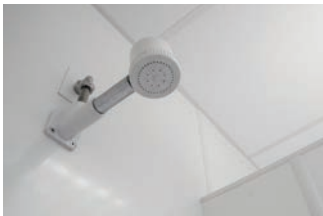


# proclad

WALL & CEILING CLADDING



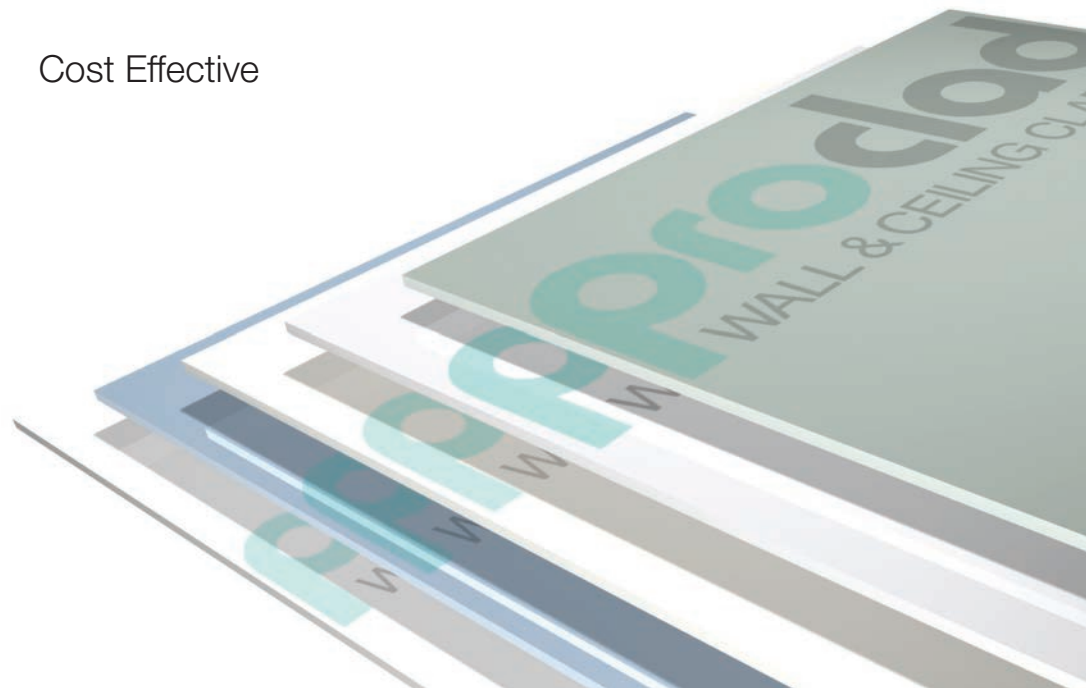
## The Professional Choice

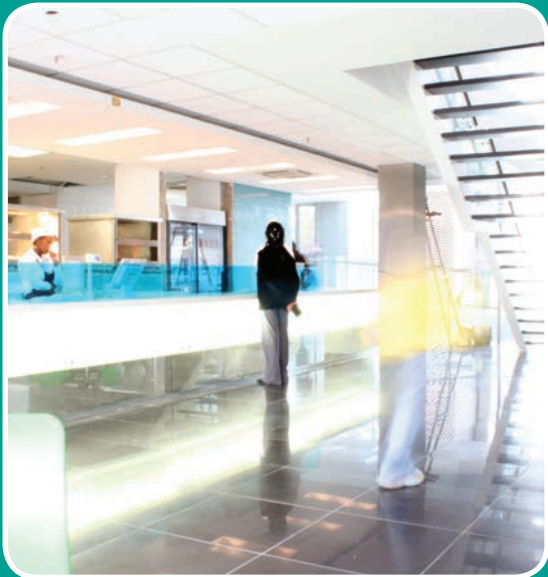
Hygienic Wall and Ceiling Cladding

Grout Free PVC Panels

Easy to Install







Cost Effective





## The Professional Choice for Hygienic Wall and Ceiling Cladding

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		PAGE
	<h3>Hyper Grade</h3> <ul style="list-style-type: none"><li>• uPVC with a silver ion based antimicrobial included</li><li>• Class 0 Fire Rated</li><li>• Ideal for very high care areas</li></ul>	06
	<h3>Premium Grade</h3> <ul style="list-style-type: none"><li>• Solid Satin Finish uPVC</li><li>• Class 0 Fire Rated</li><li>• Ideal for tougher Hygienic applications</li></ul>	07
	<h3>Plus Grade</h3> <ul style="list-style-type: none"><li>• Polyvinylchloride (uPVC) specification</li><li>• Class 1 Fire Rating</li><li>• Ideal for Hygienic applications</li></ul>	08
	<h3>Standard Grade</h3> <ul style="list-style-type: none"><li>• Polypropylene (PP) specification</li><li>• Class 4 Fire rated</li><li>• Ideal for low temperature environments</li></ul>	09
	<h3>Hygienic Ceilings</h3> <ul style="list-style-type: none"><li>• Proclad Hygienic Interlocking PVC Ceiling Panels</li><li>• Ecophon Suspended Ceiling Systems</li><li>• Proclad Hygienic Replacement PVC Tiles</li></ul>	10
	<h3>Technical Information</h3> <p>Technical datasheets provide detailed product information on adhesives, tools, installation, fitting profiles, thermoforming corners, cleaning and waterproofing showers.</p>	11
	<h3>Case Studies</h3> <p>A range of various case studies showcase how the Proclad Hygienic Cladding products have been successfully installed in different projects.</p>	31

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## Introduction

IPSL have been in business for over 25 years and have several successful brands selling throughout the UK.

Proclad cladding products are conceived for commercial applications and our products are supplied on either a supply only or a supply and installation basis.

All Proclad sheets and profiles are manufactured to the highest possible standards here in the UK and any claims we make with regards to fire rating or quality is subject to rigorous testing here in the UK.

While we endeavour to keep our prices as low as possible we are not prepared to compromise on product quality or the high customer service that we offer.

All our staff are fully trained to ensure we offer the very best in before and after sales support.

IPSL are accredited to ISO 9001, Chas, CSCS and Safecontractor.



Review by confirmed purchaser

**Richard Jarvis**

*Superb customer service and technical advice*

