



Installing The EV - 200 Eaves Vent.

- 1:** Locate where Eaves Vent will be installed closest to the exhaust fan or rangehood Always check to make sure there are no obstructions (beams/cables/wires or pipes) laying on the inside of the Eaves before cutting out the sheet.
- 2:** Mark sheet to dimensions of length 268mm and width 205mm, making sure cut out is parallel to wall and set off wall 100mm.
- 3:** Cut out dimensions marked with 4- or 5-inch masonry cutting wheel.
- 4:** Insert the vent into the Eaves from underneath, making sure the spigot of the vent are angled towards the ceiling space of the house and mark the holes with Pen.
- 5:** Drill out the holes with a 3mm masonry drill bit.
- 6:** Once the area is cut out and the holes are drilled the ducting is to be pushed into the Eaves, Push approximately a meter of the duct in-between top plate into the roof space.
- 7:** Attach the duct to the spigots with cable ties supplied.
- 8:** Insert the vent on the angel inside the Eaves, the vent will sit on the inside of eaves on top of the cement board, the holes will line up with the holes previously drilled.
- 9:** Secure two screws in the Anchor points (*which are the inside holes across from each other, inside left- hand back and inside right-hand front*) with screws provided.
- 10:** When the Vent is secured in the Eaves, anchor vent frame with two screws closest to the wall only halfway.
- 11:** Slide mesh into the vent frame.
- 12:** Then continue to screw all four anchor points into vent to pull up picture frame evenly with screws supplied.

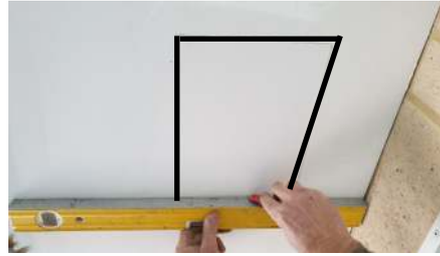
Installation Tips:

- Always check to make sure there are no obstructions (cables/wires or pipes) laying on the inside of the Eaves before cutting out the sheet.
- When Making sure there is no beams in the way before cutting you will see the nails in the cement board where the beams are located.
- Make sure duct is pulled taught without tearing so there is no excess flexi duct in the eaves.

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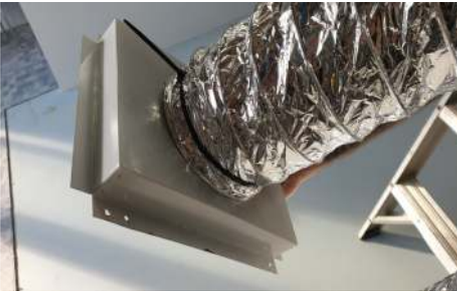
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Installing The EV - 400 Eaves Vent.

- 1:** Locate where Eaves Vent will be installed closest to the exhaust fan or rangehood Always check to make sure there are no obstructions (beams/cables/wires or pipes) laying on the inside of the Eaves before cutting out the sheet.
- 2:** Mark sheet to dimensions of length 393mm and width 205mm, making sure cut out is parallel to wall and set off wall 100mm.
- 3:** Cut out dimensions marked with 4- or 5-inch masonry cutting wheel.
- 4:** Insert the vent into the Eaves from underneath, making sure the spigots of the vent are angled towards the ceiling space of the house and mark the holes with Pen.
- 5:** Drill out the holes with a 3mm masonry drill bit.
- 6:** Once the area is cut out and the holes are drilled the ducting is to be pushed into the Eaves, Push approximately a meter of the duct in-between top plate into the roof space.
- 7:** Attach the duct to the spigots with cable ties supplied.
- 8:** Insert the vents on the angel inside the Eaves, the vent will sit on the inside of eaves on top of the cement board, the holes will line up with the holes previously drilled.
- 9:** Secure two screws in the Anchor points (*which are the inside holes across from each other, inside left- hand back and inside right-hand front*) with screws provided.
- 10:** When the Vent is secured in the Eaves, anchor vent frame with two screws closest to the wall only halfway.
- 11:** Slide mesh into the vent frame.
- 12:** Then continue to screw all four anchor points into vent to pull up picture frame evenly with screws supplied.

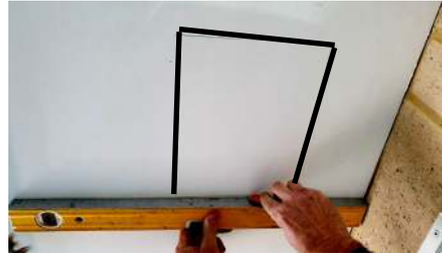
Installation Tips:

- Always check to make sure there are no obstructions (cables/wires or pipes) laying on the inside of the Eaves before cutting out the sheet.
- When Making sure there is no beams in the way before cutting you will see the nails in the cement board where the beams are located.

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