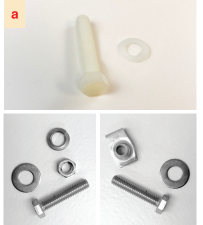
install Guide

STEALTH Concealment Solutions Radome with Bolts

PARTS LIST

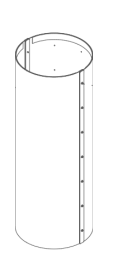
- a. Hardware: varies per project
- b. Tommy tool: for attaching nylon seam bolts
- c. Leaf: quantity and sizes will vary per project





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*Raycap may not provide hardware if existing conditions are unknown. Hardware varies per project.





SMOOTH MULTI-PART

MULTI-SIDED MULTI-PART

Organize Work Site and Ensure a Safe Work Environment

- Read all instructions and review all supplied drawings & 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).

2 Using the Tommy Tool

Place the Tommy Tool through the front of the non-threaded slot, then through the threaded bolt hole. Pull tight to line up the bolt holes. This will make it easier to line up the radome.



- 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 leaves to steel structure per details in provided drawings. *Do not over tighten to bulkheads.*

3 Bolt Attachment & Removal

To attach, tighten the bolts clockwise until snug. *Do not over tighten.* The radome should be secure, while keeping it's shape. To remove, loosen bolts in a counter-clockwise direction.



