

The Aliwood screening system offers a non-combustible yet versatile timber finish aluminium screening option that overcomes the drawbacks of traditional timber. Using the clip-on fixing method, Aliwood screening is quick and easy to install, providing the end user with an elegant and hassle-free screening option.

The system can be used both internally as well as externally in commercial and residential settings. Installed horizontally or vertically, the system delivers a natural, stylish and clean look. This architectural timber finish aluminium screening system is ideal for but not limited to soffits, ceilings, privacy walls, garage doors and feature walls.







ALIWOOD SCREENING

Architectural Timber Finish Aluminium Screening System

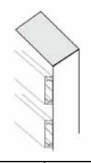
CONCEALED CLIP-ON FIXING

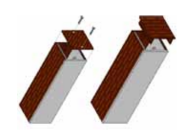
15mm Clip on Series

The standard aluminium channel is fixed to a wall of a maximum of 450mm centres. This installation allows for 3 different sized visible pieces to clip to it. The clip on fixing offers a clean and concealed look with the possibility of an express line finish. It is ideal for applications such as ceilings, feature walls and garage doors.



The standard backing of 30/50mm wide is available for 3 different depths. The system is fixed by simply locking the front piece and the backing piece together. This offers a clean line where the battens can be set out to any desired spacing. This system is ideal for privacy screens, fencing, feature walls and any conventional walls.







Width	lmage
38mm	Б
65mm	
100mm	
Clip	(available in 3m lengths only)

Size		Image
30x30mm	50x50mm	10
70x30mm	100x50mm	3 2
100x30mm	150x50mm	0 0
Backing		3

FEATURES & APPLICATIONS

Features

Non-Combustible
Ideal Timber Substitute
Easy Installation
Zero Maintenance
Variety of Colours
Sustainable
Rot, Mould & Pest Resistant
Versatile
Lightweight
Hidden Fixing System

Applications

Residential
Commercial
Health/Aged Care Facilities
Educational Institutions
Hospitality Sector
Fit-Outs
Retail & Shopping Centres
Bush Fire Prone Areas

