

SINGLE – DOUBLE & THIN FILM SYSTEMS FOR ROOFS

# MU7300-1 & MU7300-2

### SINGLE - DOUBLE & THIN FILM SYSTEMS FOR ROOFS

## MU7300-1 & MU7300-2



#### **Technical Characteristics**

Application	Roofs
Orientation	Portrait and Landscape
Angle	15 - 30°
Foundation	On concrete
Lowest distance from ground	10 - 15 cm
Installation	On concrete

#### Single panel aluminium system for roofs

Our mounting system is made from high-strength primary aluminium alloy. The system is available in 2 orientations, 1 portrait and 1 landscape at an angle of 25°, 30°, 35° or any variations thereof. Row bolts or counterweights are required for attachment.

#### Double panel aluminium system for roofs

Our mounting system for flat roofs with foundations in concrete is made from high-strength primary aluminium alloy. The system is available in 2 orientations, 2 portrait and 3 landscape at an angle of 25°, 30°, 35° or any variations thereof. Row bolts or counterweights are required for attachment.

#### Thin Film aluminium system for roofs

Our mounting system is made from high-strength primary aluminium alloy. The system is available in 2 orientations, 1 portrait and 1 landscape at an angle of 25°, 30°, 35° or any variations thereof. Row bolts or counterweights are required for attachment.

We provide static load calculations and installation guides for the construction of each project based on the project's load bearing and location. All the load and static calculations strictly follow the relevant Euro Code specifications. Our systems are designed based on European standards and offer the highest specifications to ensure every project and your investment. All our specially designed solar panel mounting systems are certified by the internationally acclaimed organisation TÜV Rheinland.

Our systems are directly available from our warehouses across Cyprus together with all the necessary accessories for installation.

For large projects we offer profiles upon request. Our R & D department is at your service for any advice or technical support you may require. For large projects we also offer static load calculations upon request.

Headq	uarters:

9 Acharnon Street, A Industrial Estate, Limassol 3056, Cyprus PO Box 50322, 3603 **T:** +357 25 844 444 **F:** +357 25 393 671 **E:** info@muskita.com.cy Nicosia:

11 Propontidos Street, Strovolos Industrial Area

**T:** +357 22 517 500 **F:** +357 22 515 277 Larnaca: 72 Acropoleos Avenue

**T:** +357 24 531 090 **F:** +357 24 531 365 Pafos: 116 Megosis Avenue

T: +357 26 222 555 F: +357 26 222 556