*From an initial query and through technical queries, this customer team is difficult to improve upon.*

*Keep on the good work!*



Review by confirmed purchaser

**Rosalind Moss**

*Superb Job*

*Staff friendly, helpful and very knowledgeable could not do enough.*

*Delivery on time as promised*

*Product received in very good order as it should have been and was.*

*The products now fitted look fantastic*

*I have passed brochure and Information to other people who were also impressed with your products.*

*Cannot fault anything.*



More independent reviews at <https://uk.trustpilot.com/review/www.interiorpanelsystems.co.uk>





## Proclad Hyper Grade

Proclad Hyper Grade is a uPVC specification but with a silver ion based antimicrobial included. This makes it ideal for very high care areas where the spread of viruses and infections must be controlled. It is Class 0 Fire Rated when fixed onto a non-combustible substrate.

Use Proclad Hyper Grade in:

- Operating Theatres
- Hospitals
- Laboratories
- Clean Rooms
- Food Production Areas





# Proclad Premium Grade

Proclad Premium Grade is a solid satin finish uPVC and is ideal for tougher hygienic applications. It may be finished with trims or alternatively welded joints and thermoformed corners. It is Class 0 Fire Rated when fixed onto a non-combustible substrate.

Use Proclad Premium Grade in:

- Bathrooms
- Washrooms
- Canteen Walls & Ceilings
- Food Processing Areas
- Changing Areas
- Fast Food Outlets
- Food Storage



Proclad Hygienic Wall Cladding Panels are primarily in white but PVC sheets can also be supplied in ranges of colours.

Red Wine	Powder	Ocean	Lime	Grey
Grape	Dusk	Dark Cherry	Creme	Blush
Black	Aqua	Sage	Soft White	Terracotta



## Proclad Plus Grade

Proclad Plus Grade is a polyvinylchloride specification (uPVC), -5 to 60° C, and is ideal for hygienic applications where normal Class 1 Fire Rating is required. It has a hard gloss finish, matching trims, and is fixed with Proclad adhesive.

Use Proclad Plus Grade in:

- Canteens
- Kitchens
- Fast Food Outlets
- Food Storage
- Bathrooms and Showers





## Proclad Standard Grade

Proclad Standard Grade is a polypropylene (PP) specification specifically designed for low temperature environments, with an operating range from -25 to 110° C. It is Class 4 Fire Rated and fixed with a Proclad adhesive and polymer rivets.

Use Proclad Standard Grade in:

- Cold Stores
- Freezers
- Dairy Parlours





## Hygienic Ceilings

Proclad Hygienic Ceiling Panel Cladding Systems are suitable for commercial space, such as commercial kitchens and food preparation areas, food production and any area where an easy to clean and non- particle shedding ceiling surface is required. IPSL supply hygienic materials or will supply and fit your project.



We offer 3 different solutions;

- 1.** The Proclad ceiling cladding system comprises of 250mm wide interlocking PVC panels that create a hygienic easy clean ceiling. These panels can be fixed directly to an existing overhead surface and do not require a grid structure and is easy to install on both large and small scale projects. The hygienic ceiling construction perimeter is usually finished with a simple J edge, but coving is also available to finish the installation. Proclad Hygienic PVC ceiling panels have a softening point of 60° C - and spotlights are commonly fitted through the panels.
- 2.** We supply Ecophon suspended ceiling systems. A proven performer in several hygienically and clinically demanding environments, the Ecophon suspended ceiling system is specifically conceived to be suitable in applications where high hygiene and acoustic ratings are required. This hygienic ceiling system uses the tile and grid approach, is of the highest possible quality, and meets the very highest of standards in acoustic sound reduction as is required in public buildings such as schools.
- 3.** We supply Proclad hygienic replacement tiles that, unlike other ceiling tiles, are totally washable. Manufactured from 100% PVC, they are also 100% waterproof, highly stain resistant, class 1 fire rated, lightweight, non-absorbent, 10 year guarantee and meet Food Hygiene Regulations.

Once clipped in place these tiles can be washed with a regular hose, or removed and immersion washed



## Datasheets

<b>Datasheet 1</b>	General Information
<b>Datasheet 2</b>	Adhesives
<b>Datasheet 3</b>	Tools
<b>Datasheet 4</b>	Pre-Installation Requirements
<b>Datasheet 5</b>	Fitting Profiles
<b>Datasheet 6</b>	Outline Installation Instructions
<b>Datasheet 7</b>	One part Joint Fitting
<b>Datasheet 8</b>	Two part Joint Fitting
<b>Datasheet 9</b>	Heat Weld Joint
<b>Datasheet 10</b>	Floor to Wall Joint - Coved Vinyl Floor
<b>Datasheet 11</b>	Floor to Wall Edge - Square Bottom Edge
<b>Datasheet 12</b>	Vertical Edge Finish
<b>Datasheet 13</b>	Wall to Ceiling Cove
<b>Datasheet 14</b>	Thermoforming Corners
<b>Datasheet 15</b>	Cleaning
<b>Datasheet 16</b>	Overlapping vinyl floor wall detail
<b>Datasheet 17</b>	Aquastrap shower waterproofing detail
<b>Datasheet 18</b>	Sealux shower waterproofing detail

Method Statements, Material Safety Data Sheets, Technical Data Sheets (Plus, Premium, Hyper, PU Adhesive, MS Adhesive, and silicone) available on request.

## Datasheet 1

# General Information

**Panel Sizes:** 1.22m x 2.44m, 1.22m x 3.05m

**Thickness:** Standard Grade 3mm, Plus Grade 3mm, Premium and Hyper Grades 2.5mm (all nominal)

All Proclad products are covered by a 10 yr warranty

Proclad is a semi-rigid, smooth, and durable panel system in the following grades:

**Standard Grade** – polypropylene (PP), -25 to 100° C, class 4 fire rating, fixed with adhesive and PP rivet system.

**Plus Grade** – uPVC, -5 to 60° C, Class 1 fire rated, gloss finish

**Premium Grade** – uPVC, -5 to 60° C, Class 1 and 0 fire rated, satin finish

**Hyper Grade** – as premium grade with anti microbial performance

(From here forward all discussion relates to Proclad uPVC grades)

PVCu material is highly chemical resistant, can be easily cut to size, and may be heat formed (thermoformed) into and around corners. Where thermoforming is not suitable then trims are available for internal and external corners. Its semi-rigid properties allow Proclad to be installed over almost all substrates. All joint, corner, and edge trims are uPVC extrusions.

Proclad panels can be fixed to most clean and dry internal surfaces. However, they should not be installed near hot areas or where excess heat or exposed flame could damage or distort the panels. Stainless Steel should be used where temps exceed 60° C.

