight modern roofs, these offer a range of benefits including cost and time-effective installation and improved system aesthetics without penetrating the roof top.



# WHAT'S ON YOUR ROOF?





	SELECTOR	H Frame Set 305 Page 6	H Frame Set 450 & 600 Page 7	Fix-it Foot Page 8	Multi Foot Page 9
	Cable Basket			<b>✓</b>	
CAI	Small Cable Tray	<b>✓</b>		<b>✓</b>	<b>✓</b>
ELECTRICAL	Larger Cable Tray	<b>✓</b>	✓	✓	✓
:LEC	Cable Ladder		✓		
ш	*Bus Bars		✓		
<b>—</b>	Small Duct	<b>✓</b>			✓
DUCT	*Larger Duct	<b>✓</b>	<b>✓</b>		
Δ	*Attenuators, (Silencers)		<b>✓</b>		
	Small F&R Pipe			<b>✓</b>	✓
J.	Medium F&R Pipe	<b>✓</b>			✓
PIPE	Large F&R Pipe		<b>✓</b>		
	*Multiple Pipe Runs		<b>✓</b>		

\* Weight dependant

## **H Frame Set** 305mm (12")

H Frame Sets are an economical support solution for pipe or duct. They accept a range of strut, and by fabricating the frame on-site, they are the flexible choice



### **FEATURES**

- 305mm (12") feet
- Interchangeable with three strut\* sizes:

21 × 41mm (13/16 × 15/8") 40 × 38mm (1%6 × 1½") 41 × 41mm (1% × 1%")

- Versatile application
- Adhered rubber mats provide additional roof protection
- Boxed for convenience



#### H FRAME SET

Description	Part no.	Foot	t Size Inches	Wei Kg	ght Lbs	Max. Kg	Load Lbs
305mm (12")	B6088	305	12	3.65	8	300	661
305mm (12") - 5 Pack	B9645	305	12	18.25	40	300	661

### KIT INCLUDES

Foot with adhered mat	× 2
Bracket & fixings	× 4
Assembly instructions	× 1

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

## **H Frame Set** 450mm (18") 600mm (24")

Where a greater load distribution is required for applications such as large ductwork, 450mm (18") or 600mm (24") H Frame Sets are also available



### **FEATURES**

- 450mm (18") or 600mm (24") feet
- Suits 41 × 41mm (15% × 15%") strut\*
- Excellent load distribution
- Versatile application
- Rubber mats provide additional roof protection
- Boxed for convenience





#### H FRAME SET

Description	Part no.	Foot Size		Weight		Max. Load	
		mm	Inches	Kg	Lbs	Kg	Lbs
450mm (18")	B6089	450	17 ¼6	14	31	500	1102
600mm (24")	B9222	600	23 %	25	55	500	1102

#### KIT INCLUDES

Foot	× 2
Rubber mat	× 2
Strut Insert	× 2
Bracket & fixings	× 2
Assembly instructions	× 1

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



- Quick and easy install
- Available in 2 sizes
- Rigid nylon foot
- Versatile application
- Accepts a full range of strut sizes
- provide additional roof protection
- Boxed for convenience

- using channel, strut or threaded rod
- Adhered rubber mats

### **FIX-IT FOOT**

Description	Part no.	Ler	ngth Inches	Wi	idth Inches	Hei	ight Inches	We Kg	ight Lbs	Max. Kg	Load Lbs
250 (10")	B6735	250	9 13/16	180	7 1/16	95	3 3/4	2.4	5.3	82	181
400 (16")	B6736	400	15 ¾	180	7 1/16	95	3 3/4	3.5	7.8	128	282
600 (24")	B6737	600	23 %	180	7 ½6	95	3 3/4	5.8	12.7	224	494
1000 (40")	B9096	1000	39 ¾	180	7 1/16	95	3 3/4	9.9	21.9	295	650
250 (10") Low	B9043	250	9 13/16	130	5 1/8	50	1 15/16	1.3	2.9	82	181
400 (16") Low	B9045	400	15 ¾	130	5 1/8	50	1 15/16	2.1	4.5	128	282
500 (20") Low	B9368	500	19 ½6	130	5 1/8	50	1 <sup>15</sup> ⁄16	2.5	5.4	134	295
600 (24") High Bloc	B6974	600	23 %	180	7 1/16	120	4 3/4	10.2	22.4	224	494
1000 (40") High Bloc	B6973	1000	39 %	180	7	120	4 3/4	17.7	38.9	295	650

## Fix-it Foot & High Bloc

The neat and tidy rubber Fix-it Foot is simple, durable and comes in a variety of sizes. Extra clearance can be created using a High Bloc which fits underneath

### **─■ FEATURES**

- Quick and simple install
- Aluminium channel securley anchored in top for easy fixing of services
- Wide range of height and length options available
- Durable recycled rubber reduces vibration and adds stability



