SWEV-150 Installation

Note: the product must be installed by an experienced technician/installer.

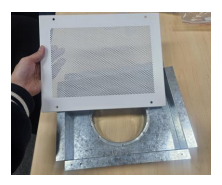
Roof eaves that meet or overhang the walls of a building were made from non-friable (bonded) asbestos sheeting until the mid-1980s.

Signs the asbestos have broken down include discolouration, cracking or splitting.

Do not drill into the eaves if you are not sure whether it contains asbestos

Step 1: There are two parts for the eaves vent.





Step 2: Cut the sheet on the eaves with cutout size 268mmx205mm, make sure there are no wires, pipes or other facilities inside the eaves.





Step 3: Insert the top section (spigoted) into the eaves from below and mark the six screw holes

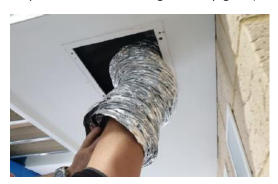


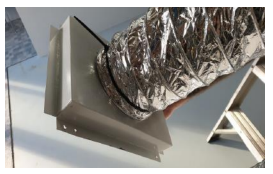


Step 4: Drill out the six holes marked with 3mm diameter on the eaves



Step 5: Attach the ducting to the spigots (recommend using ring clamps)



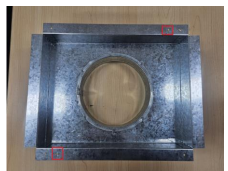


Step 6: insert the top section (spigoted) through to the inside of the eaves and make sure it sits on top of the cement board with holes aligned. Make sure the ducting is taut and not crushed/kinked between the appliance and vent.



Step 7: hold the top section in place and secure it to the cement board using two screws through the middle hole on both sides





Step 8: After the top section is secured to the eaves, install the mesh cover from below by using the four screws.



