



AM360 Pty Ltd

AM-Clad Information Pack



AM360

All things antimicrobial

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AM360 PTY LTD

Executive Summary

Proposal for Strategic Partnership: Architects Matter & AM360 Pty Ltd

Date: 13 August 2025

AM360 Pty Ltd is proud to present a tailored proposal to you, offering advanced antimicrobial and hygienic wall and floor solutions that align with the operational priorities of hygiene, durability, efficiency, and sustainability.

As a nationally trusted provider of AM-Clad® antimicrobial wall systems and related hygienic surface solutions, AM360 offers a unique combination of certified product performance, local stockholding, accredited installation, and long-term support. With a 30-year guarantee and a proven track record of successful projects across Australia and internationally, AM360 is positioned to become a key long-term partner for design, construction and facilities teams.

Key highlights of our proposal include:

- **Certified Antimicrobial Products:** Silver-ion infused PVC panels and flooring tested to ISO 22196, delivering >99.9% bacterial reduction and supporting AS/ANZ food safety compliance.
- **Superior Durability and Safety:** Class 1 fire rating, high chemical resistance, and seamless, thermoformed installation methods that prevent mould and bacterial ingress.
- **Fast and Hygienic Installation:** AM-Clad installs 3x faster than ceramic tiles, with dust-free, grout-free application and minimal site disruption, ideal for efficient refurbishment and build process.
- **National Distribution & Installation Network:** Warehouses across all states and NZ, with an accredited installer network ready to support projects at scale.
- **Tailored Pricing & Long-Term Value:** Exclusive fixed-rate pricing structure and a lifecycle cost advantage of up to 75% compared to traditional wall finishes.

This document outlines our capabilities, product specifications and pricing. AM360 is confident in our ability to deliver outstanding results for Architects Matter and its project partners, and we invite you to explore the following pages for detailed insights.

We look forward to becoming your preferred partner for antimicrobial wall protection and contributing to a cleaner, safer, and more efficient environment across your portfolio.

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1. Business Relationship Proposal

1.1. Capability Statement

Company Overview

AM360 Pty Ltd is a leading Australian specialist in the supply and installation of antimicrobial and hygienic surface solutions. Based in Ingleburn, NSW, we partner with commercial builders, designers, and facility managers to deliver purpose-fit, durable, and hygienic internal linings and flooring solutions that meet strict health, safety, and aesthetic requirements across hospitality, healthcare, education, and food processing sectors. We have a network of installers who facilitate the installation of our product across Australia and New Zealand.

Our offering is grounded in deep technical expertise, reliable project delivery, and industry-leading products that are certified, non-toxic, and effective in reducing microbial load and infection risks.

Core Capabilities

- **Antimicrobial Wall Sheeting**
Supply and installation of AM-Clad® smooth and AM-Guard® textured antimicrobial PVC wall linings, ideal for hospitality, healthcare and any hygiene-sensitive environments.
- **Antimicrobial Flooring**
MicroSurface® antimicrobial safety flooring, offering long-lasting protection and slip resistance in high-traffic zones.
- **Hygienic Paint Systems**
Application of MicroShield® antimicrobial paints, delivering aesthetic and protective coatings for walls and ceilings.
- **Custom Antimicrobial Graphics**
AM-Vision® antimicrobial wall graphics – combining infection control with visual design and wayfinding elements.
- **Project Integration**
Consultation and design support to ensure product selection and installation meet site-specific compliance and performance needs.

Differentiators

Australian-owned and Operated:

Locally based with a deep understanding of national standards, construction practices, and compliance requirements.

Tailored Solutions:

We offer a flexible, consultative approach, sourcing from multiple global manufacturers to meet each client's specific needs.

Certified Antimicrobial Technology:

Our products are independently tested to ISO 22196 and proven to eliminate up to 99.9% of microbes.

Experience Across Sectors:

Proven delivery in hospitality, aged care, education, food production, and healthcare environments.

Nationwide Service Delivery:

AM360 supports projects across metro and regional areas through an experienced and mobile workforce.

Key Projects / Past Performance

Fast-Food Industries

Delivered and facilitated projects on new and existing McDonald's stores.

Hospital and Healthcare Fit-outs

Installed AM-Clad and AM-Guard in patient-care environments to enhance infection control.

School Refurbishments

Delivered wall protection and antimicrobial flooring in classrooms, canteens, and washrooms.

Aged Care Facilities

Provided stable, hygienic wall and floor finishes to support mobility, cleanliness, and aesthetics.

Food Production Plants

Seamless wall and floor linings designed for processing areas, washdown areas, and HACCP compliance.

Cleanroom / Laboratory Sector

Provided a boutique floor to ceiling solutions for laboratories studying infectious diseases.

Product Profile

AM-Clad Antimicrobial Wall Sheeting - 2.5mm Smooth-Surface PVC Cladding

AM-Clad 2.5mm antimicrobial wall sheeting is a premium smooth-surfaced PVC cladding which assists in maintaining the highest standards of hygiene and supports other infection control measures already in place for high-risk areas. The scientifically designed full-depth antimicrobial protection actively kills germs and prevents the spread of contagions.

AM-Guard Antimicrobial Wall Sheeting - 2mm Textured PVC Cladding

AM-Guard is a textured PVC antimicrobial sheeting for walls, corners and recesses in busy environments where hygiene and infection control are critical. This includes areas in restaurant kitchens, food manufacturing, hospitals, surgeries, laboratories, sterile assembly environments and canteens. It is also suitable for schools, spas, gyms, leisure centres, prisons and more.

AM-Vision Antimicrobial Printed Wall Graphics - Printed Graphics for PVC Wall Panels

All AM360's antimicrobial silver-ion infused* sheeting products can have AM-Vision digital prints applied. Our digital print process involves taking your image or design and UV printing and LED curing onto our sheeting panels. UV (Ultraviolet) printing and LED curing is a photochemical process where the high-intensity light instantly cures – dries – inks, coatings and adhesives. The method is proven to facilitate superior bonding and improves scratch and solvent resistance.

MicroSurface Antimicrobial Safety Flooring - High Performance Antimicrobial Flooring

MicroSurface is a long lasting, low maintenance safety flooring with a lifetime antimicrobial guarantee. The R10 range is designed to mix and match with its plain and chipped colour range and has a unique appearance offering an alternative to standard smooth vinyl. It has the advantage of 'all the way through' maximum wear layer slip resistance for added security.

MicroShield Antimicrobial Paints - Antimicrobial Paint for Surfaces

MicroShield is a range of antimicrobial paints made in Australia and exclusive to AM360. These paints are hard-wearing and offer scuff-resistant interior wall finishes with excellent washability and stain removal properties. MicroShield antimicrobial paints have silver-ion technology incorporated into the paint formula which inhibits bacterial growth 24/7. The silver ions are an integral part of the product; it will not rub off, will not leach out and will last for the active lifetime of the finish. The silver ion formulation is FDA, EPA and food contact approved and is also registered on the European BPR.

