Contemporary Cladding for Life









Contents

Contemporary Cladding	Page	3
Alvic Cladding Benefits	Pages	4 - 5
Range Introduction	Pages	6 - 7
Cladding Colours	Page	8
Capped Composite Cladding	Page	9
.		
	Page	10
Cellular Foam Cladding	Page Pages	

and and and a short of the stand of the spin of the sp

CONTEMPORARY CLADDING

Brought to you by:







Our range of contemporary cladding infuses any façade with durable elegance lifting the appearance of your property while providing a host of protective properties.

Made in Britain and backed by our 20-year UK-Warranty, our cladding gifts your home with instant sophistication that will last for decades.



The Benefits of Alvic Cladding

Noise Reduction



Whether you're on a busy street or have noisy neighbours, our cladding adds significant acoustic insulation to reduce sounds entering or leaving your building.

Energy Efficient



Our cladding's composition and thickness provide a high level of insulation — meaning less use of artificial heating and lower energy bills!

Family-Friendly



Enjoy complete peace of mind with cladding that doesn't splinter, crack, or chip, plus a surface that's mould- and mildew-resistant!

Colour Consistency



Our fade and stain warranty promises that your cladding will keep its striking looks for decades to come.





The Benefits of Alvic Cladding



Minimal Maintenance



No matter which cladding range you select, you'll never have to waste time on sanding, staining, sealing, or painting! Just a light wash will keep your cladding pristine.

Flexible Application



Add your own personality to your building's cladding design by choosing one of our 3 ranges in either a vertical or horizontal application.

Quality Guaranteed



Investing in our cladding doubles your peace of mind with two quality badges: 20-year UK-Warranty and Made in Britain.

Weather-resistant



Acting as a rain screen, our cladding protects your building structure against any water damage.

Cladding Ranges

We offer 3 cladding ranges to suit various design and composition requirements.

So whether you're renovating your current home or constructing a new building, one of our cladding ranges will ensure your project is a success story — start to finish!



Traditional Cladding

This classic range features traditional capped composite panels that create a smooth appearance with a modern yet organic feel.



Castellation Cladding

Our castellation range features 4-rib capped composite panels that add a striking decorative element reminiscent of the top of a castle wall.



Cellular Foam Cladding

Our cellular foam cladding system boasts a fire rating, made possible by the cellular PVC panels and aluminium parts.

*Approved where cladding remediation work is needed on high-rise buildings.

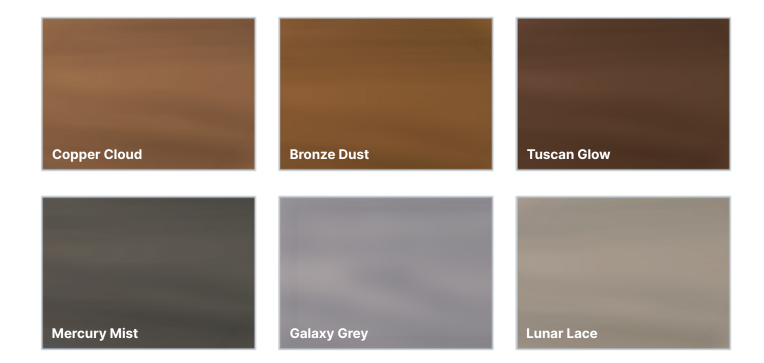




Cladding Colours

Alvic cladding is available in 6 shades — each adding its own striking effect! Selecting the perfect cladding colour to complement your home can be tricky. That's why we carefully chose 6 striking shades that will enhance the aesthetics of any building type.

Each shade features our proprietary brushing technique to mimic the appeal of natural wood — adding both charm and sophistication to any façade.





Sole provider of capped composite cladding — Made in Britain.

Our traditional - and castellation cladding features a wood composite core, wrapped in a multi-purpose capping that promises lasting protection.

Why Capped Composite?

Only wood composite cladding that's capped in a protective layer can provide complete protection against the elements — the key to honouring our 20-year warranty.

The secret lies in capping an already robust composite core in a multi-purpose protective layer — creating a durable product needing minimal maintenance.





Look for our FSC[®]-certified products

Alvic = Sustainable



We only use FSC[®] certified wood in our wood composite panels!

Cellular Foam Cladding = Fire Resistant

Our cellular foam cladding boasts a cellular PVC core, wrapped in a hard-wearing acrylic capping.



The Benefits of our Cellular Foam Cladding







Fire rating

Excellent sound & heat insulator



Zero water absorption



Lightweight yet robust



Your Vision + Our Cladding = Perfection!

