Double Tube Mast System

The Rolatube double tube tactical mast system works by combining two single Rolatubes to form the mast body. This results in an increase in torsional and axial strength, and top load capability. The increased strength makes the double tube tactical mast suitable as a directional antenna mast system or for a wide range of surveillance and communications technology that require higher levels of stability such as image recognition cameras and sensors.

- Construct & Finish Mast Body: PP & glass fiber composite. UV resistant polyester fabric cover.
- Mast Cover: UV resistant nylon fabric cover in Multicam or solid black color.
- Environmental: Water & dust proof. Maintenance free.
- **Specification:** Complies with the relevant sections of MIL-STD-810G.
- Wind Rating: 100kmh (62mph) bare mast only, secured with guy ropes and ground pegs

System Name	5m 3" Double Mast System
System Part Number	MST-RTL-305200-1-1 MULTICAM MST-RTL-305200-3-1 BLACK
Deployed Height	5m (16.4')
Deployed Tube Dia	76mm (3")
Maximum Top Load	15kg (33lb)
System Weight	10kg (22lb)
Pack System Volume	300mm x 410mm x 300mm (11.8" x 16.1" x 11.8)
System Components	2x 5m 76mm (16.4' 3") mast 3x Secondary Cuff Guys 1x Top Cap 1x Base Cap 3x Top Cap Guys 1x Secondary Cuff 9x Rock Pegs 1x Mast Bag 1x Optional -Hinged Base Plate (Sold Separately)







We are an expeditionary communication solutions provider actively answering customer challenges and delivering innovative and cost-effective solutions.



