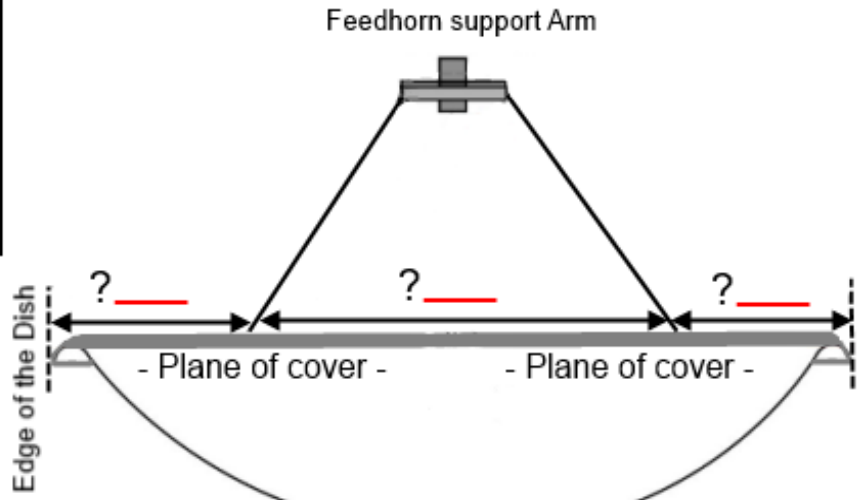


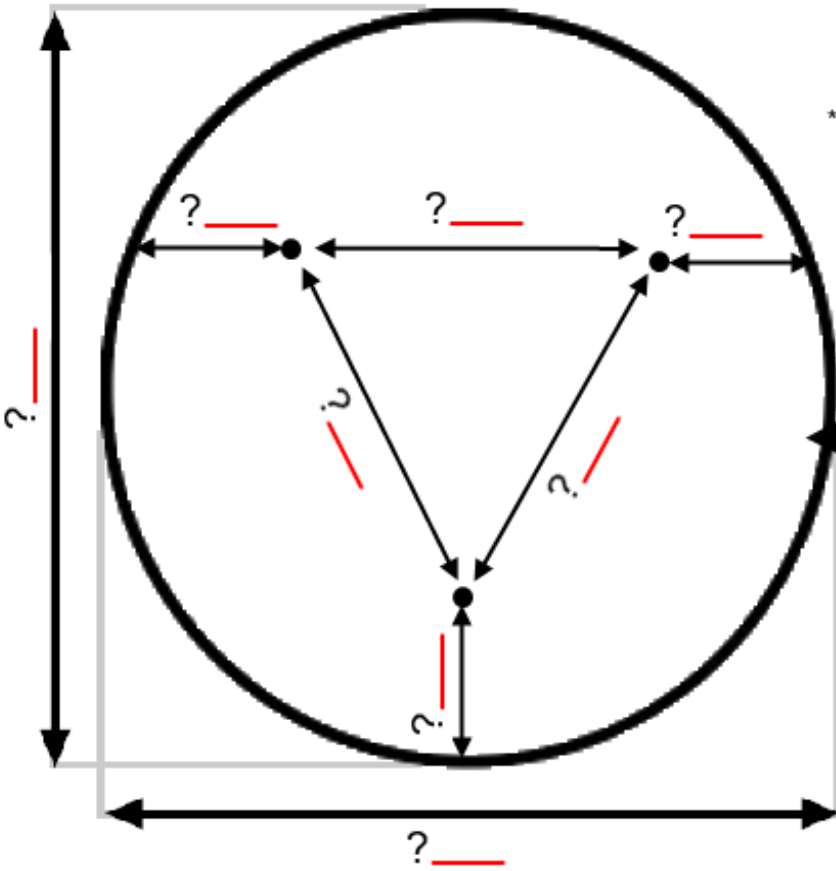
# Make Cover to Fit This Antenna

\_\_\_\_\_  
Manufacturer      Overall Diameter  
*(EXAMPLE: Scientific Atlanta 4.5 meter)*



Satellite Dish

\* ALL MEASUREMENTS ARE TO BE TAKE ON A FLAT PLANE ACROSS THE ANTENNA. DO NOT FOLLOW THE CONTOURS OF THE REFLECTOR.



**Fill-In**  
Dimensions  
of your existing dish

You have indicated you have a PRIME FOCUS (Round) antenna with 3 inset feed support arms. Fill in dimensions here. Indicate any openings that need to be made within the plane of the cover, for protruding objects to pass through.

## Answer the questions below for your feedhorn type:

**PRIME FOCUS FEEDS**  
(located in front/center of dish)

**CASSAGRAIN FEEDS** (sub-reflector  
"bounces" signal to feed in back of dish)

- Diameter of feed support arms ? \_\_\_\_
- How many feed support arms ? \_\_\_\_
- Support arms mounted to edge or inset ? \_\_\_\_
- How far are feed support arms from each other ? \_\_\_\_
- How thick is the edge lip of the antenna ? \_\_\_\_

- What is the diameter of the feed tube ? \_\_\_\_
- Where are the sub-reflector support arms ? \_\_\_\_

SatelliteDish.com (954) 941-8883

Color: BLACK  
Black is preferred color for heat absorption to melt snow

"We have verified the above information is accurate AND understand that this item is custom ordered and non-returnable"

Signature Required: X  
Customer Signature                      Date

Notes: