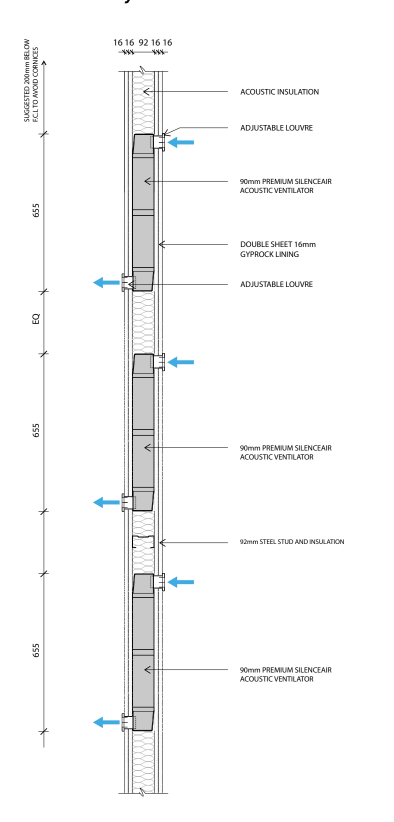
INTERIOR



EXTERIOR

## 90mm Premium Acoustic Wall Ventilator Installed in Soundproof Stud wall System

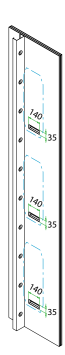


For more information please contact

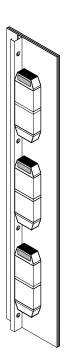
www.silenceair.com enquiries@silenceair.com +61 2 9555 7215

Patents and Patents Pending Silenceair is a registered trademark of Silenceair International Pty Limited

1



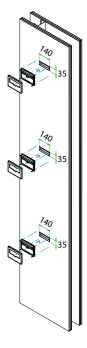
2



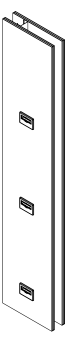
- Locate the Silenceair unit on the inside face of the Gyprock in the desired fixing location. The Silenceair unit has clear instructions written on it for the correct orientation of the unit.
- Mark the position of the vent opening on the Gyprock to line up with the vent opening on the Silenceair unit.

 Screw fix the Silenceair unit into position through the 90mm stud or directly onto the Gyprock. The unit is robust and can be screwed or glued into position without affecting the performance of the unit.

3

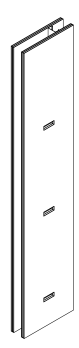


4

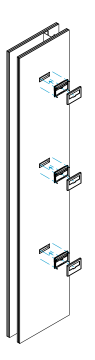


- Mark the location of the interior vent opening onto the Gyprock.
- Fix the interior Gyprock into position.
- Cut a 140mm \* 35mm high hole in the plasterboard. Ensure the cut-out in the plaster board lines up with the interior opening in the Silenceair unit.
- Fix the interior adjustable louvre into place on the Gyprock after the wall has been painted.
- The Silenceair unit is completely hidden in the wall.
- Only the face plate of the interior adjustable louvre is visible.

5



6



 From the outside, ensure the hole in the panel is clean and clear.

- When the exterior face of the Gyprock has been painted, insert the Silenceair interior adjustable louvre.
- Fix into place.

7



## **NOTES**

- Silenceair reserves the right to modify or reissue technical brochures without notice.
- © 2019 Silenceair International Pty Ltd. ABN 44 096 462 949
- Date of Publication: May 2019.

- The Silenceair unit is completely hidden inside the wall cavity. Only the face of the interior adjustable louvre is visible.
- The louvres can be factory painted to colour match the colour scheme of the building. Call us to discuss lead times to ensure there is adequate notice prior to the removal of the scaffolding.