## Typical Applications

- Food Production Areas
- Commercial Kitchens
- Showers and Wash Rooms
- Operating Theatres
- Laboratories
- Clean Rooms
- Veterinary Clinics
- Corridors

## Datasheet 2

# Adhesives

Proclad recommend polyurethane as the default adhesive: It is atmospheric moisture curing, cures in approx 45 minutes (temperature dependent) so allowing for adjustment of panels in contact with adhesive, and remains flexible when set so allowing for expansions and contraction. Proclad PU adhesive is available in several formats:

- One part polyurethane 310ml tube – typically 2 tubes per 1.22x2.44m panels and 3 tubes for 1.22x3.05m panels. Applied in diagonal bands over the entire sheet.
- One part 600ml flexible pack– typically 1 per 1.22x2.44m panel. Applied in diagonal bands over the entire sheet.
- 2 part 6.5kg and 8kg pack for 100% coverage – typically 1 pack per panel – use a notched trowel to apply over the entire area of the panel.

### PU is suitable for

Brickwork – in good condition and even joints

Block work – in good condition and even joints

Plaster – well bonded, smooth and flush

Plaster board – sealed with PVA primer

Concrete – good condition, smooth and flush

Plywood

Ceramic tiles (not loose and cleaned with de-greaser)

Painted – test adhesion on small area before using

In situations where an alternative is required Proclad recommend MS (modified silicon) adhesive. This product offers a superior bond, works better in moist conditions, and is quick grabbing.

In all situations where there is any doubt over fixing then a small area must be tested before proceeding with installation.

## Datasheet 3

# Tools

### Hand Tools

- Fine toothed saw
- Tape measure
- Paint scraper
- Square notch trowel
- Hammer
- Hand roller
- 1 m & 2 m levels
- Ladders or access platforms
- Chalk line
- Small block plane
- Stanley knife and blades
- Wall roller
- Rubber mallet
- Mastic gun
- Hole cutters / drill bits
- Anti-static wipes
- Clamps
- Bracing bars

### Electrical Equipment:

ensure appropriate voltages are used.

- Jigsaw/Circular with fine tooth blades
- Electric sheet metal sheers and plane
- Drill
- Extension leads
- Thermoformer
- Welding Gun

### Safety Equipment:

- Safety Goggles/ Glasses
- Kevlar gloves
- Safety Harness
- Hard hat
- Safety boots
- High Visual vest

## Datasheet 4

# Pre-Installation Requirements

### Temperature and Humidity –

Proclad should be installed between 10°C and 25°C and Humidity must be no more than 16 WME (wood moisture equivalent).

PVCu has an expansion co-efficient of  $6.7 \times 10^{-5}$ .

***This is the equivalent of 0.67mm expansion per linear meter of panel for a 10° C change in temperature – this must be allowed for.***

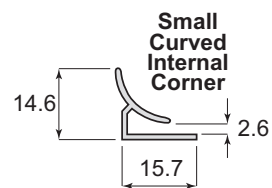
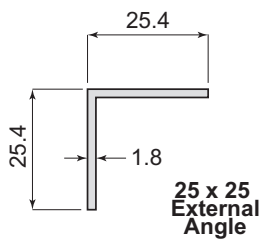
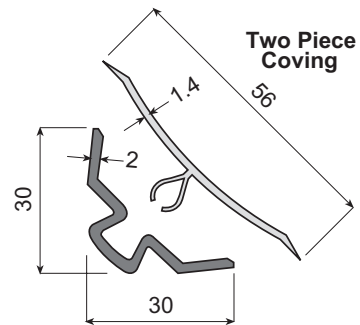
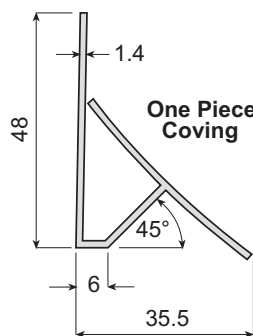
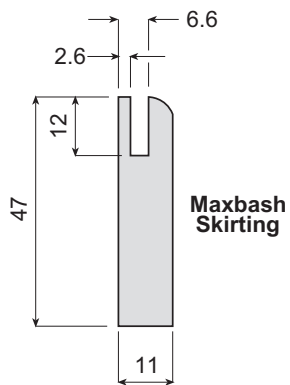
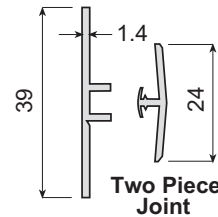
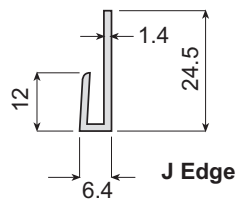
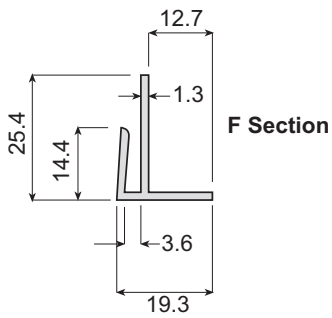
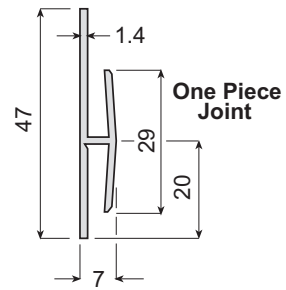
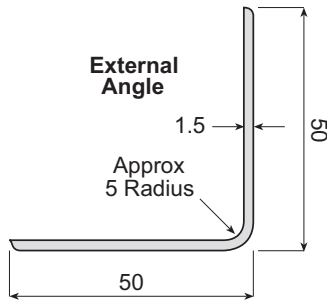
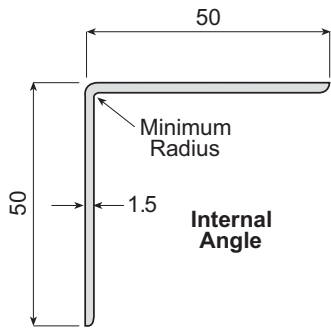
Occasionally panels may be delivered rolled up. Panels should be stored flat and be pre-conditioned a minimum of 24 hours in room temperatures similar to the final working temperatures. Panels must be stored on a level flat surface off the ground to avoid condensation on the panels.