Alvic cladding shines in a multitude of applications and designs. Customise your design by using both horizontal and vertical applications or create eye-catching contrasts with various shades.



Cladding Panels & Parts

Decades of knowledge, research, and experience allowed us to create high-performance, premium-quality products backed by our trusted 20-year UK warranty.

We've designed each item with precision, keeping structural integrity and longevity top of mind. This dedication led to a cladding system that's reliable, durable, and easy to install.

Traditional Cladding Panel

Traditional Cladding System



Traditional cladding panels are added to your structure either vertically or horizontally, depending on your required design.

Features:

- Won't splinter, crack or chip
- Mould & mildew resistant
- Fade & stain resistant
- UV & colour stability
- Waterproof
- Recyclable
- FSC® certified

*The forest-based material in this product is recycled.



Dimensions

Length Width 3600mm 148mm Depth 14mm

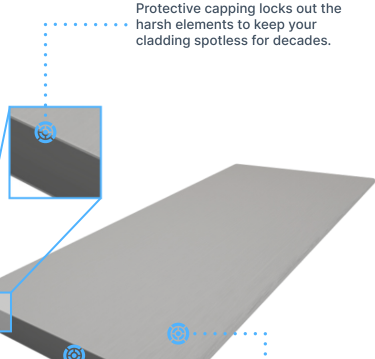
Available Colours



Brushed effect for

natural wooden finish.

*Displayed colours may vary from the actual product colour.



Robust composite core crafted from a blend of wood flour and recycled polymers.

12



Starter Rail Traditional Cladding System

Starter rails are fixed to your joisting system as the starting point for your first cladding panel.

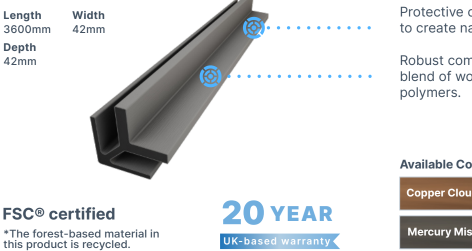


Outside Corner Trim

Traditional Cladding System

These corner trims are fixed to the joisting system on the outside corners of your wall. They're installed after your first set of cladding panels have been fixed into place.

Dimensions



Protective capping with brushed effect to create natural wooden finish.

Robust composite core crafted from a blend of wood flour and recycled

Available Colours



Internal Corner Trim

Traditional Cladding System

Internal corner trims are fixed to the joisting system where two walls meet in a corner — the centre point where the cladding panels slide into each side.



Finishing Trim

Traditional Cladding System

Traditional cladding finishing trims are multi-purpose, used as the finishing panel on the top and sides of the installed cladding and the trim used to finish the cladding around your window.

Dimensior	IS					
Length 3600mm	Width 43.5mm		Protective capping with brushed effect to create natural wooden finish.			
Depth 26mm					511.	
			Robust composite core crafted from ablend of wood flour and recycled polymers.			
			Available Colou	Available Colours		
FCO @ ~		20 YEAR	Copper Cloud	Bronze Dust	Tuscan Glow	
	ertified -based material in t is recycled.	UK-based warranty	Mercury Mist	Galaxy Grey	Lunar Lace	



Joiner Trim Traditional Cladding System

Joiner trims are fixed onto the joist at the end of a set of cladding panels to create the starting point for the next set of panels.



Clip Traditional Cladding System

Clips are fixed to the joist in between each layer of cladding panels to indirectly fix the panels to the joisting system. Each clip also features a separate hole to fix (lock in) some panels directly to the clip.



Castellated Cladding Panel

Castellation Cladding System



Castellated cladding panels are added to your structure either vertically or horizontally, depending on your required design.

Features:

- Won't splinter, crack or chip
- Mould & mildew resistant
- Fade & stain resistant
- UV & colour stability
- Waterproof
- Recyclable
- FSC[®] certified

*The forest-based material in this product is recycled.



Dimensions

LengthWidth3600mm208mmDepth26mm

Robust composite core

crafted from a blend of wood flour and recycled polymers.

Available Colours



Brushed effect for

natural wooden finish.

*Displayed colours may vary from the actual product colour.

Protective capping locks out the harsh elements to keep your cladding spotless for decades.



Starter Rail Castellation Cladding System

Starter rails are fixed to your joisting system as the starting point for your first cladding panel.



Finishing Trim

Castellation Cladding System

Castellation finishing trims are used as the first and last panel, installed at the outermost edges of your wall.

