Walraven Yeti® 335 Support System

for Rooftop Installations

(10410)





Features and benefits

- modular supporting system for HVAC equipment, solar panels, walkways, pipe work, cable runs, etc.
- for flat roofs
- for horizontal and vertical applications
- 15/8" Strut insert rotates 360°
- with non-slip anti-vibration mat
- mouldings made of WPC, a composite of recycled plastic and wood fibre
- resistant to UV and chemical influences
- 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
- BIS Yeti 335 H-set consisting of:
 - 2 x BIS Yeti® 335 including non-slip anti-vibration mat (made of rubber)
 - 4 x BIS Strut Connector 90°
 - 8 x hexagon head bolts and strut nuts







1762-001-19

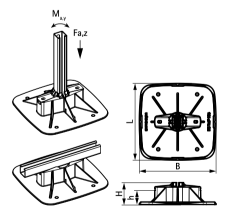
LZM00-02259

Part No.	Mo del	В	В	Н	Н	h	h	F _{a,z}	F _{a,z}	F _{a,z 2}	F _{a,z 2}	M _{a,y}	M _{a,y}	Pac k 1	Pac k 2
		(mm)	(")	(mm)	(")	(mm)	(")	(N)	(lbf)	(N)	(lbf)	(Nm)	(ft-lb)		
67685201	Verti	335	13	96	3-3/	20	13/1	20,0	4,49	30,0	6,74	200.	147.	1	90
	cal		3/16		4		6	00*	6*	00**	4**	0	5		
67685302	H-	335	13	100	3-3/	20	13/1	-	-	-	-	200.	-	1	32
	set		3/16		4		6					0			
	(with														
	out														
	Strut														
	Rail)														
* - Maximu	m allo	wed I	oad fo	r Strii	+ 1-5/	2"v1_	5/8" -	12Ga							

^{* =} Maximum allowed load for Strut 1-5/8"x1-5/8" - 12Ga

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.



^{** =} Maximum allowed load for Strut 41x51x2.0 - DS5.