

Jemiclad Supreme and Ablaze is the wall protection for the specifiers looking to make an impact.

Jemiclad can be heat formed to wrap internal and external corners, combined with welded joint method will provide the ultimate protection.

We've got you covered.

Specified and trusted by

- Great Ormand Street Hospital, UK.
- British Aerospace Engineering, UK.
- Annabel's (Billionaires Club), London, UK
- Ivy Restaurant, Dublin, Ireland.
- Gordan Ramsay's Hell's Kitchen, UK.
- Doodley Dogs, Pets at Home, UK.
- Prince Mohammed Bin Abdulaziz Hospital, Riyadh, Saudi Arabia Operating Theatres.
- Jamie Oliver's Restaurants.
- Ministry of Defence, HMS Sultan, Gosport, UK Showers and toilets
- Plub Leisure Centre, Pirmasens, Germany Kitchens and Showers.

Product Description

Jemiclad Supreme and Ablaze are specially engineered 2.5mm homogeneous, smooth and non-pourous wall and ceiling linings, that can be head formed around internal and external corners, reducing the need for corner guards. All joints can either be finished with a colour matched co-extruded trim or a hot air weld with a colour matched flexible PVC weld rod, then neatly trimmed off flush to give the ultimate hygienic surface, and a seamless finish which creates an airtight and watertight lining, which is a must have to tackle the constant fight with infection control. Jemiclad Pro is a clear investment that will give returns 24/7 for years to come. The three part specification is available from our website below.

Durable and Hygienic.

Excellent for Welding and Thermoforming.

Can be printed on (see our PhotoJemic range).

• Can be combined with Jemiclad's other wall cladding products.

 ASTM E84 Class A fire rated, BS Class 0 Fire Propagation and Class 1 Spead of Flame, CAN UCL S102.2 tested and AUS-ASNZS 3837 1998 Group 1, EU EN13501B-S3-D0.

- Chemical Resistant and great impact resistance.
- 20 year product warranty.
- Can be combined with flash coving, poured floors and traditional tiles.

Typical Applications

- Hospitality
- Healthcare
- Operating Theatres
- Pharmacutical
- Kindergarten
- Multi Family Bathrooms
- Multi Family Kitchen

Back Splash

- Education
- Corridors
- WC's
- Storage Areas
- Shower Rooms



Jemiclad is fully bonded to the substrate using Jemifix all over adhesive eliminating the possibility of bacteria growth or vermin behind the panel. Once cured, the Jemifix 2-part adhesive is strong enough to prevent the panel from expanding and contracting, the curing time can be as little as 2 hours.

Installation times are improved over comparable systems due to the panels flexability, working weight (single engineer), thermoformed corners, speed of cutting, adherance, jointing and cleaning.

A typical Operating Room can be installed in a single night shift and handed back hours after completion.

Jemiclad is a fully certified system holding the USA ASTM E84 Class A, CAN - Can/UCL-S102.2 and UK BS Class 0 fire certifications.

Supreme



The Sea

Green One

The Bright Red

One

Panel Sizes



The Lime One



onmental protection of tested reliability

Always store Jemiclad sheets on a level surface in a dry, air conditioned environment at about 59 – 68 °F (15–20 °C). The packaged sheets may not be xposed to weathering effects and direct sunlight.

Ecological manufacturing

In line with our environmental guidelines, Jemiclad PVC-U sheets are safe for humans and the environment during their manufacture, use, and disposal. They are free of formaldehyde, asbestos, lindane, PCB, PCP, CFCs, cadmium, and lead and do not contain any monomers, biocides, or plasticisers. At the end of their service lives, the sheets or sheet residue can be recycled. They are processed in shredders or grinders and then introduced to the manufacturing process for new sheets.

Certified quality

True to our "Ever better principle", the acclaimed high quality of our products bear the hallmarks of our research and development work as well as decades of experience with synthetic materials. Tests are conducted over all stages from the incoming raw materials to the final inspection of the finished products. Regular examinations by independent testing institutes confirm this high level of care. Logically, our quality assurance system has been DIN ISO 9001



Technical Data

Mechanical properties	European Standard	USA Standard	Unit	WA
Apparent density*	DIN EN ISO 1183	ASTM D792	g/cm ³	~ 1,43
Yield stress (tensile strength)	DIN EN ISO 527	ASTM D638	Мра	□ 55
Elongation at tear	DIN EN ISO 527	ASTM D638	%	□ 15
Flexural strength	DIN EN ISO 178	ASTM D790	Мра	□ 80
Compressive strength	Based on DIN EN ISO 844		Мра	□ 70
Modulus of elasticity	DIN EN ISO 527-2/1A/50	ASTM D638	Мра	□ 3000

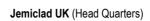
Notched impact strength	DIN EN ISO 179-1ePA	ASTM D256	KJ/ m ²	>8
Impact strength	DIN EN ISO 179		KJ/ m ²	
0 °C				no failure
-20 °C				-
-30 °C				-
-40 °C				-
Water Vapour Transmission		ASTM E96	g/m²/24hr	<0.12
Ball indentation hardness (358 N/30 s)	DIN EN ISO 2039		Мра	~ 100

Thermal properties	European Standard	USA Standard	Unit	WA
Vicat softening temperature	DIN EN ISO 306 (Process B50)		°C	75
Deflection temperature	DIN EN ISO 75	ASTM D648	°C	60
Coefficient of linear thermal expansion from -30 °C to $+50$ °C	DIN EN ISO 11359-2 (Process Ae)		mm/mK	0,08
Thermal conductivity from 0 °C to + 60 °C	DIN EN ISO 22007	ASTM C177	W/mK	0,16

Certifications

Properties	Standard	Unit	Value
Water absorption after 7 days	DIN EN ISO 62	%	<0.08
Fire behaviour: surface spread	BS 476 Part 7 (1987)	Class 1	1–4 mm
of flame		Class 1Y	2.5–3 mm
Fire behaviour: fire propagation	BS 476 Part 6 (1989)	Class 0	
Fire behaviour	DIN 4102 (DE)	B1	1–3 mm
	NF P 92-501 (FR)	M1	1.2–8 mm
	USA – ASTM E84 Class A	M2	10–30 mm
	CAN - Can/UCL-S102.2		
	UL 94 (USA)	V0/5VB	1–30mm





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Visit us onthe internet

Further details on the extensive products offered by Jemiclad can be found here:







