MAFI 4611 **Free Standing Corner Mount 3x3**

Designed to provide mounting oportunity for antennas and other equipment on locations where free standing solutions are needed.

About the Product

This freestanding structure delivers robust rooftop equipmentpole(s) without the need to penetrate weatherproofing layers. Adjustable ballast-carrying cross beams enable the use of different sizes of concrete paving slabs depending on availability. The pole(s) can be kept vertical even when the surface is sloping up to 4°. The default pole size is Ø114.3 (4.5in) (Designer to confirm length and section), but you can also specify Ø76.1 (3in) by using the product option U-bolt 2801-1. The poles can be folded flat, facilitating both installation and maintenance.

Additional Data

Additional information for this product can be found at www.mafigroup.com, or use the QR-codes on page four.

How to Order

To order this kit, please contact MAFI quoting article number or visit our webshop www.mafigroup.com.

4611

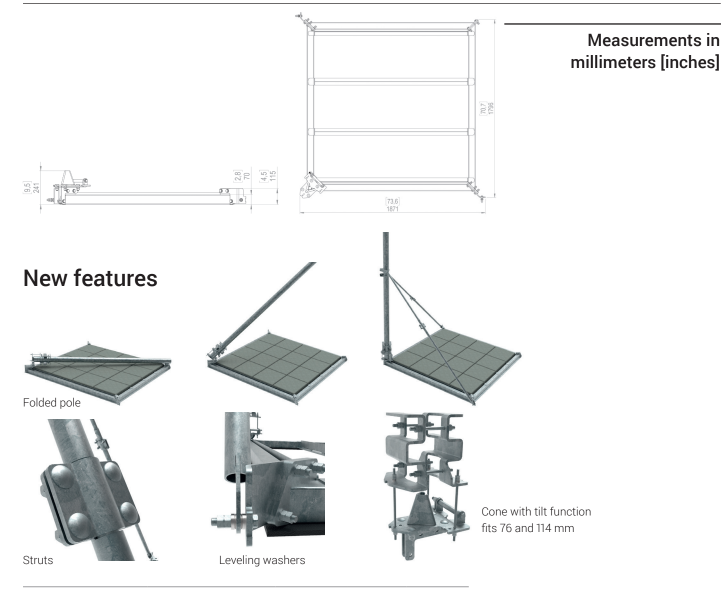
Contact information can be found at www.mafigroup.com.





Content of kit 4611

Rev A



Parts list

Part	Materi	al	Quantity 4611	Quantity 4611		
Cone kit	S355M	C HDG	1			
Frame kit	S355M	2H HDG C HDG lyethylene RG 100	1			
Additional kit		C HDG G or equivalent	1			
Strut	P235T	R1 HDG	2	2		
Package data						
Product	Length mm (in)	Width mm (in)	Height mm (in)	Weight kg (lb)		
4611	1750 (68.9)	350 (13.8)	350 (13.8)	105 (231.5)		

Product options

42071: Concrete block to increase ballast weight. Weight 28 kg (62 lb) / Concrete block.

91124: Additional strut for yoke arms to be attached to \emptyset 76.1 mm (3 in) pole.

2801-1: U-bolt kit to fit Ø 76.1 mm (3 in) pole.

For more product options, see last page in this product sheet.

Poles of various lengths, diameters and wall thicknesses can be ordered from MAFI.





Parent member

🔿 Ø 114.3 mm / Ø 4.5 in

Ø

Ø 76.1 mm / Ø 3 in (optional)

Recommended maximum tilt: 4°

Ballast block capacity

4611:

Half ballast: 9 pcs **42071** Full ballast: 18 pcs **42071** Maximum ballast weight: 504 kg (1111 lb)

Design resistance data

The load limits given in this data sheet apply to the MAFI product only. The designer should always check that the supporting structure can safely carry the loads applied to it by the MAFI product.

Overturning moment

For this family of freestanding structures the critical dimensioning parameter is the ability to resist overturning. The figures in the overturning moment table need to be higher than the moment applied by the design wind loads (i.e ultimate load including load factors) acting on the pole and the supported equipment.

The roof structure should be checked by an engineer to confirm that it can withstand the total weight of the structure. Also it should be confirmed that the friction between the product's rubber mat and the roof is enough to prevent sliding.

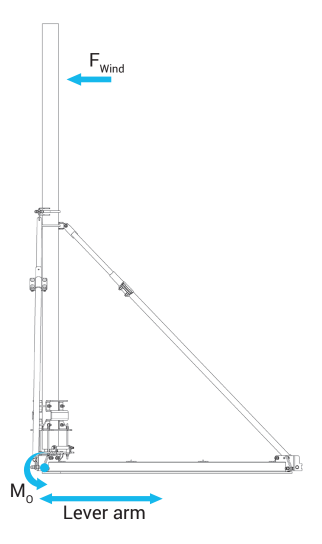
Custom calculations

For custom calculations regarding design resistance for overturning, use the formula and the table below. The maximum allowed ballast stated on previous page and overturning moment in table below is not to be exceeded.

 $M_0 = (Ballast weight* + Product weight) \times 9.81 \times Lever arm$

Product	Lever arm	Product weight	Max overturning	
	m (ft)	kg (lb)	moment M _o (Nm)	
4611	0.83 (2.7)	74.0 (163.1)	4260	

* When using formula above to calculate overturning moment, use ballast weight of 25 kg (55 lb) per each **42071** concrete block.



Platform options

