## MAFI 43692

## Corner Wall Mount



Designed to provide a pole mount at the corner of a wall with a clearance of 50 mm . The product is dimensioned to carry medium-weight tubes and equipment mounted between the wall brackets. The kit consists of a pair of brackets with all necessary U-bolts.

## Flexibility

The product can be mounted either directly to brick or concrete walls, or using though-mounts with back plates.
Equipment poles can range from Ø 60 - $\varnothing 114 \mathrm{~mm}$.

## Detailed design data

Detailed design data for this product
can be found at www.mafi.se


Content of kit

## How to Order

To order this kit, please contact MAFI quoting article number:
43692 or E-order number (SEG): 6000694
Contact information can be found at www.mafi.se.


Equipment pole


## Tightening torque

U-bolts M12: 31 Nm

| Part list |  |  |
| :--- | :--- | :--- |
| Parts | Material | Quantity |
| Wall brackets | S355MC FZV | 2 |
| U-bolts M12 | A4 or 8.8 FZV | 4 |
| Nuts M12 | 8.8 FZV | 16 |
| Washers | 8.8 FZV | 8 |

## Package data

| Product | Length $(\mathbf{m m})$ | Width $(\mathbf{m m})$ | Height (mm) | Weight (kg) |
| :--- | :--- | :--- | :--- | :--- |
| 43692 | 800 | 600 | 340 | 12.5 |

## Product options

Tubes of various lengths and diameter can be ordered from MAFI.

## 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.

## Vertical load

Max Supported Equipment mass $=100 \mathrm{~kg}$
Ultimate Transient Man-Load $=2.4 \mathrm{kN}$

## Reaction force

Ultimate lateral reaction force $\left(F_{\text {lat }}\right): 2300 \mathrm{~N}$ per bracket

## Rotational slip resistance

When high side forces can be expected, use the table below to check for rotational slip when mounting on a circular pole. Use ultimate loads to calculate the applied torque.

Ultimate Torque Capacity per Bracket

| Parent Pole $\varnothing(\mathrm{mm})$ | Torque $(\mathrm{Nm})$ |
| :--- | :--- |
| 60.3 | 230 |
| 76.1 | 298 |
| 88.9 | 353 |
| 101.6 | 408 |
| 114.3 | 462 |



