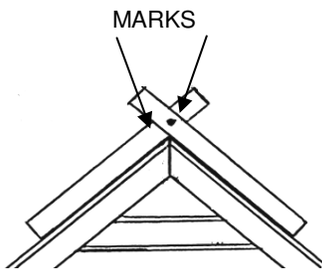


CUPOLA

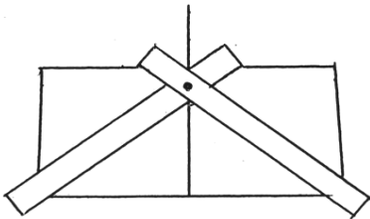
EASY 5 STEP INSTALLATION GUIDE

(Please read Installation Guide thoroughly before starting.)



1. Determine Your Roof Pitch

Screw two boards together so they pivot. Straddle the roof with each board as shown, making sure each side is flat against the roof and the center is at the center of the peak. Mark the boards & apply another screw. This becomes your cutting template.



2. Mark the Cupola Base

Draw a centerline on the cupola base as shown. Using your cutting template, make a line from each corner to the centerline. This will be your cutting line. Your base should now be ready to cut. Start cuts at corners and end at center.

Note: For mounting on a metal roof you may need to cut your cupola base to fit down over the metal ribs or seams.

Manufacturer is not responsible for weather related damage under severe conditions.

Manufacturer is not responsible for improper installation if not installed by the manufacturer.

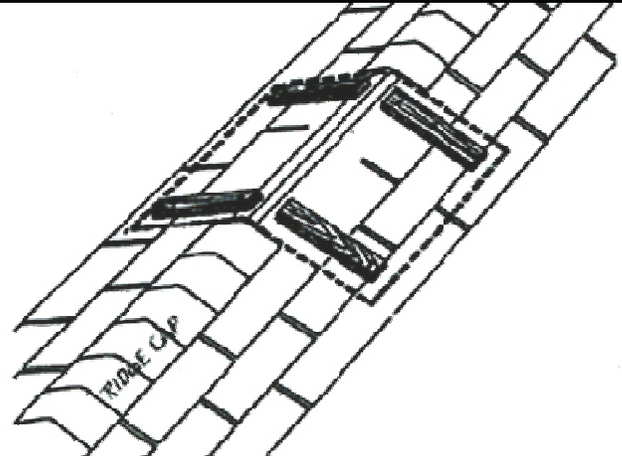
3. Prepare Roof - Decorative (Recommended)

There is no preparation necessary to your roof if your cupola is to be installed for decoration only. (Recommended) If a ridge vent is present then cut out your cupola base to fit around the ridge vent, or remove the ridge vent where your cupola will sit and replace with cap shingles.

Prepare Roof - Ventilation

If your cupola will be used for ventilation or accessibility, cut an opening in the roof, leaving 6" minimum around the inside perimeter of the cupola base. (Additional flashing must be used as illustrated in step #5)

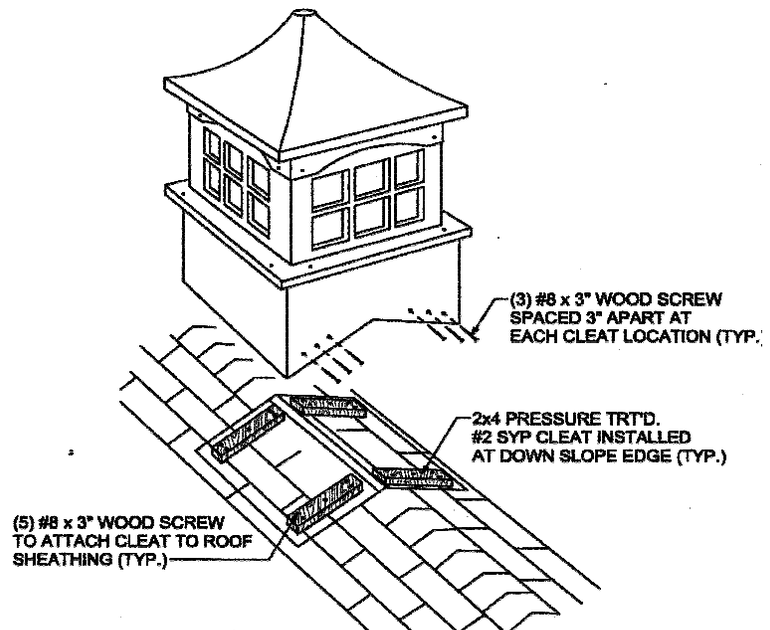
Cut shingles & sheathing only. Do not cut ridge or rafters.



4. Position

Position pieces of 2x4s on sides (shown) to be snug against the inside walls of the cupola base. Screw them into the roof.

Note: For cupolas 60" and larger it is recommended to install additional curbing - support on the inside of the cupola base.



CUPOLA TO ROOF ATTACHMENT

5. Mounting & Assembly

Attach the base to the 2x4s. Once the base is secured to the roof, use silicone caulk to seal the bottom of base section to keep water from leaking under your cupola. If shingles (other than the ridge cap) have been removed, you will need to use flashing. Now attach the mid-section to the base, and the top to the mid-section using the screws (provided) in the pre-drilled holes. Apply silicone caulk to all exposed screw heads.