MULTI FOOT PACKS											
Description	Part no.	Len	igth Inches	Wi	dth Inches	He	ight Inches	We Kg	ight Lbs	Max. Kg	Load
400mm (16") - 4 Pack	B9640	400	15 ¾	180	7 1/16	80	3 1/8	6	13.2	259	571
600mm (24") - 3 Pack	B9655	600	23 %	220	8 11/16	80	3 1/8	11.7	25.7	474	1045

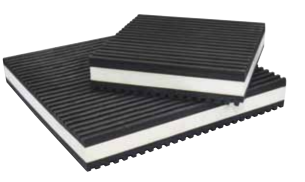


### **AV Pads**

AV Pads come in a range of sizes and offer isolation against vibration between the unit and the Big Foot Frame

#### **FEATURES**

- Anti-vibration core
- Outer layer corrugated anti-slip rubber
- Available in 6 sizes



AV PAI	JS							
Description	Part no.	Ler	ngth Inches	Wi mm	Width mm Inches		Height mm Inches	
51mm (2")	B6909	51	2	51	2	22.2	%	
76mm (3")	B6910	76	3	76	3	22.2	%	
101mm (4")	B6911	101	4	101	4	22.2	7∕8	
152mm (6")	B6912	152	6	152	6	22.2	%	
305mm (12")	B6913	305	12	305	12	22.2	%	
457mm (18")	B6914	457	18	457	18	22.2	%	

### **Mounting Platforms**

A simple platform support using either our 305mm (12") or 450mm (18") feet, available with a plain, 2 or 4 sided top

#### **FEATURES**

- Simple and versatile kit
- Central M10 threaded insert on the platform

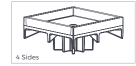


Platform	× 2
Foot & mat	× 2

MOUNTING PLATFORMS							
Description	Part no.	Useabl mm	e Area Inches				
305mm (12") Plain Top	B9098	126 × 126	5 × 5				
305mm (12") 2 Sides	B9099	114 × 126	4 ½ × 5				
305mm (12") 4 Sides	B9100	114 × 114	4 ½ × 4 ½				
450mm (18") Plain Top	B9101	126 × 126	5 × 5				
450mm (18") 2 Sides	B9102	114 × 126	4 ½ × 5				
450mm (18") 4 Sides	B9103	114 × 114	4 ½ × 4 ½				







### **Vibromats**

A range of durable rubber mats that can lay directly on the rooftop to protect it from potential damage from foot fall and ancillary equipment

### **FEATURES**

- Ideal for walkways and to protect roof surfaces
- Durable recycled rubber reduces vibration
- 4 options available\*

### **Swan Necks**

When penetrating the roof with cable or pipe runs, our Swan Necks make a full seal with the roof membrane

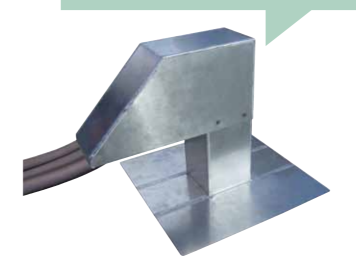
### FEATURES

- Lightweight aluminium
- Full hood to protect against rain ingress
- Range of sizes



VIBROMA	TS					
Description Part	no. Len	igth Inches	Wie	dth Inches	He mm	ight Inches
Small Strip* <b>B64</b>	91 600	23 %	150	5 %	30	1 ¾6
Large Strip* <b>B62</b> 8	<b>82</b> 1000	39 ¾	500	19 11/16	30	1 ¾6
Plain Tile <b>B64</b>	<b>16</b> 500	19 11/16	500	19 11/16	45	1 ¾
Plain Strip <b>B60</b>	<b>24</b> 1000	39 ¾	75	3	15	%6

\*NOTE: Small Strip and Large Strip include 2 no. steel plate core at either end



SWAN NEC						
Description	Part no.	Outlet	Size Inches	No. of Outlets	He mm	ight Inches
Square Small	B9154	75 × 75	3 × 3	1	484	15 ⅔16
Square Medium	B9148	125 × 125	5 × 5	1	484	15 ⅔6
Square Large	B9149	200 × 200	8 × 8	1	484	15 ⅔6
Oblong Small	B9150	125 × 250	5 × 10	1	484	15 ⅔6
Oblong Double	B9152	125 × 250	5 × 10	2	484	15 ⅔6
Oblong Large	B9151	125 × 500	5 × 20	1	484	15 ¾6



### THE RANGE

There's more... Big Foot Systems offers you the most comprehensive range of non-penetrative rooftop support products. From small AC units to heavy plant such as chillers, we are yet to encounter a scenario under which we haven't been able to design a solution.

Contact our team today!











Head Office: Big Foot Systems Ltd., Apex Way, Hailsham, East Sussex BN27 3WA, UK

DISCLAIMER: Big Foot Systems takes no responsibility for the condition of the roof on which our equipment is to be used. You must ensure that the substrate on which the Big Foot Systems is intended for use is structurally sound enough to take the weight and point loadings we have indicated.

All Big Foot Systems products must be installed in line with the guarantees and recommendations of the manufacturer of the roofing system. The manufacturer of PVC membranes should advise on the susceptibility to migration of plasticizers and specific recommendations should be adhered to so that the roof guarantee is not affected.