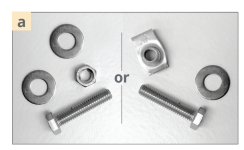


Installation Guide

Radomes with Integrated Seam Straps

PARTS LIST

- a. Hardware: will vary per project.
- b. Leaf: quantity and sizes will vary per project (standard strap integrated into each leaf).





1 Organize Work Site and Ensure a Safe Work Environment

- a. Read all instructions and review all supplied drawings and packing list prior to starting any work.
- b. The following guide assumes that pole & antennas have been previously installed.
- c. Call Raycap if any parts are missing (part quantities will vary per project).

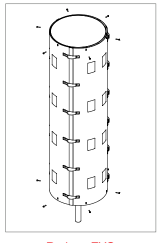
- d. Ensure that work is performed in fair weather conditions.
 Installation or removal of concealment radomes is NOT recommended in windy conditions.
- e. Use all industry established safety practices.
- f. Bolt radome pieces to steel structure per details in provided drawings.

2 Bolting Radome Leaves to Steel

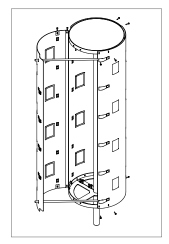
Bolt radome leaves to steel structure per details in the provided drawings. DO NOT over tighten the leaves to the steel. This is to allow for natural thermal expansion of the panels. The radome should be secure, while keeping its rounded shape.

NOTE: In order to access equipment within your concealment by removing one leaf only:

- RadomeEvo SS bolts can be removed from any one panel and straps disconnected at the buckle from both sides.
- RadomeFlexGen2 Unbuckle the straps on the right side
 of the panel you would like to access and use the provided
 FlexStand to prop the panel open.



RadomeEVO



RadomeFlexGen2™



Installation Guide

Radomes with Integrated Seam Straps

3

Strap Installation

Initial Strap Position

Once all radome panels are fastened to the steel bulkheads utilizing the provided SS hardware, all straps should be hanging loose from one side as this top strap is.



a. Insert the loose end of the strap into the adjacent slot.





b. Open the Velcro buckle wrap and pull the strap tight.





c. Fold the tail of the strap over the buckle.





d. Neatly fold the Velcro wrap ensuring the tail & wrap are snug.





e. Inspect for a professional and aesthetically pleasing installation!

