

archclad™ PVDF Aluminium



the *Original Look* without the *Price*

ensure your investment lasts!



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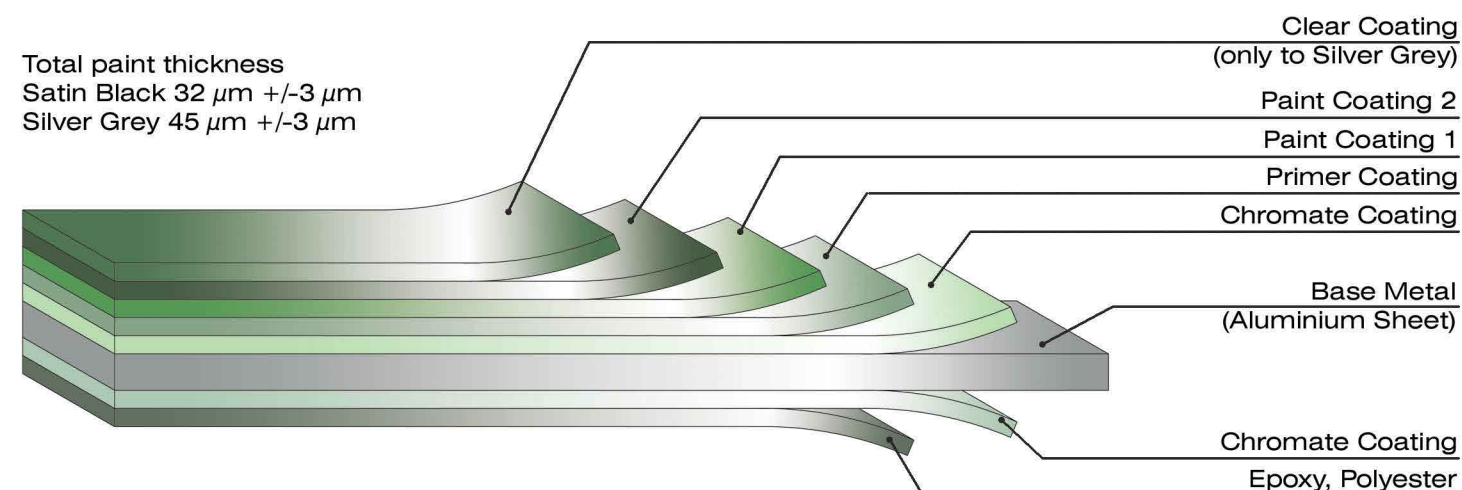
archclad™ PVDF ALUMINIUM ORIGINAL

archclad™ has taken great care to ensure that their original pre-painted PVDF Aluminium Silver Grey and Satin Black finish closely match the existing Titanium Zinc that is presently being used in Australia.

We have been supplying this optimum range of pre-painted PVDF aluminium in the Australian market since 2009 and together with our exciting range of archclad profiles, they have provided long lasting economical and innovative results.

The Original collection is available in 0.8mm thickness.

Coating Layers



Warranty

Division	Period	Exterior				Interior
		Roof	Wall	Fence/Garage door	Gutter/Down Pipe	
PVD Printech	20yrs	20yrs	20yrs	20yrs	20yrs	—
	Flaking/Chalking/Fading	No flake / Rating ≥No.6				

Archclad™ takes no responsibility for the information contained herewith as it is provided by the material manufacturer.

Fire Testing

Archclad™ Aluminium cladding has been assessed by Olson Fire & Risk Consulting Engineers and found to satisfy the BCA DfS provision C1.10(c) (xv) and C1.12(e). It is deemed non-combustible and satisfies the BCA performance requirements CP2 & CP4. Contact us for further information at info@archclad.com.au

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Material Samples

CIRRUS WHITE



SILVER GREY



SATIN BLACK



METALLIC SILVER

Panel Systems



ARCHCLAD CLIPTRAY 48

- Roll formed concealed fix roof & wall cladding system.
- Profile is structural.
- Panel can be roll formed with pencil rib pan stiffeners for added rigidity.
- Ribs are 48mm high.
- Material thickness 0.8mm.
- Maximum sheet length 12m for transportable or mill on site option.
- Minimum roof pitch 1°.
- Standard panel cover is 275mm.
- Panel widths can be varied.

TESTING
AS 1530.3
AS 1562.1-1992
AS 4040



ARCHCLAD CLIPTRAY 25

- Roll formed concealed fix roof & wall cladding system.
- Traditional European 'Standing Seam' appearance.
- Ribs are 25mm high.
- Material thickness 0.8mm.
- Maximum sheet length is 6m for horizontal install & 4.5m for vert.
- Installed on grade CD plywood 15mm (walls) / 19mm (roofs).
- Proctor waterproof membrane.
- Standard panel cover is 290mm.
- Panel widths can be varied.

TESTING
AS 1530.3-1999
AS 4040.2-1992
AS/NZ 1170.2:2002



ARCHCLAD INTERLOCKING EXPRESS

- Perfect for when a long flat appearance is required.
- Staggered joints & splayed applications are possible.
- Express joint widths can vary from 5 - 30mm.
- Material thickness 0.8mm.
- Maximum sheet length 6m.
- Tophats fixed at 600mm cts.
- Proctor waterproof membrane.
- Standard panel cover 307mm.
- Standard panel width is 292mm plus 15mm joint.
- Panel widths can be varied.

TESTING
AS 1530.3-1999
AS 4040.2-1992
AS 4284.1-1995



DOUBLE LOCK STANDING SEAM

- Perfect for new constructions & renovations.
- Optimum wind & water resistance.
- Minimum roof pitch 3°.
- Use of seaming machines reduces installation time.
- Material thickness 0.8mm.
- Installed on grade CD plywood 15mm (walls) / 19mm (roofs).
- Proctor waterproof membrane.
- Standard panel cover is 330mm
- Panel widths can be varied.

TESTING
AS 1170.2-2002
AS 1530.3-1999
AS 4040.3-1992



SINGLE LOCK STANDING SEAM

- Perfect for new constructions & renovations.
- Suitable for wall & soffit.
- Horizontal or vertical installation.
- Panel lengths up to 6m vertically.
- Can be used on inclined walls from 15° to vertical.
- Material thickness 0.8mm.
- Installed on grade CD plywood 15mm (walls) / 19mm (roofs).
- Proctor waterproof membrane.
- Standard panel cover is 330mm
- Panel widths can be varied.

TESTING
AS 1170.2-2002
AS 1530.3-1999



FLATLOCK PANELS

- Perfect for new constructions & renovations.
- Horizontal / vertical & some raking panel applications.
- Ideal for curved facades (horizontal panel radius >10m, vertical panel radius >3m).
- Max panel length 3m.
- Material thickness 0.8mm.
- Installed on grade CD plywood 15mm (walls) / 19mm (roofs).
- Wind load testing is required for buildings higher than 30m.
- Standard panel cover is 330mm.

TESTING
AS 1170.2-2002
AS 1530.3-1999