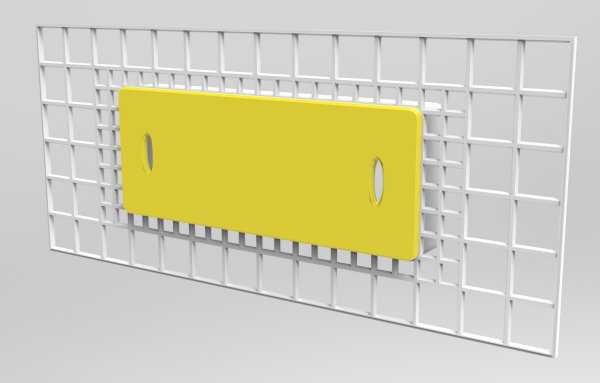
Your proven answer to soundproof ventilation in noise affected buildings.



Exterior Lathe Plate

Product Code: 85-03/05-01



silent sounds, fresh air



Best new product DesignBuild Australasia



Top 10 Eco Product in the USA Sustainable Building Magazines

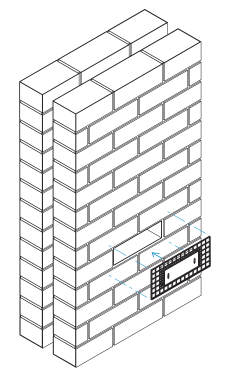


Silver Medal

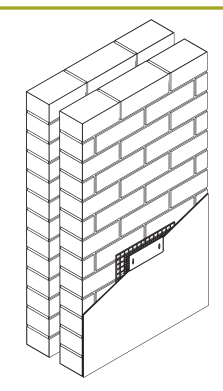


Information

The Silenceair exterior lathe plate is designed to assist with the efficient and effective installation of the Silenceair rectangular weather louvres. The lathe plate is designed to be used on all forms of masonry, such as Hebel panel or brickwork. It comes in either a 5mm thickness for skim coat finishes or 12mm for cement render finishes. The lathe plate is lined up with air inlet position on the Silenceair ventilator and fixed to the wall. Once render and painting is complete, the protective insert is removed, offering a smooth and precise opening to insert and fix into place the Silenceair weather louvre and integrated storm cup.



From the outside, ensure the hole in the panel or brickwork is clear of debris or obstructions. Fix the lathe plate into position on the wall, ensuring that it aligns correctly with the air intake of the Silenceair ventilator module.



Render the wall, ensuring the render is flush finished with the removable insert of the lathe plate. Paint finish the wall.

Product Code

85-03/05-01:

for 200x100mm Grilles and 5mm skim coat

85-03/12-01:

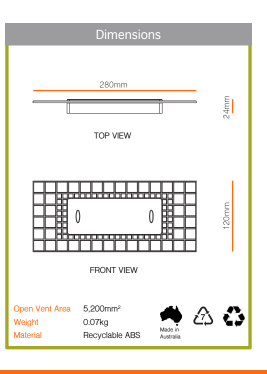
for 200x100mm Grilles and 12mm cement render

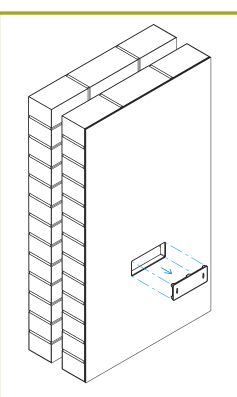
85-04/05-01:

for 260x123mm Grilles and 5mm skim coat

85-04/12-01:

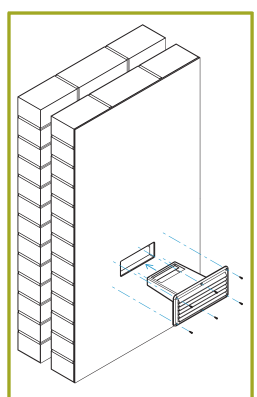
for 260x123mm Grilles and 12mm cement render





Once the paint finish is dry, cut around the edge of the protection plate so you do not tear the paint finish when the plate is removed. Remove the protection plate.

Slot have been included in the protection plate to allow the easy insertion of a screwdriver to help ease the plate out.



Insert the pre-painted Silenceair exterior weather louvre and spray cup into the cut-out and ensure the weather louvre and spray cup are correctly inserted into the Silenceair unit. Ensure the weather louvre and spray cup are in the correct orientation (Louvres facing down). Fix into place.