Company Information

Company Name	AM360 Pty Ltd
ABN	90 669 168 370
ACN	669 168 370
Head Office	Unit 2, 4 Austool Place, Ingleburn NSW 2565
Phone	1300 884 978
Email	service@am360.au
Website	www.am360.au
Established	2020
Legal Structure	Proprietary Limited (Pty Ltd)

Certifications and Compliance

Products compliant with:

ISO 22196 – Measurement of antibacterial activity on plastics and non-porous surfaces
HACCP – Food Safety Certification (where applicable)

Installation practices aligned with:

NCC (National Construction Code)
AS/NZS 4801 / ISO 45001 (OHS)
ISO 9001 (Quality Management Systems)

AM-Clad achieves a Group 1 fire rating when fitted to a combustible surface:

(AS/NZS 3837 Group 1, EN 13501 B-s3,d0, BS 476/7 Class 0, ASTM E84 Class A).
Tested by the Australian Wool Testing Authority

AM360 products and installation methods meet or exceed the following standards:

- **ISO 22196** – Measurement of antibacterial activity on plastics and non-porous surfaces.
- **AS/NZS 4801 / ISO 45001** – Occupational Health and Safety Management Systems.
- **ISO 9001** – Quality Management Systems.
- **National Construction Code (NCC)** – Compliant wall and flooring finishes.
- **HACCP** – Food safety compliance for veterinary and food preparation areas.
- **AS/NZS 3837 Group 1** – International fire safety classifications.

This compliance ensures our products are suitable for use in healthcare, animal care, food preparation, and public facility environments.

1.2. Product Benefits

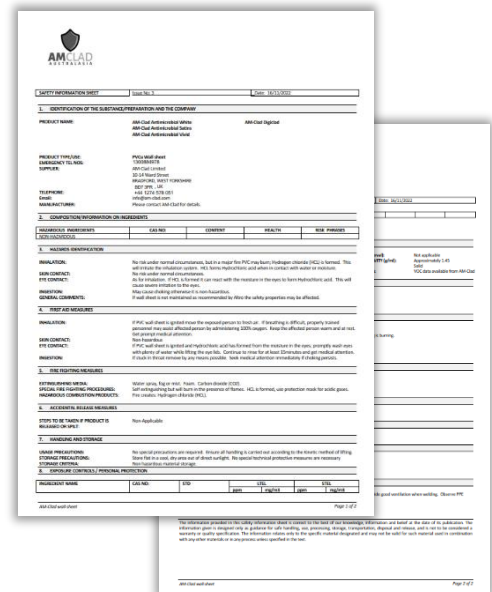
Chemical and Stain Resistance

AM-Clad wall cladding demonstrates superior resistance to a wide variety of substances, including acids, alkalis, plating solutions, paper-making chemicals, and inorganic fumes. It effectively withstands alcohols, hydrocarbons, glycols, and more, making it ideal for demanding kitchen, healthcare and laboratory environments where chemical exposure is frequent and rigorous cleaning routines are standard practice.



Product Safety Data Sheets for Cladding and Adhesives

Comprehensive safety data sheets are provided for all AM-Clad products and associated adhesives, ensuring safe handling, installation, and compliance with occupational health standards. These sheets clearly outline all necessary precautions, handling requirements, and first-aid measures to maintain a safe workplace.



Recyclability

AM-Clad products are crafted from premium solid PVC that is fully recyclable at the end of its lifecycle. Choosing AM-Clad supports sustainable building practices and helps partners achieve their environmental sustainability targets.

Impact Resistance

AM-Clad provides robust impact resistance suitable for high-traffic areas. It withstands typical impacts such as trolleys, carts, and equipment movement, maintaining its aesthetic and functional integrity throughout years of intensive use.

Printed Artworks (AM-Vision)

AM-Clad's AM-Vision cladding allows full customisation with high-resolution graphic prints directly onto PVC panels.

This includes tile, marble, brick, fabric designs, or even bespoke artwork, ideal for brand-enhancing visuals in highly visible front-of-house areas.



Antimicrobial Element

AM-Clad incorporates antimicrobial technology through silver ions embedded within the PVC matrix. Proven to actively inhibit the growth of harmful pathogens, including but not limited to:



MRSA, E. coli, Salmonella, and Aspergillus Niger. This feature ensures hygienic surfaces remain sterile between regular cleaning intervals.

IMSL INDUSTRIAL MICROBIOLOGICAL SERVICES LTD				
CERTIFICATE OF ANALYSIS		CERTIFICATE NO.		103864-19
CUSTOMER		CUSTOMER REF.		
AM-Clad Ltd 15/14 Waver Street Bundaberg				
SAMPLE DETAILS		DATE RECEIVED		09-Dec-19
PVC Placques				
METHOD: (Determination of Antibacterial Activity using ISO 22196:2011)				
DATE ANALYSED		DATE REPORTED		16-Dec-19
RESULTS (AS CFU CM-2)				
SAMPLE	CONTACT TIME	LOG REDUCTION	% DIFFERENCE	
AM - White	1:1E+04	4:3E+05	5.0	± 99.99%
AM - Plastic	1:1E+04	1:1E+05	5.0	± 99.99%
AM - White	1:1E+04	1:1E+04	4.0	± 99.99%
AM - Plastic	1:1E+04	1:0E+05	4.0	± 99.99%
The above data shows the difference in the population following contact with the surface of the samples held for 24 hours at 30°C under a RH of >95% relative to the initial population.				
Key: NS = Poor control on control supplied.				
INDUSTRIAL MICROBIOLOGICAL SERVICES LTD		ROBBIE COFFIN		SCIENTIST
PAULE LAYE				
SHARLEY WHITNEY				
HAZEL				
BOB EDE				
TIC				
Industrial Microbiological Services (Incorporated in Queensland) is Registered in Queensland (Office The Queensland Industrial Road Testing Services Act 1982)				

Fire Rating (Group 1)

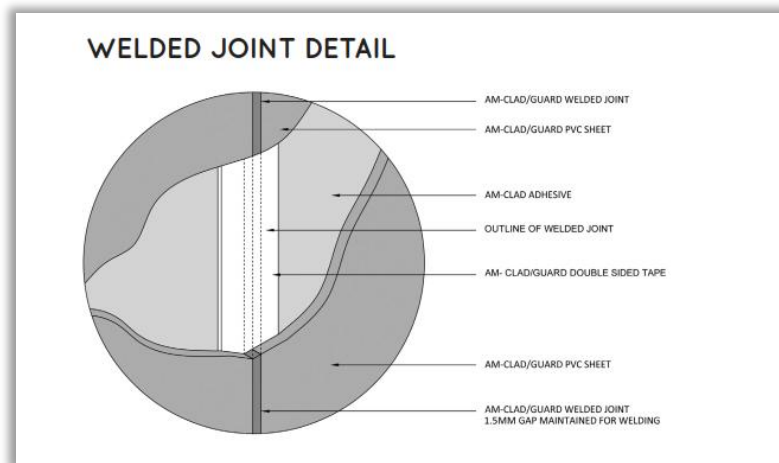
AM-Clad achieves a Group 1 fire rating (AS/NZS 3837 Group 1, EN 13501 B-s3,d0, BS 476/7 Class 0, ASTM E84 Class A).

Tested by the Australian Wool Testing Authority, it exhibits low heat and smoke release, meeting stringent international and Australian fire safety standards, crucial for commercial operational safety.