Proclad panels can be applied to most solid wall surfaces.

- Walls should be smooth and level. High points must be removed and low points filled with filler.
- Wall tiles must be fixed firmly to the wall.
- Door and window frames must be in place prior to the installation.
- Surfaces must be permanently dry and free from all substances that may contribute to adhesive bond failure.
- Remove loose paint and conduct an adhesive bond test on the painted finish.
- To ensure good adhesion all surfaces must be clean and free from dust prior to installation. The working environment must also be dust free.
- Very absorbent substrates such as plasterboard must be sealed with Proclad PVA primer, and allow to cure well before fitting the Proclad panels.
- All electrical switches, power points etc., should be in a first fix state.
- All plumbing should have pipe work to a first fix state and have the exposed ends of the pipes protruding from the substrate. Panels can then have holes drilled 3-5mm oversize to allow for normal thermal expansion, then panels fitted with the pipes through, and gap sealed with silicon.
- Hot pipes and steam pipes should be insulated from direct contact.

# Datasheet 5

## Fitting Profiles





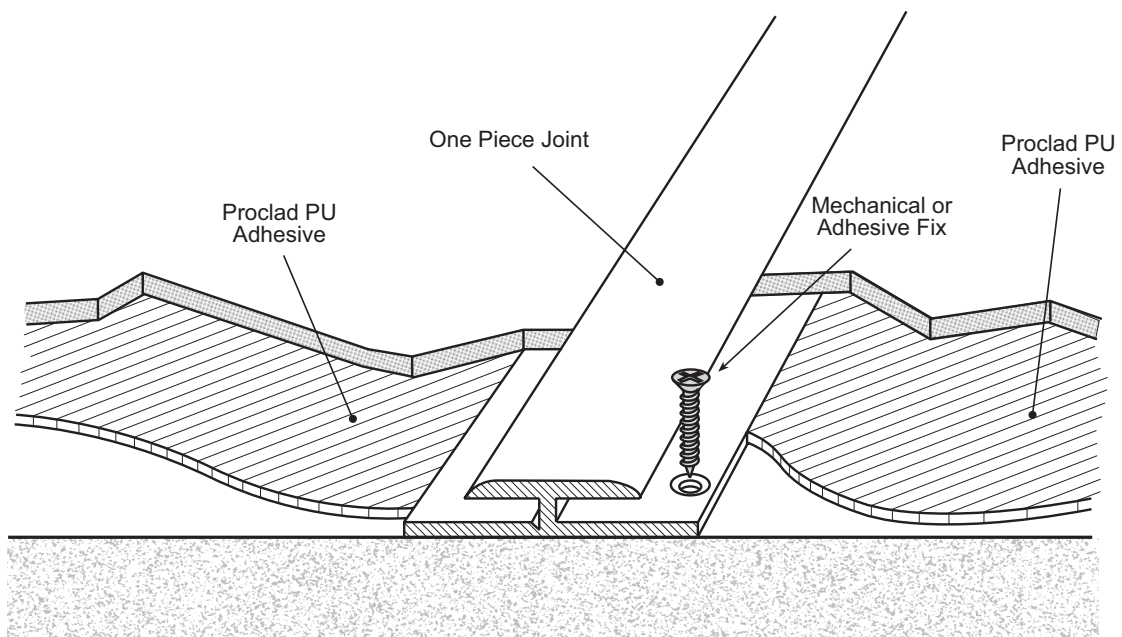
## Datasheet 6

# Outline Installation Instructions

- 1.** At all times work in a safe manner and to available Method Statements. Make sure you have completed any site induction required.
- 2.** All work should be planned in advance measuring and planning the location of each piece to minimize the use of joints and wastage.
- 3.** Joints and edge trims are fitted to the wall through their back sections with stainless screws and plugs or MS adhesive. The bottom may be finished with Proclad Maxbash skirting depending on the floor finish.
- 4.** Proclad PU adhesive is applied to the clean and dry substrate or panel. Datasheet 2 for further information.
- 5.** Panels are secured and sealed to the wall by sliding them into the trims.
- 6.** Allow min 1.5mm expansion for every linear 1m of panel – in both horizontal and vertical directions. Welding limits allowance for expansion and contraction so should not be used in applications where temperature variation is more than 10° C.
- 7.** Corners can be finished with one of the selection of Proclad corners trims or can be thermo bent into and around corners with a thermoformer.
- 8.** For Joint detail see Datasheet 7 and 8.
- 9.** Edge/Bottom detail see Datasheet 10, 11, 12, 13.
- 10.** All joints and edges should be sealed with silicone, when using profiles a small amount of silicone should be placed in the profile recess.
- 11.** Joints may also be hot welded – Datasheet 9.