Dimension Length 3600mm Depth 100mm	is Width 54.6mm	<u>@</u>	Protective capping with brushed effect to create natural wooden finish.		
		Robust composite core crafted from a • blend of wood flour and recycled polymers.			
			Available Colours		
FSC® ce	rtifical	20 YEAR	Copper Cloud	Bronze Dust	Tuscan Glow
*The forest	-based material in t is recycled.	UK-based warranty	Mercury Mist	Galaxy Grey	Lunar Lace
			*Displayed colours	may vary from the ac	tual product colour.

Corner Trim Castellation Cladding System

Castellation corner trims are fixed to the joisting system on all the outside corners of your wall.



Clip Castellation Cladding System

Clips are fixed to the joist in between each layer of cladding panels to indirectly fix the panels to the joisting system. Each clip also features a separate hole to fix (lock in) some panels directly to the clip.





Cellular Foam Cladding Panel

Cellular Foam Cladding System

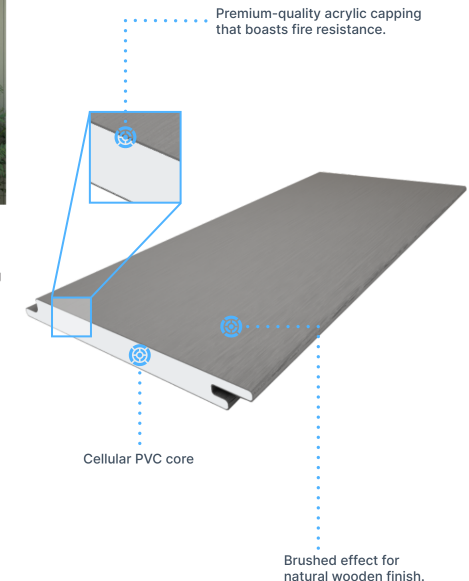


Cellular foam cladding panels are added to your structure either vertically or horizontally, depending on your required design.

Its cellular PVC core and protective acrylic capping creates a cladding panel that's fire resistant.

Features:

- Waterproof
- Recyclable
- Fire grading
- UV & colour stability
- Fade & stain resistant
- Mould & mildew resistant
- Won't splinter, crack or chip





Dimensions

Length Width 3600mm 148mm Depth 14mm

Available Colours



Starter Rail Cellular Foam Cladding System

Starter rails are fixed to your joisting system as the starting point for your first cladding panel.



Outside Corner Trim

Cellular Foam Cladding System

These corner trims are fixed to the joisting system on the outside corners of your wall. Made from aluminium and coated in anthracite powder, they're both long-lasting and fire-resistant.





Internal Corner Trim

Cellular Foam Cladding System

Internal corner trims are fixed to the joisting system where two walls meet in a corner. They serve as the centre point where the cladding panels slide into each side. Made from aluminium and coated in anthracite powder, they're both long-lasting and fire-resistant.



Finishing Trim

Cellular Foam Cladding System

Finisher trims are multi-purpose, used as the finishing panel on the top and sides of the installed cladding and the trim used to finish the cladding around your window. Made from aluminium and coated in anthracite powder, they're both long-lasting and fire-resistant.



Joiner Trim Cellular Foam Cladding System

Joiner trims are fixed onto the joist at the end of a set of cladding panels to create the starting point for the next set of panels. Made from aluminium and coated in anthracite powder, they're both long-lasting and fire-resistant.



Clip Cellular Foam Cladding System

Clips are fixed to the joist in between each layer of cladding panels to indirectly fix the panels to the joisting system. Each clip also features a separate hole to fix (lock in) some panels directly to the clip.







Samples

Not sure which colour cladding panel to choose?

Request a free sample box on our website!

www.alvicplastics.com

Technical Info

All our products have undergone stringent tests to make sure you get only the best.

For in-depth reports, please download the specifications on our website: <u>www.alvicplastics.com</u>

Ordering

Ready to bring your cladding vision to life?

Head over to our website and find the stockist closest to you!

www.alvicplastics.com

Contact Details

Need to speak to us?

Get in touch via email or call one of our experts!

- T: + 44 (0) 195 274 1414
- E: info@alvicplastics.com

Contemporary Cladding for Life



Request a free sample box on our website and experience top-quality cladding first hand.

Harcourt Trading Estate, Halesfield 13, Telford, Shropshire, England, TF7 4PL.



T: + 44 (0) 195 274 1414

- E: info@alvicplastics.com
- W: www.alvicplastics.co.uk