AWTA PRODUCT TESTING				
Australian Wool Testing Authority (Inc) (Incorporated in New South Wales)				
1st Floor, 181 Macquarie Street, North Sydney, New South Wales 1585				
P.O. Box 268, North Sydney, New South Wales 1585				
Phone: 02 9571 1400				
TEST REPORT				
Client:	AM-CLAD Australia	Test Number:	23 00090	
	184 Russell Place	Issue Date:	24/02/2020	
	Ingleburn NSW 2505	Print Date:	28/02/2020	
AS/NZS 3837-1998	Method of Test for Heat and Smoke Release Rates for Materials and Products using an Oxygen Consumption Calorimeter	Date Tested:	23-02-2020	
	Operator:	AWTA Test Operator V		
	Face Tested:	FACE		
		Specimen	3	
		1	2	3
Average Heat Release Rate	3.0	4.1	3.6	3.7 kW/m²
Average Specific extinction areas	238.2	284.4	266.1	257.6 m²/mg
	(according to Specification C1-13 of the Building Code of Australia)			
Test orientation:	HORIZONTAL	Specimen	3	
		1	2	3
Heat release	52	50	50	50 kW/m²
Exhaust flow rate	0.024	0.024	0.024	0.024 m³/s
Time to sustained flaming	121	119	85	112 sec
Time to extinction	1824	1824	1828	1732 sec
Peak heat release after ignition	114.6	99.2	119.3	111.9 kW/m²
Average heat at 30 s	39.7	49.7	12.6	32.4 kW/m²
Average heat at 150 s	24.4	25.9	21.7	24.5 kW/m²
Average heat at 300 s	13.9	13.2	11.6	12.8 kW/m²
Time heat released	7.9	8.4	6.4	7.8 min
Average effective heat of combustion	1.9	1.7	1.2	1.4 MJ/kg
100g char yield	8.2	8.0	6.2	8.6 g/m²
Initial mass	122.3	119.8	122	122.0 g
Mass remaining	86.8	85.6	87.6	86.4 g
Mass percentage char yield	26.8	28.4	29.3	29.2 %
184219	82082	Page 2 of 2		
 				

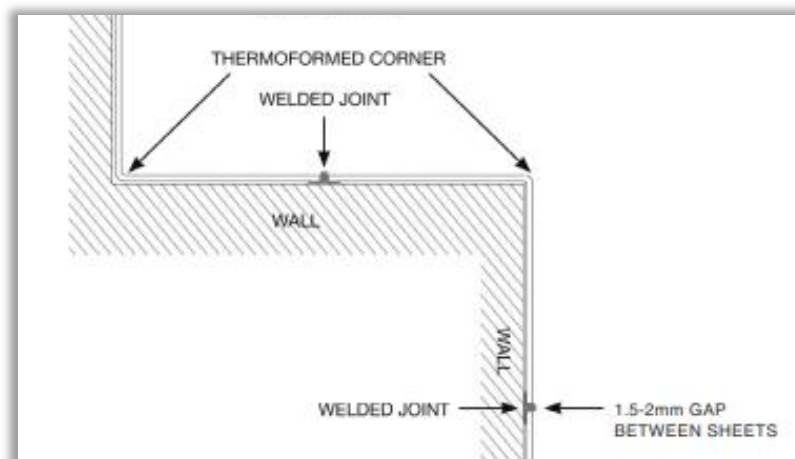
Ability to Thermoform and Weld Joints

AM-Clad sheets can be expertly thermoformed onsite at temperatures of 130°C–170°C. This allows precise internal and external corner detailing and seamless welded joints, resulting in a continuous, hygienically-sealed surface without gaps, cover trims or grout lines—unlike fiberglass and FRP cladding systems.



Watertight Welded Joints

Thermoformed and welded joints create entirely watertight and seamless wall surfaces. This significantly reduces bacteria and mould harbourage points, crucial in high-humidity areas, and dramatically enhances cleanliness and hygiene compared to alternative fiberglass and FRP products, which lack the ability to incorporate welded joints.



Full-Depth Colour

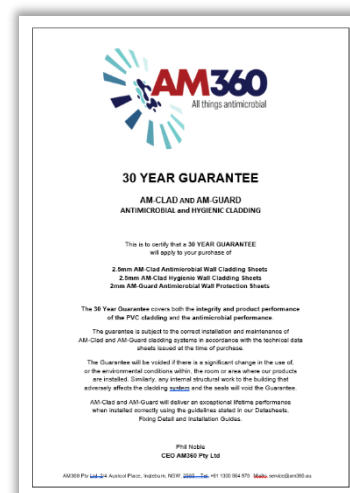
AM-Clad panels feature full-depth, consistent colour throughout each sheet, ensuring long-lasting visual appeal even after extensive cleaning or incidental surface damage.

	2.5MM WHITE Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/1W LRV: 92 Finish: Satin		2.5MM CESCO Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/2CC LRV: 71 Finish: Satin		2.5MM YELLOW Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/15Y LRV: 64 Finish: Satin		2.5MM APPLE Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/16AP LRV: 66 Finish: Satin
	2.5MM IVORY Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/3IV LRV: 74 Finish: Satin		2.5MM PASTEL GREY Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/4PG LRV: 66 Finish: Satin		2.5MM BLUE Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/17BL LRV: 17 Finish: Satin		2.5MM ORANGE Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/18OR LRV: 19 Finish: Satin
	2.5MM PASTEL GREEN Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/8PGN LRV: 81 Finish: Satin		2.5MM PASTEL BLUE Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/6PB LRV: 64 Finish: Satin		2.5MM PURPLE Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/19PL LRV: 6 Finish: Satin		2.5MM OLIVE GREEN Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/20OLG LRV: 45 Finish: Satin
	2.5MM MALVA Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/7MLV LRV: 52 Finish: Satin		2.5MM LINEN Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/8LN LRV: 81 Finish: Satin		2.5MM TEAL Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/21TL LRV: 17 Finish: Satin		2.5MM RED Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/22RED LRV: 6 Finish: Satin
	2.5MM MINT Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/9MIN LRV: 63 Finish: Satin		2.5MM SEAFOAM Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/10SF LRV: 81 Finish: Satin		2.5MM AVOCADO Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/23AV LRV: 42 Finish: Satin		2.5MM TITANIUM Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/24TNM LRV: 13 Finish: Satin
	2.5MM CLARITY Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/11CLY LRV: 62 Finish: Satin		2.5MM FLINT Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/12FLT LRV: 31 Finish: Satin		2.5MM TURQUOISE Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/25TQ LRV: 42 Finish: Satin		2.5MM PINK Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/26PK LRV: 11 Finish: Satin
	2.5MM CLOUD GREY Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/13CG LRV: 32 Finish: Satin		2.5MM FAWN Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/14FN LRV: 41 Finish: Satin		2.5MM BLACK Sheet: 2.5mm AM-Clad PVC Hygienic Wall Cladding Code: AMC28/27BK LRV: 5 Finish: Satin		

- Cloud Grey (McDonald's Grey) colour specifically created for the United States FOH specification.

30-Year Guarantee

AM-Clad provides a comprehensive 30-year guarantee covering both product integrity and antimicrobial performance. This guarantee is contingent upon correct installation and regular maintenance, providing clients with assured long-term value and peace of mind.



1.3. Why Us

Pioneers in Antimicrobial Cladding Solutions

AM360 was the first to specialise in antimicrobial wall cladding in Australia, providing innovative solutions specifically designed for environments demanding exceptional hygiene standards. Our established leadership in this specialised field uniquely positions us to address the stringent requirements of hospitals, animal facilities, healthcare, recreational centres, kitchens and service areas.

Tailored for Operational Excellence

We understand the unique demands of animal care environments; fast-paced, high-traffic, and hygiene-critical. Our products are tested rigorously, surpassing industry benchmarks for durability, hygiene, and compliance, ensuring your operational needs are consistently exceeded.

