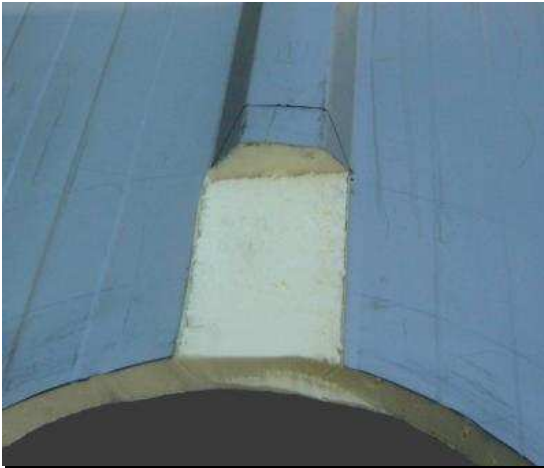




1. Using a flashing as a base gauge and cut off Ø560 diameter hole and the heights trapeze.

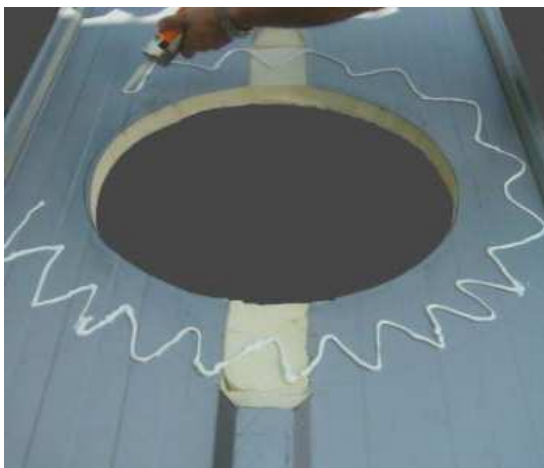
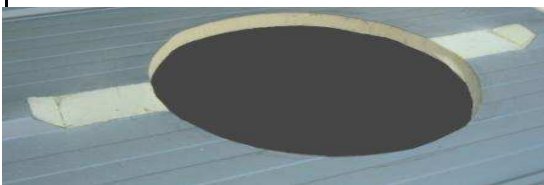
*Note : Do not use ashlar because of the risk of fire



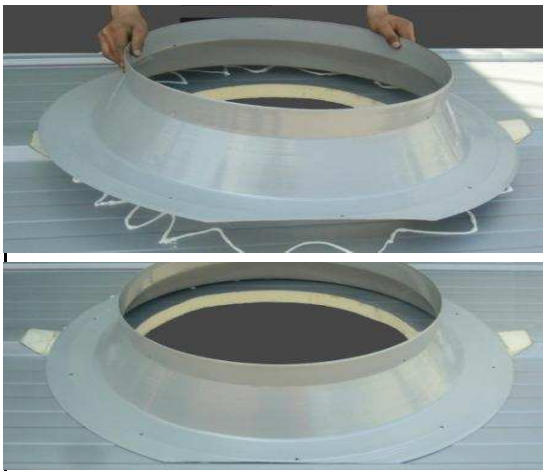
2. Mark the ends of the trapeze to be inclined about 30 degrees.



3. Cut and remove the places you marked. And cut off polystyrene material in accordance with slope.



4. Apply NP1 mastic 2-3 cm inside the outer extent of the flashing which is seated on the roof surface.



5. Place the flashing centered the mounting hole. For true mastic application, after the flashing positioned on the roof don't dislocation and lifting. If these movements been done must be repeated mastic application.



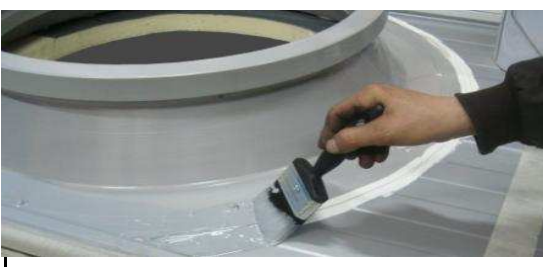
6. The flashing is fixed with screws through the holes at the side of the base.



7. Smoothly plastered with mastic ends of the flashing and sloping parts of cutting trapeze.



8. Material to be applied as a liquid to make it look nice later if desired paper tapes can be done with framing.



9. Apply the sealing material to cover the screws with the brush. After drying apply once again.

