

Walraven Yeti® 480 Support System

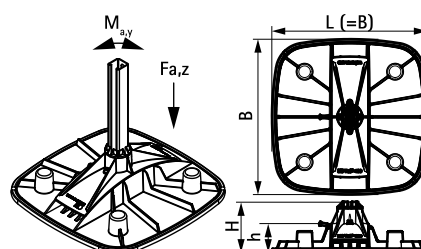
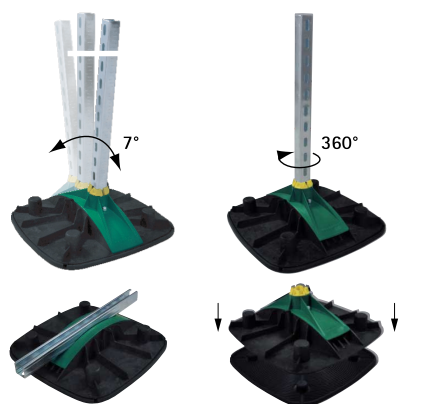
for Rooftop Installations

(I 04 05)



Features and benefits

- modular supporting system for HVAC equipment, solar panels, walkways, pipe work, cable runs, etc.
 - for flat and low pitched roofs
 - adjustable up to 7° to compensate roof pitch
 - 360° rotatable insert for BIS RapidStrut® 41x41 or BIS RapidStrut® DS 5 (41x52 mm)
 - with non-slip anti-vibration mat (at PVC roofs a separating layer must be installed to protect against plasticizer migration - see Walraven BIS Yeti® Triplex Separation Layer)
 - with optional stackable ballast block for increased weight / stability
 - noise reduction according to DIN EN ISO 10140-1 and DIN EN ISO 10140-3 up to 31 dB(A)
 - UV-resistance according to EN ISO 16474-3:2014-02 - certified by ITB
- mouldings made of WPC, a composite of recycled plastic and wood fibre
 - resistant to UV and chemical influences
 - BIS Yeti 480 H-set consisting of:
 - 2 x BIS Yeti® 480 vertical, including non-slip anti-vibration mat (made of rubber)
 - 4 x BIS Strut Connector 90°
 - 8 x hexagon head bolts and slide nuts



Part No.	Model	L (mm)	B (mm)	H (mm)	h (mm)	F _{a,z} (N)	M _{a,y} (Nm)	Pack 1
67685001	Vertical	480 mm	480	160	80	20,000*	200.0	1
67685101	Horizontal	480 mm	480	-	-	20,000*	200.0	1
67685301	H-set (without Strut Rail)	480 mm	480	-	-	20,000*	200.0	1

* = Max. allowed load without taking influence of insulation into account, using RapidStrut® channel type 41|H

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.

Complementary
Walraven Yeti® Ballast Block