Comprehensive Product Advantages Over Competitors

Unlike traditional products such as FRPs and alternative fiberglass products, AM-Clad offers superior performance features crucial to operations:

- **Antimicrobial Silver-Ion Technology:**
Actively inhibits bacteria and mould growth, significantly enhancing food safety.
- **Thermoforming and Welded Joints:**
Seamless installation prevents water ingress, mould growth, and contamination.
- **Enhanced Fire and Chemical Resistance:**
Superior safety compliance with Class 1 fire ratings and extensive chemical resilience.

Reliable Stock and Efficient Distribution

AM360 maintains robust inventory levels across Australia, supported by an extensive and responsive distribution network. We are fully equipped to meet our clients' requirements promptly, efficiently, and reliably, reducing lead times and downtime across your portfolio.

Dedicated Installation and Aftercare Network

Our growing network of accredited installers and on-site support teams ensures consistent, high-quality installations nationwide. Comprehensive post-installation care, maintenance guides, and rapid-response support guarantee your sites remain operational and hygienic.

Sustainability Aligned with Your Values

AM360 products are 100% recyclable and manufactured with sustainability at their core. By specifying AM-Clad, our partners can confidently advance its commitment to environmentally responsible operations.

Proven Reliability with Industry Leaders

AMCLAD already enjoys trust from major brands and organisations across Australia and internationally. Our track record of successful projects and enduring relationships demonstrates our ability to deliver and exceed expectations consistently.

Long-Term Partnership Commitment

With our comprehensive 30-year product guarantee, AM360 demonstrates not just confidence in our products, but a commitment to building a long-term, mutually beneficial relationship with architects, specifiers, APAC brands and construction partners.

Choosing AM360 means selecting a partner dedicated to quality, innovation, and reliability, perfectly aligned with Australia and New Zealand's standards of excellence.

1.4. Why Antimicrobial Surfaces are Critical for Multi-Sector Facilities

Hygiene-critical environments such as animal shelters, veterinary clinics, hospitals, and community facilities require surfaces that can withstand frequent cleaning, resist microbial growth, and remain durable under high-traffic use.

AM360's AM-Clad and AM-Guard wall systems, combined with our MicroSurface antimicrobial safety flooring, deliver long-term hygiene protection, superior impact resistance, and seamless finishes that prevent bacteria, mould, and virus harbourage.

For animal care, AM-Guard's textured, anti-scratch surface is up to 20 x more scratch-resistant than standard PVC, reducing claw marks that can trap dirt and bacteria. For healthcare and public spaces, these systems provide a smooth, hygienic, and easy-to-clean environment.



1.5. Stock and Distribution Capabilities

AM360 is fully equipped and strategically positioned to meet stocking and distribution requirements seamlessly across Australia and New Zealand. Our extensive warehouse network ensures rapid turnaround and reliable delivery, maintaining robust inventory levels to effectively support all operational demands.

We maintain dedicated distribution centres and stocking locations in the following key areas:

Ingleburn, New South Wales (Head Office)	2/4 Austool Place, Ingleburn NSW 2565
Derrimut, Victoria	34 Buys Court, Derrimut, VIC 3026
Cavan, South Australia	517a Cross Keys Road, Cavan SA 5094
Lansdale, Western Australia	74 Christable Way, Lansdale WA 6065
Geebung, Queensland	9C/380 Bilsen Road, Geebung QLD 4034
Cambridge, Tasmania	2/10 Kennedy Drive, Cambridge TAS 7170
Onehunga, Auckland, New Zealand	278 Church Street, Onehunga, Auckland 1061

With these strategically located warehouses, AM360 confidently provides consistent stock availability, timely delivery, and responsive local support, ensuring minimal disruption to operations during both new installations and remodels.



1.6. Pricing Benefit Statement

At AM360, we prioritise long-term partnerships and have carefully structured our pricing to offer significant cost benefits specifically tailored to Australia and New Zealand. By strategically adjusting our standard pricing, considering clients anticipated project volume and ongoing operational needs, we ensure highly competitive rates without compromising on product quality or service excellence.

We remain committed to continuously evaluating our pricing structure and market position, ensuring our partners consistently receive the most advantageous and competitive pricing available. Our ongoing aim is to deliver sustained value, allowing partners to benefit directly from AM360's efficiency, scale, and proactive pricing strategies now and into the future.

1.7. 30 Year-Guarantee in Detail

Confidence in Every Panel

At AM360, we proudly offer a comprehensive 30-year guarantee on our AM-Clad wall cladding systems. This industry-leading commitment reflects our absolute confidence in the quality, longevity, and performance of our products.

What the Guarantee Covers

Our 30-year guarantee applies to the following key product attributes:

Antimicrobial Performance

Guaranteed continued protection against bacteria, mould, and harmful microbes through the integrated silver-ion technology embedded into the cladding material.

Colour Stability

Guaranteed resistance to yellowing, fading, or significant visual deterioration under normal commercial use and approved cleaning procedures.

Adhesion Integrity

Guaranteed adherence to the substrate when installed using either AM-Clad 2-Part Adhesive or Ureka Cladstikk adhesive, as specified in the official installation guide.

Conditions of the Guarantee

To ensure the integrity and reliability of the system, the following conditions must be met:

- Installation must follow the AM360 Installation Guide in full.
- The product must be installed either:
 - By an AM360 Accredited Installer, or
 - By a qualified tradesperson strictly adhering to our approved installation procedures and using the correct adhesive system.
- Only AMCLAD 2-Part Adhesive or Ureka Cladstikk adhesives may be used.
- Routine cleaning and maintenance must align with our official Cleaning Guidelines.

Failure to meet these conditions may void the guarantee.

Onsite Claim Assessment and Support

Should an issue arise, AM360's responsive support structure ensures swift and transparent resolution:

- A qualified AM360 representative will attend site to assess any claim alleging product failure or performance.
- Assessment includes verification of installation compliance, adhesive use, and maintenance practices.
- If a claim is approved, replacement materials will be promptly supplied and, where applicable, faulty products will be removed or rectified in cooperation with the site's installer or maintenance team.

This guarantee is more than just a policy; it's a reflection of our unwavering belief in the performance of AM-Clad and our commitment to supporting you with enduring hygienic protection and peace of mind.



30 YEAR GUARANTEE

AM-CLAD AND AM-GUARD ANTIMICROBIAL and HYGIENIC CLADDING

This is to certify that a **30 YEAR GUARANTEE**
will apply to your purchase of

2.5mm AM-Clad Antimicrobial Wall Cladding Sheets
2.5mm AM-Clad Hygienic Wall Cladding Sheets
2mm AM-Guard Antimicrobial Wall Protection Sheets

The **30 Year Guarantee** covers both the **integrity and product performance**
of the **PVC cladding** and the **antimicrobial performance**.

The guarantee is subject to the correct installation and maintenance of
AM-Clad and AM-Guard cladding systems in accordance with the technical data
sheets issued at the time of purchase.

The Guarantee will be voided if there is a significant change in the use of,
or the environmental conditions within, the room or area where our products
are installed. Similarly, any internal structural work to the building that
adversely affects the cladding system and the seals will void the Guarantee.

AM-Clad and AM-Guard will deliver an exceptional lifetime performance
when installed correctly using the guidelines stated in our Datasheets,
Fixing Detail and Installation Guides.

Phil Noble
CEO AM360 Pty Ltd

AM360 Pty Ltd 2/4 Austool Place, Ingleburn, NSW, 2565 Tel. +61 1300 884 978 Mailto: service@am360.au

2. Product Information

2.1. Product Installation Capabilities

AM-Clad systems supplied by AM360 are versatile, high-performance solutions designed to meet the demanding hygiene and aesthetic standards of modern commercial environments. Our product range allows seamless integration across multiple areas, offering both functional and visual benefits.

