

# **Rota Block**

Specification Sheet WFS151160

11/06/25



### **Rota Block**

#### A multi-connecting, freestanding ballast support block for fencing

The rota block is made from recycled MDPE and weighs just 22kg for ease of transportation. The substantial weight that this block increases to (333kg when filled with water), ensures it's a great solution for supporting above ground fencing.

The rota blocks can be fitted anywhere along a line or perimeter and are secured in place with a stability bar/bracket and clip.



Description	Size (mm)	Weight (kg)	Weight Full (kg)
WFS151160 - Rota Block	H960 x W620 x D730	22	333

## **Key Features**

- Mira wind tunnel tested
- > Approved for wind speeds up to 62mph (Class B)
- Double up rota blocks to resist wind speeds of up to 69 mph
- > Recycled MDPE Made from recycled materials
- **Easy to transport**
- Above-ground fence stability solution
- Attached via bracket
- Compatible with mesh fence
- > Temporary fence solution add for stability and wind resistance

Weight 22kg (Empty)
Weight 333kg (Full)

960mm



Wind speed withstood, not to failure point.



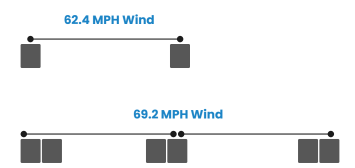


## 69 mph



# Wind load test summary

The rota block has been tested in the Mira wind tunnel and achieved 'Class B' – up to 62 mph wind resistance. Double the number of rota blocks you use, and increase your system's resilience to even higher wind speeds. The blocks are fitted with a plug to ensure that draining is simple and straight forward, before being used again.



# **Installation parts**

#### Rota Block

The rota blocks can be fitted anywhere along a line or perimeter and are secured in place with a stability bar/bracket and clip.

Please see below pictures and quantities of additional parts you will receive with each Rota Block, the parts below are an essential safety requirement when installing the Rota Block correctly.





Size and weight of these parts can be requested via email at info@safesitefacilities.co.uk