

Roof Tower

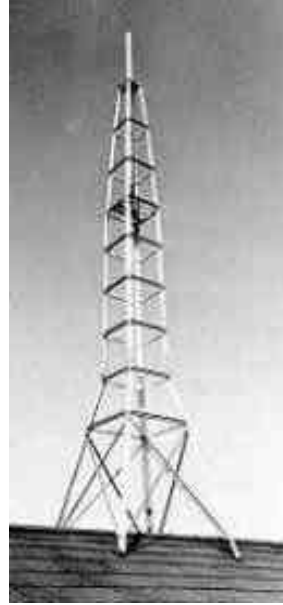
High stability and strength Roof Tower introduced from CD KT-Series tower technology brought to this sturdy construction and light weight accumulated through several field tests



CR18



CR30



CR45



CR9A
(non-rotation mast type)

Create roof towers constructed of high grade aluminum with galvanized steel bracing for added stability and strength will easily accommodate your antenna requirements. Four sizes of roof towers will support VHF antennas, HF tri-banders, and oscar systems. Rotators easily mount inside the tower. An optional thrust bearing (CK46) is recommended. Specifications are subject to change without notice or obligation.

Meanwhile, the CR9A is the model designed for mast-fixed type in which mast rotation in use of a rotator is not required, comes with a die-cast clamp standard in order to fix and support a 48-61mm outer diameter of the mast tube on the mount base of the roof tower, it is therefore suitable for those requirements to meet such applications such as either a non-directional GP or directional of both receiving or broadcasting fixed beam, wireless LAN as well as BS/CS parabolic antennas for V-UHF bands.

Model	CR18	CR30	CR45	CR9	CR9A (non-rotation mast)
Overall Length (m)	1.9	3.1	4.7	0.9	1.0 (from clamp top surface)
Mast Diameter (mm) Max.	62	62	62	62	48 ~ 61
Weight (kg)	10.0	15.0	21.0	6.0	8.0

Option : Grade up Kit, CR30 CR45

Bearing for Rotator: Possible to mount the most of domestic product

The most suitable mast diameter for CR18, CR30 and CR45 : 49x4mm

The CR9A(non-rotation mast type) includes mast support clamp as shown in the photo.

In case that a long length of mast tube is being used with the CR9 or CR9A, taking measure to strengthen tube sufficiently is required by additionally providing an extra guying extended from the mast tube.