Multi-Zone Capability

AM-Clad can be installed across a wide range of applications, including:

- **Ceilings**
providing a clean, moisture-resistant and hygienic overhead surface.
- **Walls**
ideal for all areas requiring antimicrobial, impact-resistant protection.
- **Front-of-House Areas**
available in coloured finishes or fully customised AM-Vision panels with printed tile effects, brand elements, or decorative graphics, offering a modern aesthetic without compromising hygiene.

Thermoforming – Seamless Integration Around Corners

AM-Clad sheets can be thermoformed on-site, allowing them to be heat-shaped around corners, columns, or detailed junctions without cutting or relying on unsightly joiners. This ensures:

- A smoother, more seamless finish
- Reduced harbourage points for bacteria and grime
- Enhanced visual appeal and surface integrity

This process offers a major visual and hygienic advantage over rigid FRP/GRP systems that rely on external trims or silicone joints.

Welded Joints – Watertight, Grout-Free, and Hygienic

Unlike many traditional wall panel systems, AM-Clad can be hot-welded at the joints, creating a completely watertight and grout-free finish. The benefits include:

- **Total Moisture Resistance**
ideal for wet areas, wash zones, and high-humidity environments.
- **Bacteria-Resistant Finish**
no gaps, no grout, no mould.
- **Superior Durability**
seamless panels reduce the risk of peeling or edge degradation over time.

This approach delivers the ultimate in both hygiene and long-term performance, while maintaining a professional, clean-lined appearance throughout.

2.2. Safety Data Sheets and Product Specifications

AM360 is committed to transparency, safety, and compliance at every level. All of our wall cladding systems and adhesives are supported by comprehensive Safety Data Sheets (SDS) and technical specifications, ensuring clear guidance on product handling, installation, and performance.

Product Safety

- Each component, including AM-Clad wall cladding, AM-Vision panels, and the approved adhesive systems (AMCLAD 2-Part Adhesive and Ureka Cladstikk), is backed by up-to-date SDS documentation.
- SDS sheets include detailed information on chemical composition, safe handling practices, PPE requirements, first aid measures, and storage guidance.
- These documents support WHS compliance and safe use on all construction sites and Australian / New Zealand operational industries.

Product Specifications for AM-Clad 2.5mm Antimicrobial Cladding

Property	Test Method	Units	Value
Density	ASTM D-792	g/cm ³	1.4
Heat Deflection Temperature (HDT)	ASTM D-648 (1.82 MPa)	°C	65 – 68
Service Temperature	-	°C	-10 to +50
Thermal Conductivity	ASTM C-177	W/m·K	0.15
Linear Thermal Expansion	ASTM D-696	cm/cm·°C	6.7 x 10 ⁻⁵
Rockwell Hardness	ASTM D-785	R Scale	97R
Tensile Strength (Yield)	ASTM D-638	MPa	50
Tensile Strength (Break)	ASTM D-638	MPa	45
Elongation at Yield	ASTM D-638	%	3
Elongation at Break	ASTM D-638	%	>80
Tensile Modulus	ASTM D-638	MPa	2,900
Flexural Strength	ASTM D-790	MPa	80
Flexural Modulus	ASTM D-790	MPa	2,700
Impact Resistance (Falling Weight)	ISO 6603/1 E50 (3mm sheet)	J	95

Other Key Features

- Thickness: 2.5mm rigid antimicrobial PVCu sheet
- Sheet Sizes: 3048mm x 1220mm
- Weight: 3.5 kg per m²
- Finish: Smooth satin finish
- Colours: White, Ivory, Pastel Blue, Pastel Green, Grey, Titanium (custom colours available with MOQ)
- Fire Rating:
 - AS/NZS 3837 – Group 1
 - EN 13501 – B, s3, d0
 - DIN 4102 – B-1
 - BS 476/7 – Class 0 (when fitted to a non-combustible surface)
 - ASTM E 84 – Class A

Performance Specifications

- All AM-Clad systems meet or exceed relevant fire, hygiene, and mechanical resistance standards.
- Key features include:
 - Class 1 Fire Rating (ASTM E84, EN 13501, and BS 476)
 - Chemical and stain resistance against a wide range of substances
 - Antimicrobial protection built into the PVC substrate
 - Impact and moisture resistance, even in high-use commercial zones
- Technical specification sheets outline physical properties, environmental tolerance, and installation compatibility to ensure performance predictability across diverse applications.

All documentation is readily available upon request.

2.3. Cleaning and Maintenance

AM360's hygienic antimicrobial cladding systems are designed for long-term cleanliness, low maintenance, and high performance in hygiene-critical environments. Our cleaning protocols are simple yet effective, minimising disruption while ensuring ongoing compliance with health and food safety regulations.

Routine Cleaning Guidelines

Under normal conditions, AM-Clad panels only require light cleaning with a soft cloth and a mild detergent diluted in warm water (up to 60°C / 140°F). These surfaces are smooth, non-porous, and resistant to common stains and chemicals.

Important Cleaning Notes:

- ✘ Do not use boiling water, abrasive pads, or wire wool.
- ✘ Do not use steam cleaners or hot water lances exceeding 60°C, as this may damage seals.
- ☑ Pressure washers may be used at moderate pressure and lower temperatures, with the lance held at least 600mm away from the surface.

Following these steps ensures long-term performance and visual appeal.

Special Considerations for Kitchens

AM-Clad panels are used extensively in high-use kitchen areas where contamination, heat, and impact risks are highest. The recommended maximum continuous working temperature of AM-Clad products is 60°C (140°F). For areas near ovens, fryers, griddles, and similar appliances, AM360 recommends the use of stainless-steel splashbacks to prevent localised thermal damage.

Ceiling Applications

Clients may also benefit from applying AM-Clad to ceilings, offering:

- Seamless antimicrobial protection from floor to ceiling
- A clean, wipeable surface overhead that resists moisture and mould
- Elimination of flaking paint or porous finishes that risk food contamination

AM-Clad ceilings maintain the same hygiene and cleaning advantages as the walls and can be installed with fully sealed joints for complete protection.

Material Hygiene and Safety

All AM-Clad products are:

- Antimicrobial – with silver-ion protection throughout the full depth of the sheet
- Chemical-resistant – see our Chemical Resistance and Stain Report for compatibility
- Non-absorbent and seamless – eliminating crevices, grout lines, and harbourage points

Summary of FSANZ Compliance

Our systems meet or exceed requirements under Clause 11 of the FSANZ Food Standards Code:

Standard Requirement	How AM-Clad Complies
Appropriate for food areas	Used across all food prep, storage, and wash-up areas
Prevents pest harbourage	Seamless, welded, and thermoformed surfaces
Easily cleanable	Smooth PVC, resistant to cleaners and abrasion
Sealed and impervious	Fully bonded to walls, watertight joints, non-absorbent
Resists grease, food, water	Solid PVC resistant to most contaminants
Durable and impact-resistant	Designed to handle daily cleaning and heavy use

3. Installation

3.1. Installers Instruction Guide

Our fitting guide is based on decades of experience in fitting cladding in a variety of challenging foodsafe, healthcare, industrial and commercial environments.

The advice given is for guidance only and AM360 Pty Ltd cannot be held responsible for any faults arising from incorrect interpretation or application of the guidance set out in this document.

