

## Tower Stand-off Kit 127-152mm (5-6") Diameter, 3/8" Hardware

Stainless steel standoff adapter with 3/8" thread Stainless steel round member adapter 127-152mm (4-6in) FEATURES / BENEFITS

#### Constructed of heavy stainless steel

- •The stand-offs provide 1-1/4" (30 mm) tower clearance to hangers when running waveguide over tower cross members, flanges and other tower obstacles.
- •The kit consists of ten stainless steel tower stand-offs with stainless steel hardware.
- •Use with Threaded Rod Kit for additional tower clearance.



Stand-off Kit KRTS2-E

# **Technical features**

#### **STRUCTURE**

Product Line		Elliptical Waveguide Accessories Coaxial Cable Accessories			
Product Type		Installation Hardware			
Installation Hardware Type		Round Member Tower Stand-off Kit			
Coaxial Cable Type		Air Dielectric	Foam Dielectric		
Configuration		127-152mm (5-6") Diameter, 3/8" Hardware			

#### **MECHANICAL SPECIFICATIONS**

Tower Member Diameter	mm (in)	127 - 152 (5 - 6 )
Material		Stainless Steel

### **TEMPERATURE SPECIFICATIONS**

Installation Temperature	°C (°F)	-50 to 85 (-58 to 185 )	
Operation Temperature	°C (°F)	-50 to 85 (-58 to 185 )	
Storage Temperature	°C (°F)	-50 to 85 (-58 to 185 )	

### **PACKAGING INFORMATION**

П	FACING INFORMATION					
	Package Quantity			10		

#### **External Document Links**

Notes

KRTS2-E REV : C REV DATE : 25 Apr 2013 www.rfstechnologies.com