Additional anchor rods can be supplied by the manufacturer if necessary.

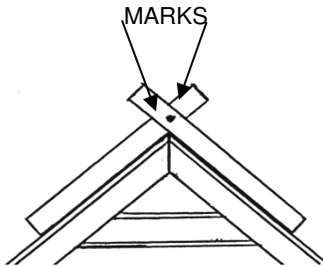
EASY INSTALLATION GUIDE

OCTAGONAL CUPOLA

(Please read Installation Guide thoroughly before starting)

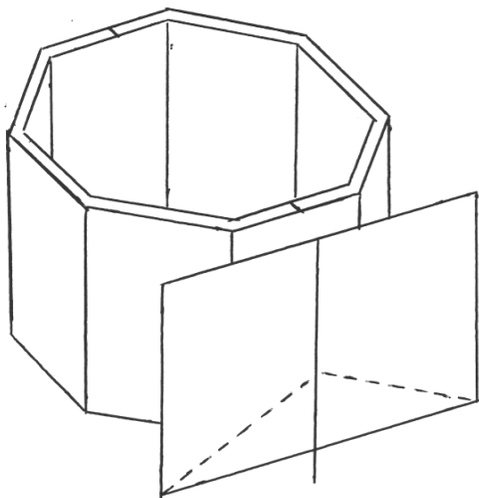
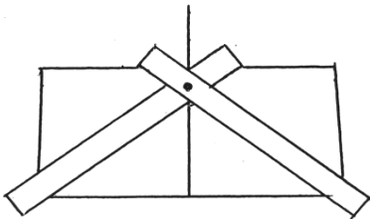
1. Determine Your Roof Pitch

Screw two boards together so they pivot. Straddle the roof with each board as shown, making sure each side is flat against the roof and the center is at the center of the peak. Mark the boards & apply another screw. This becomes your cutting template. Cut a piece of cardboard the size of your cupola base. (Example: If your cupola measures 42" wide from flat side to flat side and is 17" high, the cardboard should be cut at 17" x 42".)



2. Mark the Cupola Base

Draw a centerline on the cardboard template. Using your cutting template, make a line from each corner to the centerline. This will be your cutting line. Start cuts at corners and end at center. After marking and cutting the cardboard, line up the centerline with a center mark on the two opposing sides of your cupola base and trace the cutout lines. Now connect these marks with the corners of the adjacent base panels. Your base should now be ready to cut.



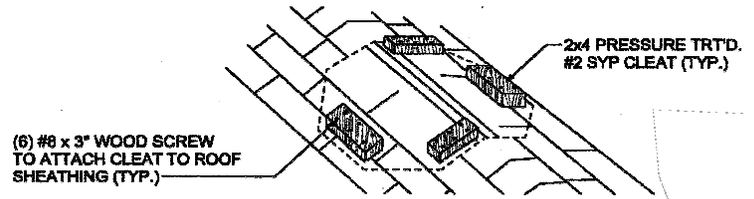
3. Prepare Roof - Decorative (Recommended)

There is no preparation necessary to your roof if your cupola is to be installed for decoration only. (Recommended) If a ridge vent is present then cut out your cupola base to fit around the ridge vent, or remove the ridge vent where you cupola will sit and replace with cap shingles.

Prepare Roof - Ventilation

If your cupola will be used for ventilation or accessibility, cut an opening in the roof, leaving 6" minimum around the inside perimeter of the cupola base. (Additional flashing must be used as illustrated in step #5)

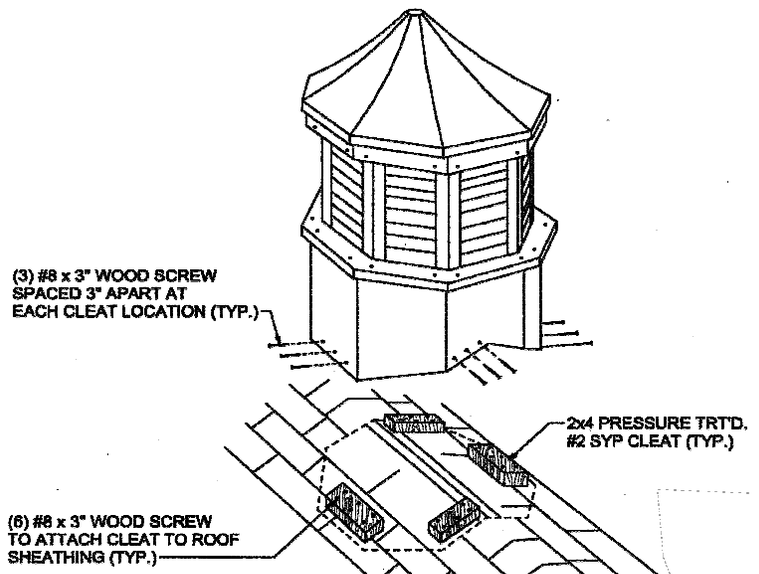
Cut shingles & sheathing only. Do not cut ridge or rafters.