Limitations of Antimicrobial Hygienic Cladding

When fitted correctly, AM-Clad 2.5mm Antimicrobial premium grade, solid PVCu cladding sheets can be used to create and maintain hygienic environments in the most challenging conditions.

It is suitable for hygiene-critical areas of commercial kitchens, hospitals and surgeries, including operating theatres. It can be used in high traffic areas where it can be subjected to impact and scuff damage.

Our panels combine to create a robust system with excellent adhesion to all sound substrates when the correct quality and quantity of adhesives are applied. One 6.5kg tub of Two-Part Cladding Adhesive (after mixing correctly) should be applied to the rear side of each AM-Clad sheet.

If using Ureka Cladstikk 12, then one foil (sausage) should be applied per panel using the MB01 nozzle attachment for sufficient coverage to ensure sufficient adhesion to the surface.

AM-Clad sheets have a maximum service temperature of 60°C which should not be exceeded. It should not be installed in behind or in close proximity to heating appliances, cookers, oven ranges or wall mounted griddles where extreme levels of heat could cause distortion or damage to the surface.

The minimum recommended service temperature is -10°C.

Installation Temperatures

All installation areas should be a minimum of 14°C. Where possible AM-Clad should be installed at the same temperature to which the area will be once in use.

AM-Clad should be stored laid flat on a level surface off the ground to prevent condensation and distortion.

AM-Clad PVC cladding should not be installed on any substrate where the temperature is likely to reach or exceed 60°C, such as kitchen cooklines, where this is likely we recommend the installation of stainless steel.

Preparing the Surface

AM-Clad sheets should be fitted to a plumb surface and can be fitted over existing tiles, fair-faced brickwork, blockwork, plaster walls and boarded-out stud partitions. The sheets fix directly to the dry substrate using high quality trade adhesives.

Ensure the plumb substrate is clean, dry, smooth and free of dust, grease, flaking paint or any substance that may inhibit the bonding strength of the adhesive. Cladding failure can result if the surface is not adequately prepared.

Uneven surfaces must be made good with professional infill materials and allowed to dry out and settle. If fixing over ceramic tiles these must be thoroughly deep cleaned and allowed to dry out before affixing any cladding.

New plaster surfaces should be brushed and sealed with diluted PVA primer.

The substrate must be straight to within plus or minus 3mm over 2 metres and brick / blocks. Remedial rendering works should use a 1:3 sand to cement mix with a trowelled finish.

Service and Fittings

Plumbing and Electrical work should always be carried out by qualified professionals and the following recommendations should be carried out.

Where feasible, pipework should be removed to create a 'first fix state' and 'tails' should be left which can penetrate the holes drilled in the cladding sheet when it is fitted to the wall.

Holes in the cladding sheet should be drilled 3mm oversize to allow for expansion around pipes, fixings and bolts. These should be sealed using a high-quality sealant which will accommodate normal levels of expansion.

Steam and hot water pipes should be insulated and a 3-5mm expansion gap is required.

Electrical equipment must be moved or altered by a qualified electrician and electrical switches, cables and power points should be in a 'first fix state' when possible.

Substrates

- Plasterboards (grey, pink, green, blue etc.) greater than 12.5mm thick. These tend to be dusty so may need to be primed with a PVA solution.
- Minimum 9mm thick Ply or MDF. Minimum 12mm is recommended where shelves or cupboards are going to be fixed. Joints should all be level.
- Tiles that are securely bonded to the substrate and are level, free from grease and well cleaned.
- Trowel finished sand and cement render.
- Painted walls that are free from grease and flaking.
- Brick and Blockwork that is level and free from snots. We do not recommend welding on this substrate.

Note. Where possible all substrates should be level over 2 meters to within 3mm. Otherwise there is potential for the undulations to show through the sheet.

AM-Clad Sheet Installation

1. Prior to setting up check all substrates suitable for AM-Clad.
2. In a safe manner setup your working area, work bench, tools, and AM-Clad Thermoformer to preheat ready for forming.
3. Draw the datum line on the walls receiving AM-Clad using a laser or water level at a convenient and memorable height.
4. Lay your first panel of AM-Clad on the work bench and ensure it is free from damage from transportation. If damage is found check to see if it on an area of the sheet that can be cut out and the sheet salvaged.
5. On the wall from the datum line down to the finished level, then mark this same measurement on the protective film of the panel, measured from the bottom of the sheet up. This will be the datum line. All your measurements for cuts will be taken from this point.
6. Measure from the wall datum line to the ceiling and any other cuts / cut outs and mark these on your sheet whether marking front or back.
7. Cut the panel using a plunge saw for long cuts, a jigsaw for socket cut outs and hole saws for pipe work pass throughs. Ensure you leave 2mm between the AM-Clad and any abutments with ceilings, door frames and pipework to allow for expansion.
8. Measure for the required thermoforming and mark up the face of the sheet.
9. Set the AM-Clad on the thermoformer and from the required bends.
10. Hold the AM-Clad up of against the wall to test fit.
11. Return the AM-Clad back to the work bench, trim and alter if required.
12. If vertical joints are welded, see Welded Joints section below.

13. Preparing Two-Part Adhesive:

- Note: If using the Ureka Multihead G1 Gun with Cladstikk 12, refer to your AM360 accreditation documentation for instructions.

13.1

Gently remove the lid of your adhesive (if you're using a Waterbased Single Part Adhesive move on to point 13.3), If using Two Part Adhesive remove Part B and add to Part A.

13.2

Two Part Adhesive: Grip the tub firmly between your feet and mix the adhesive using a drill and paddle for 2-5 minutes (depending on working temperatures) or until the colour is the same throughout ensuring you move the paddle around the entire tub.

13.3

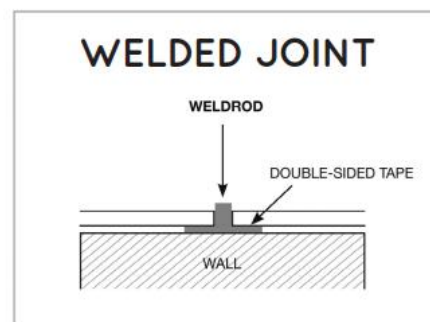
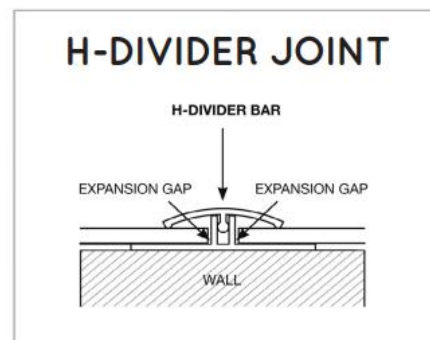
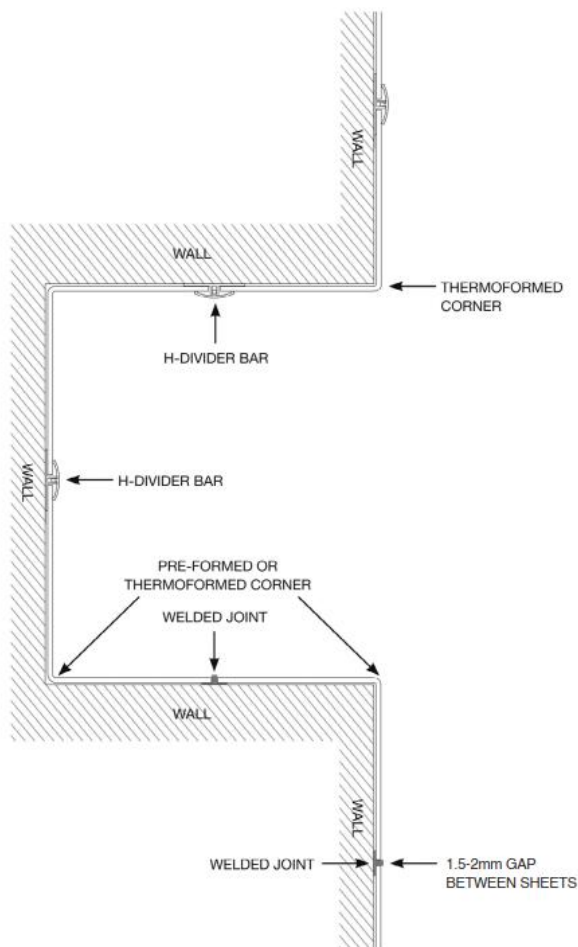
Waterbased One Part: Grip the tub firmly between your feet and mix the adhesive using a drill and paddle until it reaches an even consistency throughout similar to a thick toothpaste.

