Organize Work Site and Ensure a Safe Work Environment

a. 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 | STEALTH® 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.

Strap Attachment

STOP! Watch this quick tutorial video that details the strap attachment method.  
[Link: youtube.com/watch?v=4dD-q9A_xL0]

a. From left to right, weave straps through rectangular holes of the two adjacent leaves.
b. To tighten, position buckle next to radome opening and pull strap such that you can still rotate it.

PARTS LIST

a. Hardware: will vary per project
b. Strap: 3’ length as standard
c. Leaf: quantity and sizes will vary per project
Radome with Straps

2 Strap Attachment (continued)

a. To open radome, reach into the hole and retrieve the end of the strap.

b. Find the buckle, and push to loosen.

c. Tuck the buckle just inside the left rectangular opening until the buckle is approximately 2" from the edge of the hole and pull the strap tight.

d. To complete installation, tuck strap into rectangular hole on your left.

e. Once tightened, your fingers will not fit between the strap and radome.

3 Radome Removal

a. To open radome, reach into the hole and retrieve the end of the strap.

b. Find the buckle, and push to loosen.

c. Pull the buckle outside the slot.

d. Release buckle and remove.

e. Once all straps are removed on one side of the radome, the radome will remain in position.

NOTE: Accessing antennas or equipment inside the radome may be accomplished by removing straps on one leaf only.