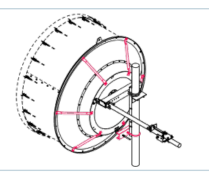
The use of the high wind kit improves the windload performance. The survival windspeed increases to 250 km/h (156 mph).

FEATURES / BENEFITS



Technical features

MECHANICAL PROPERTIES

| Diameter | m (ft) | () |
|----------|---------|-------------|
| Weight | kg (lb) | 23.1 (50.9) |

STRUCTURE

| Product Type | Reinforcement Hardware |
|--------------|--------------------------|
| Kit Type | Increased Windload |
| Material | Hot-dip galvanised steel |

External Document Links

Wind kit installation

Notes

The windkit includes only the red marked parts and fixing hardware

SMA-WK-10 REV : A REV DATE : 03 Dec 2020 www.rfsworld.com