14. Clean the back of the AM-Clad using Cleaner to the Rear to ensure no contamination.
15. Apply adhesive to the rear of the AM-Clad using a Square Notched Trowel 1/3mm for the Two Part Adhesive and Square Notched Trowel 2/5mm for the Waterbased One Part.
16. Lift the sheet back onto the wall and line up the sheet and wall datum lines. Use wall roller across the sheet to give even transfer of the adhesive to the substrate.
17. If welding vertical joints remove the protective film from the weld tape. See the welded joint method.
18. If vertical joint trims are being used fit the back section of the joint trim behind the sheet. See the trimmed joint method below.
19. Install floor transition trims and any other finishing trims as required.
20. Repeat the process throughout the required areas.
21. Where window sills, heads and door heads are formed the material and joints should be to the width of the structural opening.

- Note: Joints should be 300mm from any bends where ever possible.

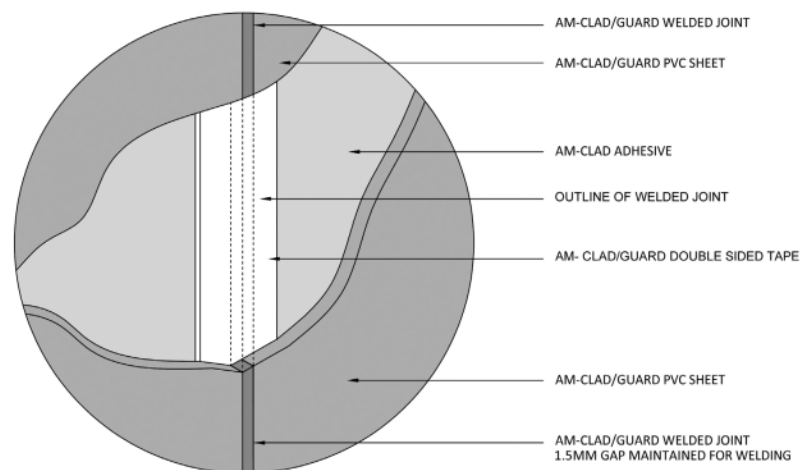
Welded Joints

1. Ensure edges of the AM-Clad are clean and free from burrs. Where welded edges have been saw cut, we recommend using a small block plane to give a true edge.
2. Apply spray adhesive to the substrate centred at the joints of the AM-Clad allow to dry and apply the tape.
3. Install sheets as above leaving the adhesive 25mm clear of the edge of the sheet.
4. Carefully cut through and remove half of the tape 1 protective film and press the AM-Clad firmly onto the tape.



5. Install the remaining sheets leaving a 1.5-2mm gap between each sheet.
6. Clean all joints using anti-static wipes. This will prevent dust burning into the joints when welding.
7. Carry out a test weld on some off cuts or scrap material, to ensure the weld gun is at the correct temperature.
8. Weld the AM-Clad joints being extremely careful not to burn the sheets.
9. Allow the weld to cool and trim using a blade in a single pass where possible.

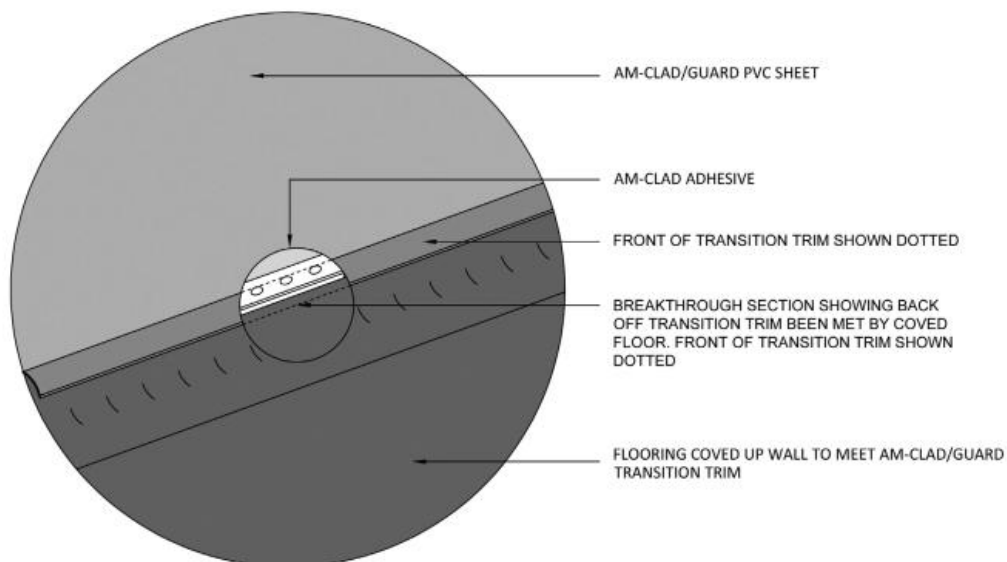
WELDED JOINT DETAIL



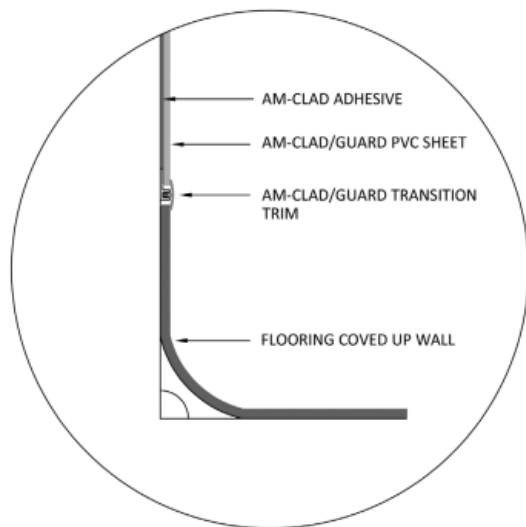
Trimmed Floor Transition

1. Once all the AM-Clad panels are installed install the cut tile trim by tucking it up behind the underside of the cladding.
2. Loose fit the cover trim bending along the way to form the internal and external angles.

