(10420)

Walraven Ursus Foot Support System (BUP1000)

for Rooftop Installations



Features and benefits

- for supporting small pipework systems, ductwork runs and cable trays
- to support climate installations, walkways on flat roofs, etc.
- does not penetrate the waterproof membrane (at PVC roofs a separating layer must be installed to protect against plasticizer migration - see Walraven BIS Yeti[®] Triplex Separation Layer)
- material: vulcanized rubber, black; Strut Rail made of steel
- UV resistant

- Strut Rail: surface protection:
 - product is part of the BIS UltraProtect[®] 1000 system
 - suitable for in and outdoor applications
 - stands min. 1,000 hours salt spray test (max. 5% red rust) according to ISO 9227





Model	L	L	B	В	н	н	h	h	F _{a,z}	F _{a,z}	Pack 1
		(")	(mm)	(")	(mm)	(")	(mm)	(")	(N)	(lbf)	
Horizontal, including rail	250 mm	10	130	5.11	50	2.0	80	3.15	1,000	225	1
Horizontal, including rail	400 mm	16	130	5.11	50	2.0	80	3.15	2,000	450	1
Horizontal, including rail	600 mm	24	200	7.87	50	2.0	80	3.15	3,000	675	1
	Horizontal, including rail Horizontal, including rail Horizontal,	Horizontal, including rail Horizontal, including rail Horizontal, Horizontal, 600 mm	Horizontal, including rail Horizontal, including rail Horizontal,	Horizontal, including rail250 mm10130Horizontal, including rail400 mm16130Horizontal, horizontal,600 mm24200	Horizontal, including rail250 mm(°)(°)Horizontal, including rail400 mm161305.11Horizontal, including rail600 mm242007.87	(°) (mm) (°) (mm) Horizontal, including rail 250 mm 10 130 5.11 50 Horizontal, including rail 400 mm 16 130 5.11 50 Horizontal, including rail 600 mm 24 200 7.87 50	(r) (mm) (r) (mm) (r) Horizontal, including rail 250 mm 10 130 5.11 50 2.0 Horizontal, including rail 400 mm 16 130 5.11 50 2.0 Horizontal, including rail 600 mm 24 200 7.87 50 2.0	Image: Mark Mark Mark Mark Mark Mark Mark Mark	Image: Problem state stat	Image: Mark Mark Mark Mark Mark Mark Mark Mark	Image: Mark Mark Mark Mark Mark Mark Mark Mark

For a detailed calculation and for support how to spread the load please contact Walraven Technical Support.

In cases where a foot is used in roof applications, the installer is obliged to verify maximum load capacity of roof before installation.

