



The Robertson Breezwall Ventilating Wall Panel is a specially designed and engineered architectural and industrial wall panel developed to offer a cost effective method of providing ventilation to buildings. The system has been designed to obviate the necessity of individual louvre blades which require to be installed one at a time, and, being in sheet form, makes additional birdscreen unnecessary. Available in a wide range of materials and finishes to suit any application, Breezwall offers a broad architectural appeal.

Breezwall is formed from sheet metal with similar appearance to conventional louvres but produced in sheet panels. Materials and finishes include pre-coated Zinalume and galvanised steel, aluminium and stainless steel, painted or unpainted and the Robertson range of coatings in a choice of colours.

A standard Breezwall panel has a nominal cover width of 600 mm, with a 100 mm deep profile and can be supplied in varying lengths. Provides a nominal free area of 40 per cent.