

## PRODUCT SUMMARY

ConcealFab's Hexagonal Shroud is developed to shroud 2 to 3 Ericsson 6701 radios in a 120° or 180° configuration in the middle of an existing pole. For a complete color match, vinyl wrap is included for 3 radios and can be applied to the radio's radome in the field.

The hexagonal shroud will fit poles with a 4"-9" diameter range and is trimmed in the field to match the pole diameter it will be mounted on.



*\*RF equipment not included*

## SPECIFICATIONS

<b>PART NUMBER</b>	900559
<b>DESCRIPTION</b>	5G Mid-Pole Shroud, Rounded Hexagonal, Ericsson 6701
<b>RADIO COMPATIBILITY</b>	3X Ericsson 6701
<b>APPROVED FREQUENCIES</b>	25 GHz - 40 GHz
<b>MOUNTING OPTIONS</b>	Banded
<b>POLE DIAMETER RANGE</b>	4"-9"
<b>MATERIAL</b> structural components	304 Stainless Steel & ABS Plastic
<b>MAXIMUM WIND SPEED</b>	90 MPH
<b>THERMAL MANAGEMENT</b>	Passive
<b>VOLUME</b>	6.22 ft³
<b>APPROXIMATE WEIGHT</b> without RF equipment	35.56 lbs

## COLOR OPTIONS



\*Light Gray - 003 matches light concrete or aluminum poles

\*Silver - 004 matches galvanized steel poles

**ASK ABOUT OUR CUSTOM COLOR OPTIONS**

*There may be minor differences between color options and finished goods due to formulation variations.*