

FIGURE 1

Dimension "A": From tip of rod to upper hairpin fixing screw.

Dimension "D" Phasing Loop: From hairpin fixing screw to end of hairpin.

Dimension "B": From lower hairpin fixing screw to base insulator fixing screw.

Dimension "C": From top of sleeve to top surface of radial yoke.

TYPICAL DIMENSIONS
(for lowest frequencies)

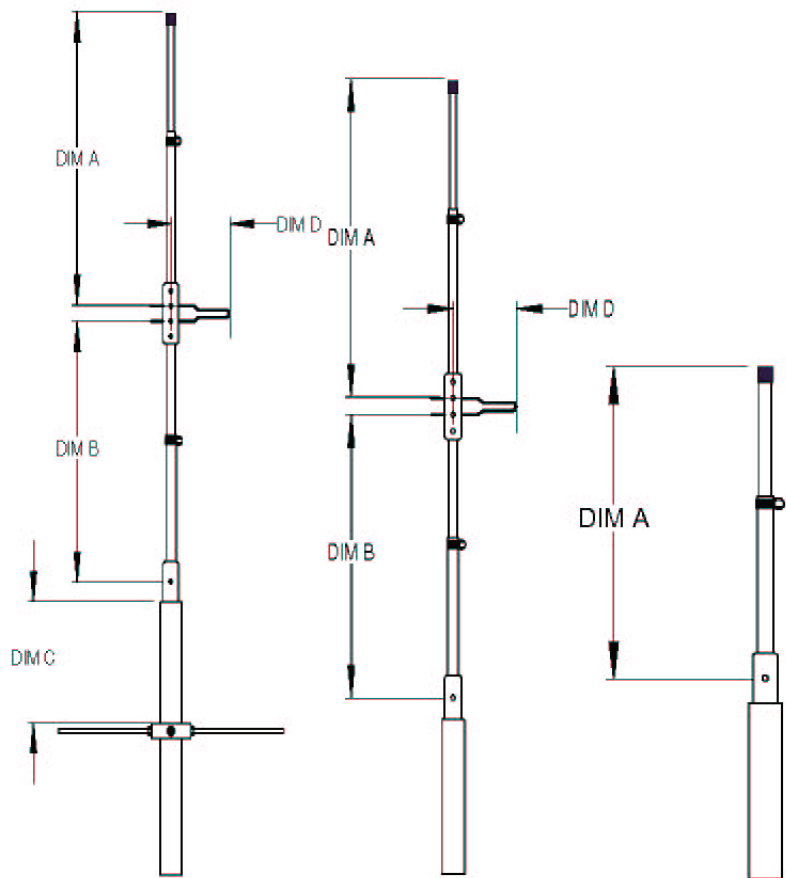
VG1502 @150 MHz
Dimension "A" = 43½"

VG4502 @450 MHz
Dimension "A" = 13¼"

TYPICAL DIMENSIONS
(for lowest frequencies)

VG1506 @150 MHz	VG1505 @ 150MHz
Dimension "A" = 51"	Dimension "A" = 50¾"
Dimension "B" = 48"	Dimension "B" = 50¾"
Dimension "C" = 17"	Dimension "D" = 9¾"
Dimension "D" = 9¾"	

VG4506 @450 MHz	VG4505 @ 450MHz
Dimension "A" = 14½"	Dimension "A" = 16½"
Dimension "B" = 12¾"	Dimension "B" = 12¾"
Dimension "C" = 6"	Dimension "D" = 3¼"
Dimension "D" = 3¼"	



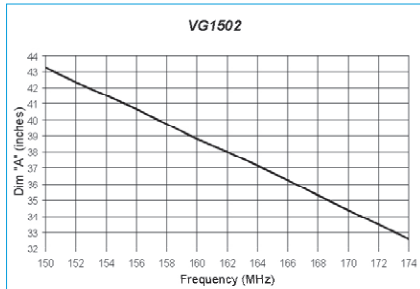
Voyager® 6dBi

Voyager® 5dBi

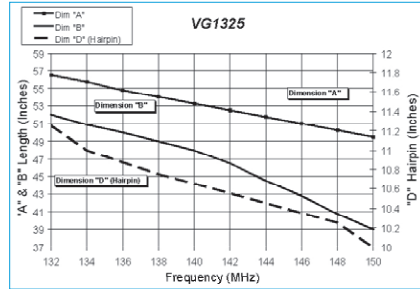
Voyager® 2dBi

WARNING!
YOU CAN BE KILLED IF THIS ANTENNA COMES NEAR OR IN CONTACT WITH AN ELECTRIC POWER LINE. ALWAYS USE CAUTION WHEN INSTALLING THIS ANTENNA. STAY AWAY FROM ALL OVERHEAD WIRES OF ANY KIND.

Voyager® 2dBi Models Tuning Graphs



Voyager® 5dBi Models Tuning Graphs



Voyager® Plus 6dBi Models Tuning Graphs