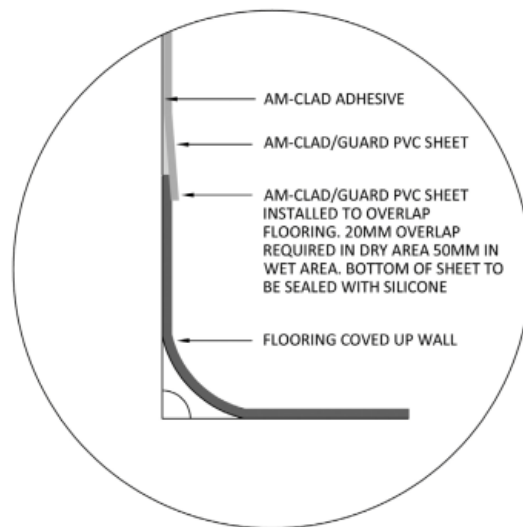
Wall to Covered Flooring Detail



Wall to Covered Flooring Options



TRANSITION DETAIL WITH TRIM
(DRY AREA)



OVERLAP DETAIL
(WET AREA)

Completion

Once all sheets and joints are installed and sealed with silicone, leave on the protective film until all trades have completed their work. This will protect the panels from dust and prevent static build up.

Peel off the protective film to reveal pristine hygienic cladding. An Anti-Static spray can be applied to the cladding after the protective film is removed to ensure that dust does not cling to sheets.

3.2. Installation Network

AM360 offers a well-established network of trained and accredited installers across Australia and New Zealand, ensuring reliable and professional installation support for projects of all sizes, from new builds to refurbishments.

National Coverage, Local Expertise

Our growing network spans every major region, including:

New South Wales, Queensland, Victoria, South Australia, Western Australia, Tasmania, Auckland and New Zealand.

Each installer in our network is familiar with AM360's approved and accredited installation techniques and undergoes ongoing support and assessment to ensure quality workmanship and product compliance.

Flexibility for Builders and Contractors

While we offer a robust in-house installer network, AM360 also supports builder-led installations. Should specifiers or their construction partners prefer to use their own contractors, we are happy to provide:

- Full installation guides
- Product-specific training resources
- Access to adhesives, trims, and technical support
- Optional accreditation for external installers

This dual approach ensures maximum flexibility without compromising on product performance or guarantee eligibility, provided installations follow our official guidelines and adhesive specifications.

3.3. Installer Support

At AM360, we understand that the success of our products relies not only on their quality, but on the quality of their installation. That's why we maintain a dedicated Installer Support Team whose sole focus is to support, train, and grow our Australian and New Zealander network of installers.

Accreditation and Training

We offer a formal Accreditation Program to ensure installers are trained in best-practice techniques specific to our products — including AM-Clad, AM-Guard, and AM-Vision. Installers gain access to:

- Step-by-step product installation guides
- Adhesive and finishing instructions
- Hands-on training where required
- Product knowledge for correct application in hygiene-critical zones

Onsite and Remote Support

Our team provides ongoing support, both remotely and in person, including:

- Onsite troubleshooting and advice for complex installs
- Remote video and phone assistance
- Pre-installation consultations and planning guidance
- Guidance on achieving watertight, welded finishes or thermoformed corners

Commitment to Quality

Our installer support structure is designed to ensure every project. Whether completed by our in-network team or an approved external contractor every job must meet the high hygiene, durability, and aesthetic standards required by brands and industries of the top calibre.

With AM360, installers are never left without backup. Our team is always on hand to ensure installs are correct, efficient, and guaranteed.

3.4. Installation Benefits

When compared with traditional wall finishes like ceramic tiles or FRP systems, AM-Clad offers a smarter, faster, and safer installation process that is ideal for efficient refurbishments and new facility builds.

Speed of Installation

AM-Clad panels can be installed significantly faster than ceramic wall tiles. There is no grouting, minimal surface prep, and panels are cut and bonded with ease, helping to accelerate project timelines and reduce labour costs.

Quick Curing for Trade Continuity

Our approved adhesives (AMCLAD 2-Part Adhesive and Ureka Cladstikk) cure within 24 hours, meaning other trades can resume work the next day without delay. This ensures minimal disruption to workflow and helps builders keep projects on schedule.

Dust-Free, Silica-Free Installation

AM-Clad installation is a dry process, requiring no cutting with grinders or water, and therefore eliminates silica dust exposure delivering a major OHS benefit for workers on-site. This makes our system ideal for indoor, operational refurbishments or fast-turnaround construction where cleanliness and safety are critical.

5. Lifecycle Costs

When comparing hygienic wall finishes, AM-Clad offers a significantly lower total cost of ownership over its lifespan. This is driven by faster installation, superior hygiene performance, and long-term durability, resulting in fewer replacements, less maintenance, and minimal disruption to operations.

Faster Installation = Immediate Savings

AM-Clad hygienic wall cladding can be installed up to three times faster than traditional ceramic tiles. Up to 80m² of cladding can be completed per day, thanks to:

- No grouting or drying time
- Single-trade installation (no need for multiple trades like tilers and painters)
- Rapid adhesive cure — allowing follow-on trades to resume within 24 hours

This dramatically reduces labour costs and shortens construction timelines, which is especially valuable in high-volume fitouts and remodels.

Superior Hygiene = Reduced Cleaning and Compliance Costs

Compared to ceramic tiles or traditional FRP/GRP panels, AM-Clad delivers a far higher hygiene standard:

- No grout lines — eliminating bacterial harbourage zones
- Thermoformed corners — no need for silicone or PVC trims that can trap mould
- Hot-welded joints — creating a completely sealed, water-tight surface
- Full-depth colour — never needs painting or recoating
- Non-porous and chemical-resistant — reduces cleaning frequency and sterilising costs

These benefits also eliminate the risk of microbial or water damage behind panels — a common failure point for tiles and FRP.

Impact Resistance & Long-Term Durability

Unlike tiles, AM-Clad is highly impact-resistant and designed to endure busy kitchen and service environments. It won't chip, crack, or flake, meaning:

- No costly repairs or callouts for cracked tiles
- Minimal facility disruption or shutdowns for maintenance
- Long-lasting aesthetics and hygiene protection

Sustainability & End-of-Life Benefits

- 30-Year Guarantee — Outlasts most alternatives 4 to 1
- 100% recyclable offcuts and sheets — Supporting zero-waste goals
- No painting or harsh cleaning agents needed — Reducing environmental impact

Lifecycle Cost Advantage

While the upfront costs of AM-Clad are comparable to traditional FRP or GRP panels, its lifespan is over four times longer. Where FRP may need replacing every 7.5 years, AM-Clad delivers:

- Up to 75% savings over a 30-year lifecycle
- No need to reinstall every few years, avoiding lost trade during shutdowns
- A smarter long-term investment for busy environments

5. Conclusion and Potential Ongoing Partnership

At AM360, we're not just offering a product, we're offering a long-term solution tailored specifically to Architects Matter and its project partners. With our proven track record, local expertise, national installer network, and exclusive access to AM-Clad systems in Australia and New Zealand, we're ready to deliver consistency, performance, and value at scale.

We are excited by the opportunity to support you and your team as your next-generation wall protection partner, and we are fully prepared to meet the demands of both new builds and remodels across the country.

We believe that through this partnership, you will benefit from:

- Significantly reduced long-term maintenance and replacement costs
- Hygienic, food-safe environments aligned with global best practice
- Enhanced construction timelines through rapid, compliant installations
- Access to the most advanced antimicrobial, recyclable cladding solution on the market

As this relationship develops, AM360 remains committed to:

- Providing best-in-class pricing
- Maintaining reliable stock availability nationwide
- Expanding our support, training, and installation network
- Continuously evolving our offering to meet the needs of our partners

We thank you for the opportunity to submit this proposal, and we look forward to working with you to shape a cleaner, safer, and more efficient facility experience.