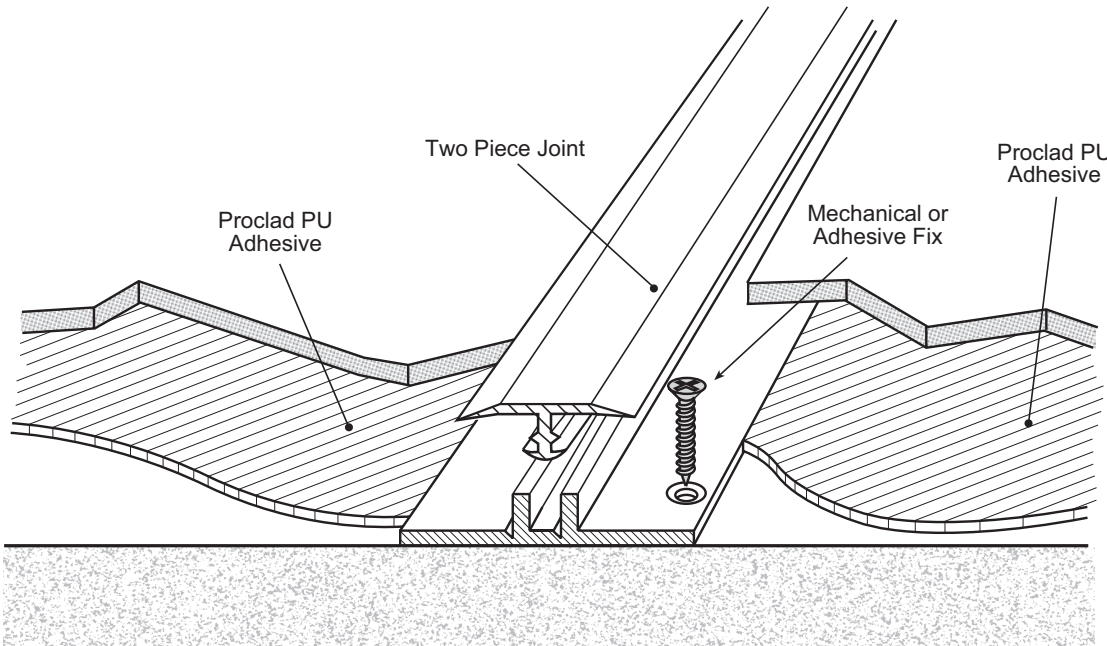
# Datasheet 7

## Joint Detail - One Part Profile



# Datasheet 8

## Joint Detail - Two Part Profile

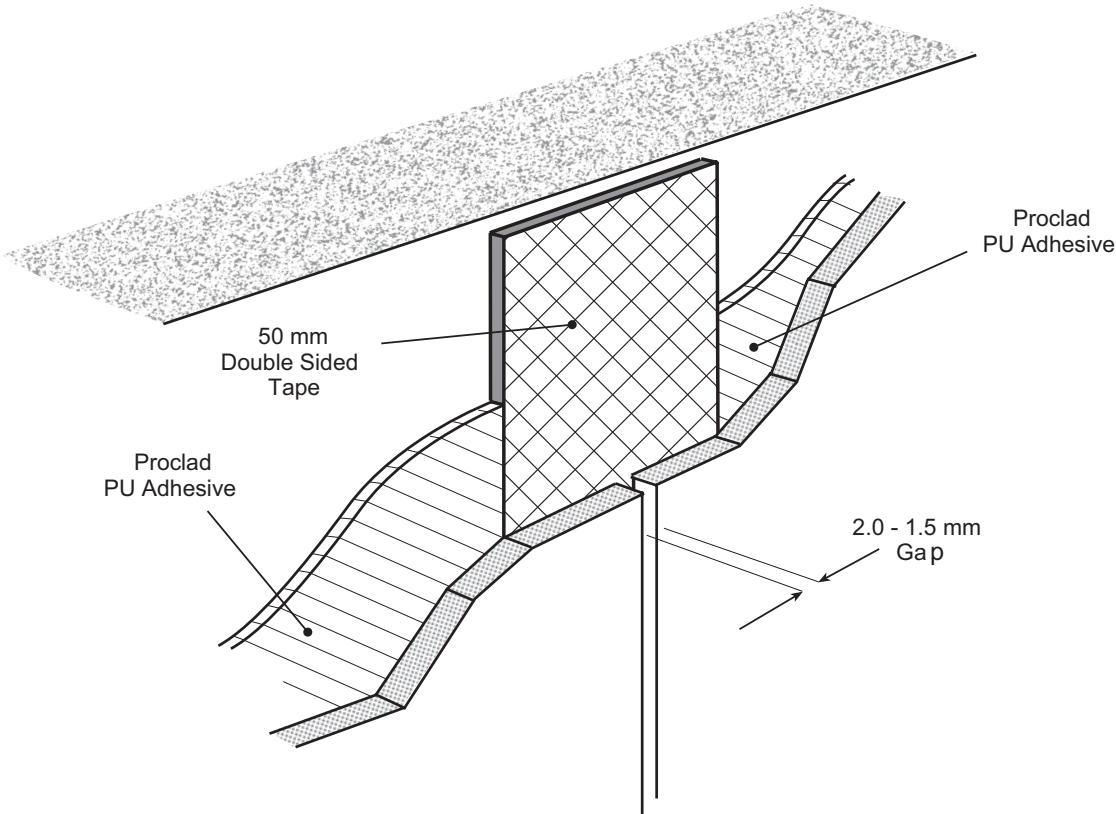


## Datasheet 9

# Hot Welding Joints

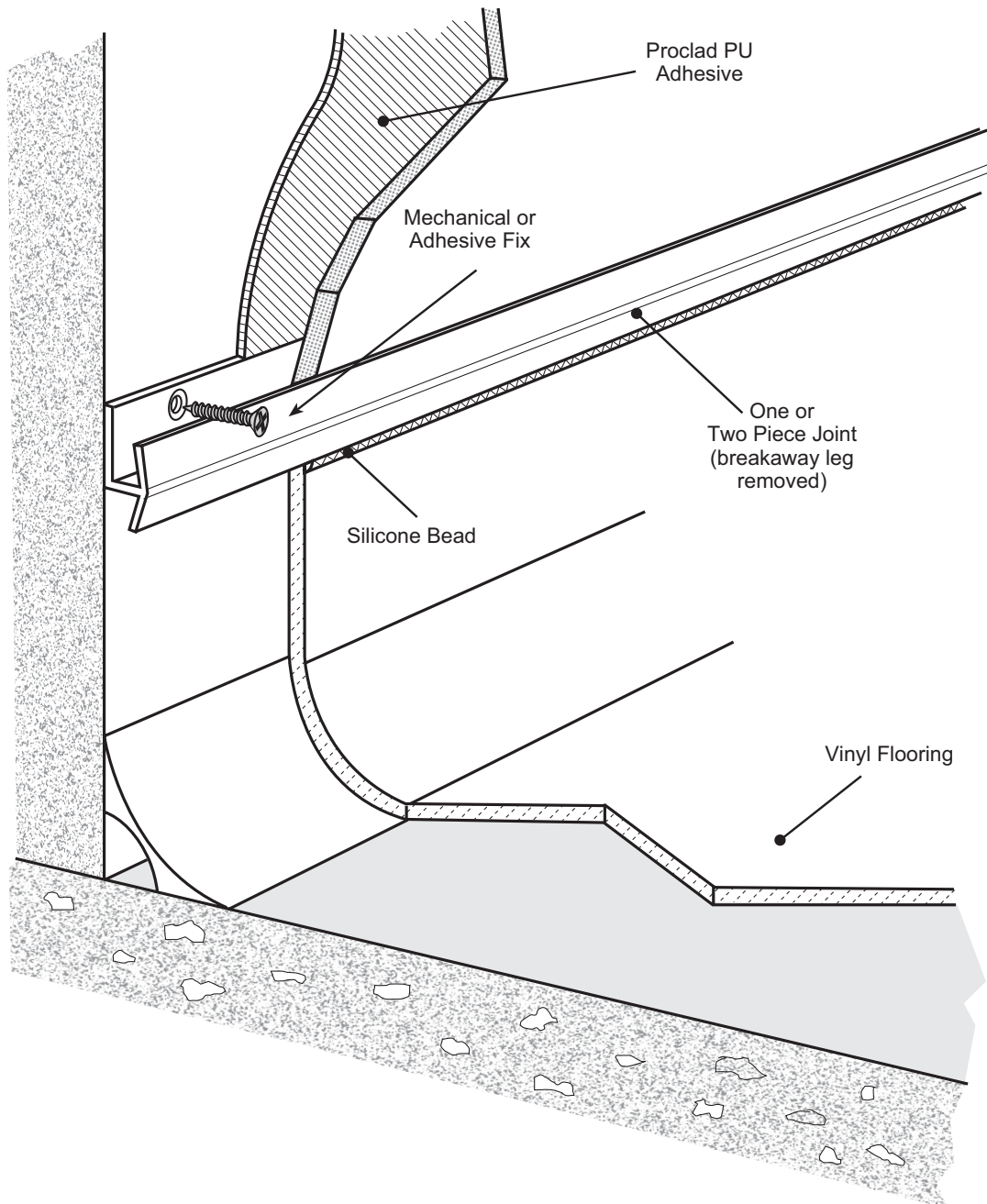
- 1.** Welding limits the ability of the installation to deal with expansion and contraction. Welding is not suitable in applications where temp variation is more than 10° C. The installation temperature must be similar to the final operating conditions, and must be 10° C min. Panels must be allowed to acclimatise for 24 hrs prior to fitting.
- 2.** Moisture and condensation can reduce the adhesive bond. Panels must be stored flat and above the floor. The substrate must have a moisture content of max 16 WME.
- 3.** All substrates that require a welded joint finish must be smooth and level. Ply board, bonded plaster, and bonded plaster board are ideal. Brick or block work will require one of these finishes to be applied prior to welding.
