Your proven answer to soundproof ventilation in noise affected buildings.



100 Diameter Weather Louvre with Stainless Steel Dome

Product Code: 23-01-SS





Best new product DesignBuild Australasia



Top 10 Eco Product in the USA Sustainable Building Magazines



Silver Medal

International Salon des Inventions. Geneve, Switzerland

The Silenceair 100 diameter weather louvre with stainless steel dome cover is designed to be installed in external wall systems where a 100mm diameter penetration is preferred.

This weather louvre offers a complete weather seal between the Silenceair acoustic unit and the weather louvre. The joints can be sealed with standard plumbers adhesive. The system is suitable for exposed positions. Any wind driven rain that may enter the system will simply drain out through the louvre.

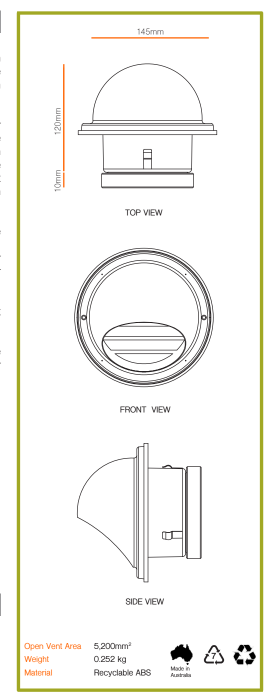
The weather louvre comprises an exterior louvre cover, an integral insect screen, an extension tube, and an internal louvre spray guard. The exterior cover can be painted to match the building colour

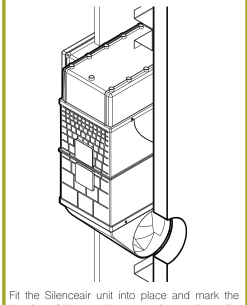
The length of the extension tube can be cut to suit the thickness of the wall.

Note. When ordering this weather louvre, ensure you order the Silenceair 140mm acoustic ventilator with round adaptor (Code 11-02-01).

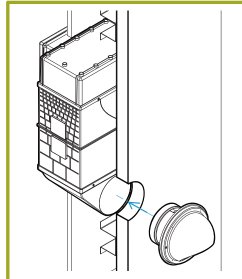


23-01-SS: Stainless Steel





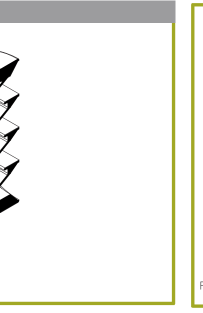
location of the exterior penetration on the wall.

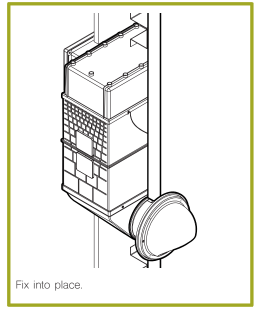


Drill out the hole and insert the assembled

weather louvre unit. Ensure extension tube has

been cut to the correct length to allow a tight fit.

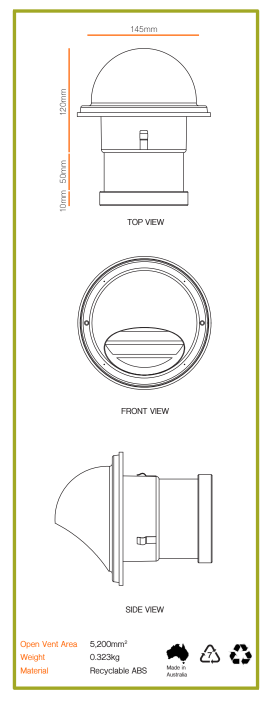


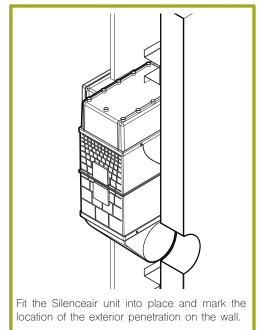


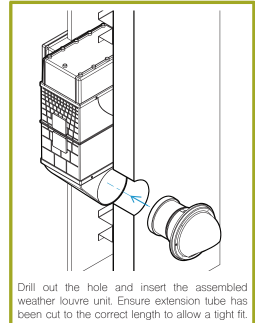
Information

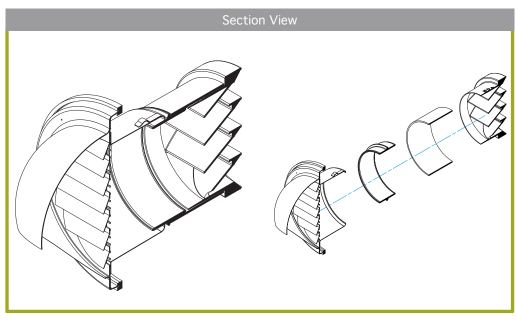
The Silenceair 100 diameter weather louvre with stainless steel dome cover is designed to be installed in external wall systems where a 100mm diameter penetration is preferred.

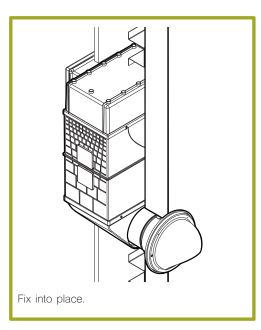
This versions shows a 50mm extension.











Information

The Silenceair 100 diameter weather louvre with stainless steel dome cover is designed to be installed in external wall systems where a 100mm diameter penetration is preferred.

This versions shows a 200mm extension.

