



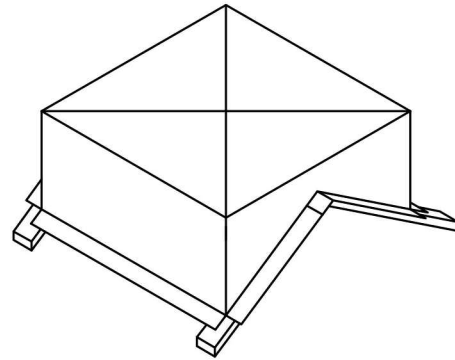
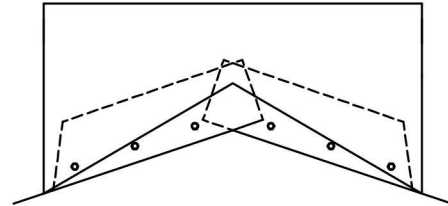
# UNIVERSAL CUPOLA BASE INSTALLATION INSTRUCTIONS

- ① THE UNIVERSAL BASE IS FACTORY SET FOR A 4/12 PITCH. TO CHANGE TO LOWER PITCH, REMOVE SCREWS AND REPOSITION ANGLES AS NEEDED. REUSE SCREWS AFTER DRILLING HOLES FOR ALTERNATE PITCH.

- ② ON ROOF PITCHES STEEPER THAN 4/12, REMOVE SCREWS FROM ANGLES AND NOTCH THE SIDES FOR THE STEEPER ROOF PITCH. REUSE SCREWS TO REATTACH ANGLES. (<7/12 MAXIMUM)

*\*\*SEE REVERSE FOR DETAILS\*\**

- ③ FASTEN UNIVERSAL BASE OVER STRUCTURE (FASTENERS SUPPLIED BY THE CONTRACTOR).



## UNIVERSAL FLASHING (IF APPLICABLE)

- ④ BEND PART "A" TO MATCH THE ROOF PITCH AND ATTACH TO UNIVERSAL BASE.

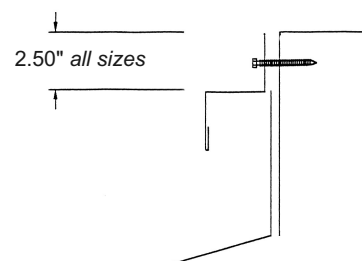
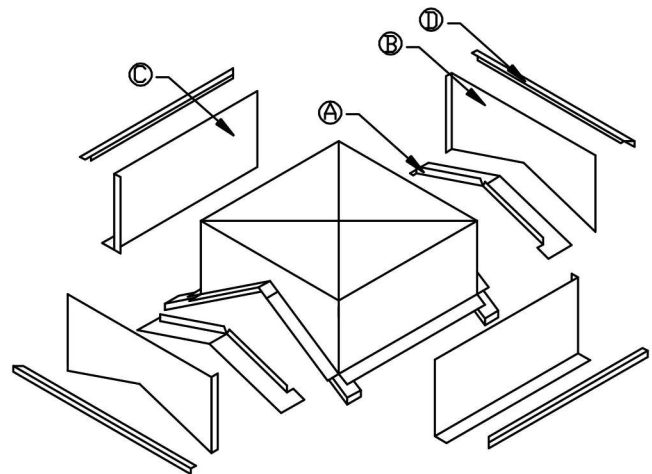
- ⑤ NOTCH PART "B" TO THE ACTUAL ROOF PITCH AND ATTACH PART "B" OVER PART "A".

- ⑥ ATTACH PART "C", LAPPING THE STRAIGHT EDGE OVER THE FORMED EDGE OF "B".

- ⑦ CONTINUE AROUND THE BASE, LAPPING OVER EACH CORNER FOR A FINISHED APPEARANCE.

- ⑧ CAULK ALL SEAMS.

- ⑨ TO CREATE A MORE FINISHED APPEARANCE, ATTACH PART "D" AROUND THE PERIMETER OF THE BASE AS DETAILED.



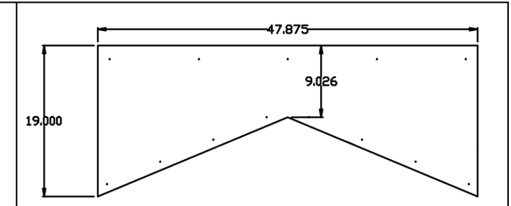
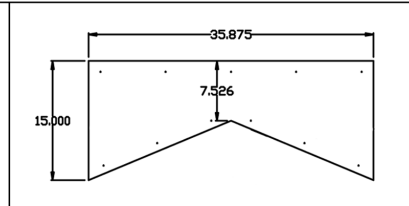
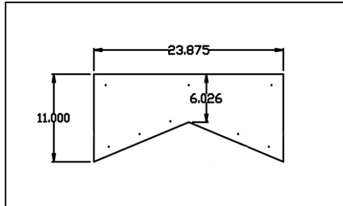
**For pitches higher than 4-12, notch the angled sides high enough to accommodate pitch and reattach angles.  
A diagram is provided below noting exact notch needed.**

**24"**

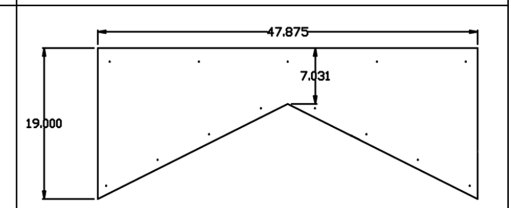
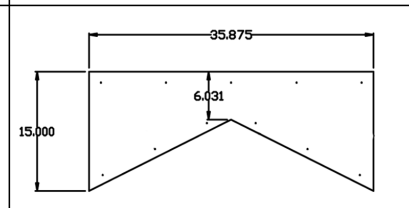
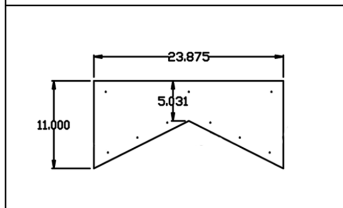
**36"**

**48"**

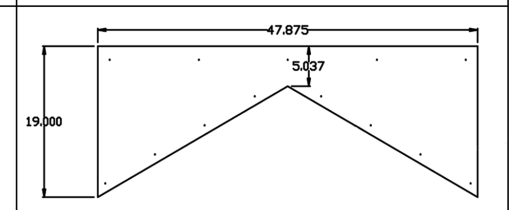
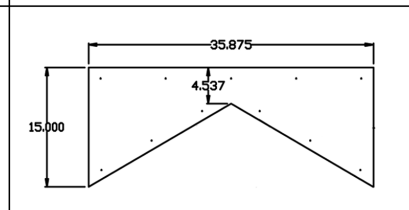
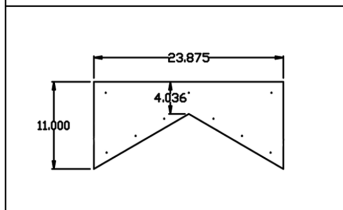
**5/12**



**6/12**



**7/12**



**The MWI universal base has a covered top to keep rain and snow out. The installer is to cut a ventilation opening if needed.**

**24" cupola = 16" x 16" opening**

**36" cupola = 24" x 24" opening**

**48" cupola = 32" x 32" opening**

