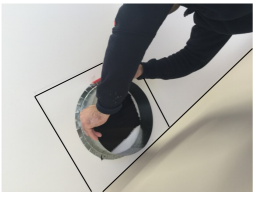
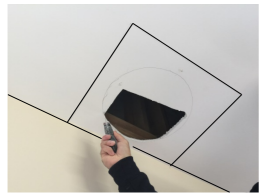


 Mark out the flue size on the ceiling and do a small cut out in the plaster to see if there is any obstructions in the ceiling cavity.



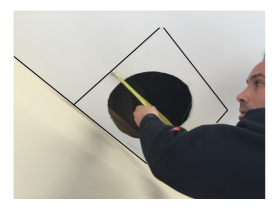
2. Use the starting pop supplied, mark out ceiling ready for the cut out



3. Cut out ceiling with plaster saw



4. Make sure hole cut is big enough and has clearance for the pop to go into ceiling cavity



5. Measure the edge of rangehood outer flue to the pop hole.



6. Transfer the measurements from the ceiling to the stainless steel flue



7. Mark out the pop on the stainless steel flue



8. Cut out your hole with tin snips



9. Rivet starting pop on to stainless steel flue and silicon with normal roof and gutter silicon



10. Work out wall studs or canter of brick and correspond the measurements to rear of rangehood. Use 12# 50mm long wood screws for timber stud fixing or 10mm diameter 50mm long dyno bolts for masonry/brick wall.



11. Place ducting through the roof and onto the starting pop and silicon the pop to the ducting for air tight seal.



12. Have only 250mm to 300mm of ducting to penetrate through the roof to allow for rubber boot. If you have tin roof, cut some tags and screw to roof and flue for extra support. For tiled roof, wood screw into tile batter or rafter for extra flue support.



13. Screw and seal rubber boot to tin roof, if tiled roof mould the led to the shape of roof and seal the flashing to the roof tiles.



14. If you have a V30 series fan, unbolt the fan flange and use reverts or Tek screw to fix the flange to the ducting



15. Make sure the top of the flange is flush with the top of the ducting and seal the top with normal roof and gutter silicon



16. Re bolt V30 fan and silicon top of nuts as well as rubber boot making sure it is all water and air tight.



17. If you have the AGF Series fan simply place the fan on top of the ducting and revert or Tek screw the built-in flange to the ducting and seal the bottom of flange