

Specifications

Rib Heights available

Length of Panel

available

Substrate Requirements

Tolerance (mm)

Stop End and/or Hook Recommended by ACS

Fire Rated/BAL **Applications**

Suitable for use in fire rated and BAL applications in

COLORBOND® steel GALVABOND® steel ZINCALUME® steel RHEINZINK® PREFA Aluminium

Aurubis

elZinc®

VMZINC®

Unicote®, Unicote® Lux

MagnaFlow, ColorCote® & UniZinc™

Metals

Steel, Aluminium, Copper, Brass, Weathering Steel, Galvanised Steel, Titanium Zinc, Stainless Steel





Key Benefits

- Suited for residential and commercial building.
- Custom pan widths available to suit design requirements.
- Minimal maintenance compared to other building materials.
- Sleek and simple finish with no visible fixings.
- Ability to taper panels.

- Can be applied to a curved wal application.
- Versatile design and install options available.
- Simple installation method with no specialist tools required.
- Allows for building expansion and contraction.

Testing

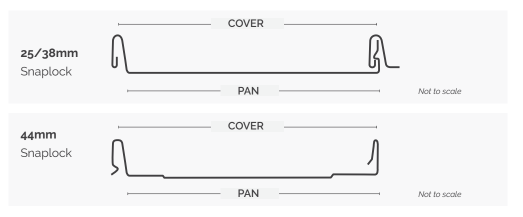
This product has been tested in accordance with Australian Standard AS 4040.2-1992 - "Method
of testing sheet roof and wall cladding for non-cyclonic regions" and therefore satisfies AS/NZS
1562.1:1992 Design & Installation of sheet roof and wall cladding - metal. For further information please
contact us

Technical Support

- Architectural Cladding Suppliers are here to help you. We can manufacture and provide everything
 that is required to complete your project from our cladding profiles, to all the associated accessories
 and flashings via our sister company, PPC Flashings. For further information or support with flashings
 please contact the PPC Flashings team.
- As every architectural project is different, if you require custom advice, we can discuss your project specifications and will work with you to fabricate to your individual requirements. For any further technical support please contact Architectural Cladding Suppliers.

Installation

- Architectural Cladding Suppliers cannot guarantee that your metal panels will not experience the
 effects of what is commonly referred to as oil canning. Oil canning can occur on all types of metal
 and is not considered a panel defect. For more information please refer to our website article on oil
 canning.
- We recommend installing a "breathable vapour" membrane to act as a second line of defence to stop
 any water ingress as well as allowing the building to "breathe". Any flashings required can be sourced
 via PPC Flashings.
- Stop ends and/or hooks to each panel are highly recommended by Architectural Cladding Suppliers. If you are unsure, please contact us prior to ordering.
- When using a metal tophat the minimum thickness requirement is to be no less than 0.55 BMT.
- Architectural Cladding Suppliers recommend that any of our cladding products are installed by a
 qualified and experienced cladding installer for best results. Do not continue if the installation does
 not seem right, contact Architectural Cladding Suppliers.



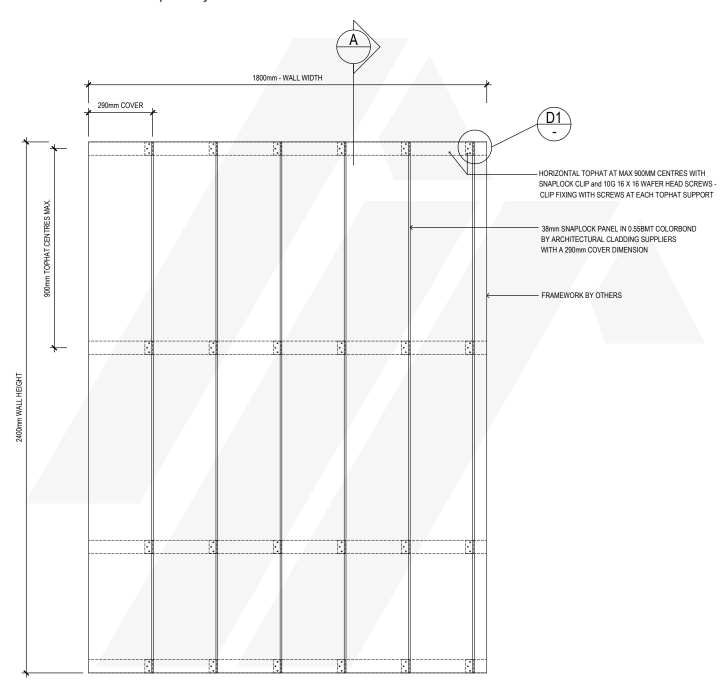
GENERAL DISCLAIMER:

Architectural Cladding Suppliers recommend that any of our cladding products are installed by a qualified and experienced cladding installer for best results. Our ACS datasheet is to be used as a guide only and for further technical support or advice, please contact our cladding team, prior to placing your order or any installation works.

Assembly Instruction

Snaplock Panel

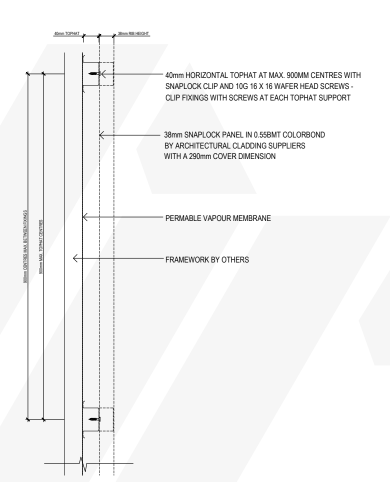
290mm Cover Dimension - Not to scale Wall Dimensions - Example only



Assembly Instruction

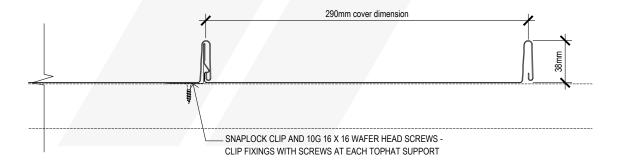
Section A

Scale - 1:10



D1

Not to scale



PLEASE NOTE:

The nominated 40mm tophat is a guide only, and height of tophat depends on the wall build up requirements and is not determined by ACS.



Web: www.acladding.com.au **Email:** admin@acladding.com.au

Phone: 03 9775 1097

Address: 4 / 7 Silkwood Rise, Carrum Downs, Victoria 3201