4. Position

Position pieces of 2x4s on sides (shown) to be snug against the inside walls of the cupola base. Screw them into the roof.

Note: For cupolas 60" and larger it is recommended to install additional curbing - support on the inside of the cupola base.



CUPOLA TO ROOF ATTACHMENT

5. Mounting & Assembly

Attach the base to the 2x4s. Once the base is secured to the roof, use silicone caulk to seal the bottom of base section to keep water from leaking under your cupola. If shingles (other than the ridge cap) have been removed, you will need to use flashing. Now attach the mid-section to the base, and the top to the mid-section using the screws (provided) in the pre-drilled holes. Apply silicone caulk to all exposed screw heads.

CUPOLA

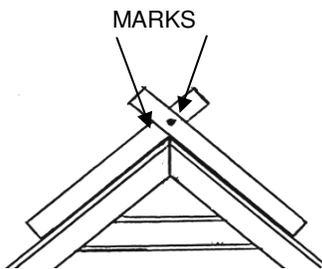


Sundance Cupolas

EASY 4 STEP INSTALLATION GUIDE

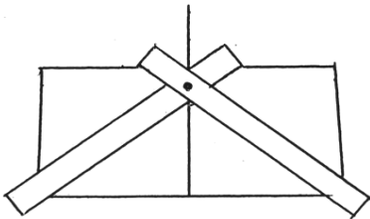
(Please read Installation Guide thoroughly before starting.)

(If base has a factory cutout skip steps 1-3.)



1. Determine Your Roof Pitch

Screw two boards together so they pivot. Straddle the roof with each board as shown, making sure each side is flat against the roof and the center is at the center of the peak. Mark the boards & apply another screw. This becomes your cutting template.

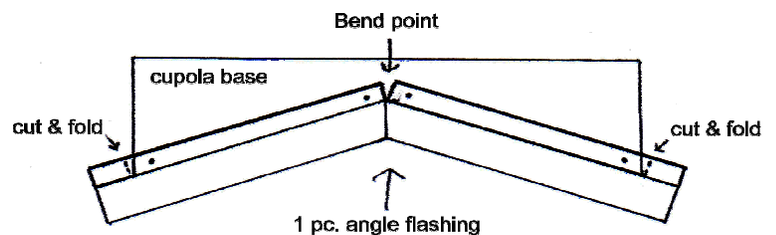


2. Mark the Cupola Base & cutout

Remove the screws holding the 2 opposite (metal) side panels of your cupola base, keep these pcs. to reattach to original position. Draw a centerline on the cupola base as shown. Using your cutting template, make a line from each corner to the centerline. This will be your cutting line. Your base should now be ready to cut. It is recommended to use a hand-held jig saw for making the cutout. Start cuts at corners and end at center.

3. Attach flashing & side panels

Bend the 2 flashing pcs in the center to the same angle as the cupola base cutout. Now hold the flashing in place with the 1" side against the cupola base. Mark & cut the end of the 1" flange and fold over and insert on the bottom of the side panel with flashing. Attach flashing to wood base with nails provided. It may be necessary to drill small pilot holes for nails. Now reattach side panels to their original position. Insert extra screws in side panels where needed.

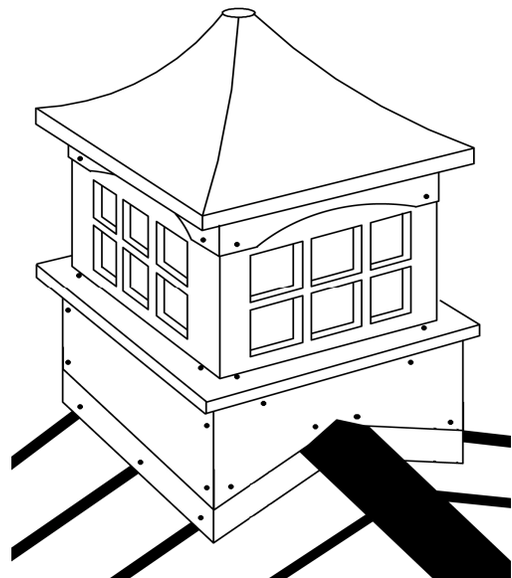


4. Attach cupola to roof.

It is recommended to install cupola before any ridge cap or ridge vent is in place. If ridge caps have already been installed they will have to be removed where cupola will be installed. Install cupola base on roof and attach flashing to roof, with 1" hex head screws (provided). If installed on a metal (ribbed) roof insert a screw on every rib.

Now attach the ridge cap over the cupola flashing.

Fit the cupola mid-section on the cupola base and attach with 2" screws (provided) in the pre-drilled holes at corners. Cover screws with a clear silicone. Fit the cupola top on the cupola mid-section and attach with 2" screws (provided) in the pre-drilled holes at corners.



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Manufacturer is not responsible for improper installation if not installed by the manufacturer.

Additional wood supports (2x4) may be added on the inside of the cupola base, for larger cupolas or for extreme windy applications.