- 4.** It is recommended to test weld a piece of waste material before commencing with the finished work. It is also recommended to have the client approve a sample of the weld quality before proceeding.
- 5.** Panel and wall surfaces must be cleaned and ready to accept adhesive and sticking tape.
- 6.** If the project requires a Joint Strip along the bottom edge e.g. where a transition between vinyl floor and panel is required, fit the back of the 2 part Joint Strip before panels.
- 7.** Check panels are square and removes any edge burrs. Bevel the edge of the wall board prior to fitting, using a sharp blade this creates a larger surface area to accept weld.
- 8.** Fit double-sided padded tape (50mm wide) to the wall where the joint will fall. Make sure that the tape is well adhered to the substrate.
- 9.** Apply 50mm wide padded double sided tape to the wall, floor to ceiling, bridging the gap where two boards will meet. Apply Proclad 2 part PU adhesive using a notched trowel to the wall stopping short of the tape by 50mm.
- 10.** Place the board onto the wall making sure the tape runs down the edge of the board, offer the next board up leaving a gap between the boards of 1.5mm to 2mm to accept the weld the gap can be achieved by using spacers, the padded tape will bridge the gap behind the boards.
- 11.** Always clean the area to be welded and the welding rod with a solvent cleaner – ensuring that no residue is left behind.
- 12.** Set the welding gun to 50° C and allow warming up for 5 mins. Apply weld to gap from ceiling to floor using a constant even speed.
- 13.** Trim weld top and bottom of sheet. Spray surface of weld with soapy water to reduce risk of damaging surface of the boards when removing excess weld with sharp blade. The weld should be flush with the surface of the boards.

Datasheet 9 continued



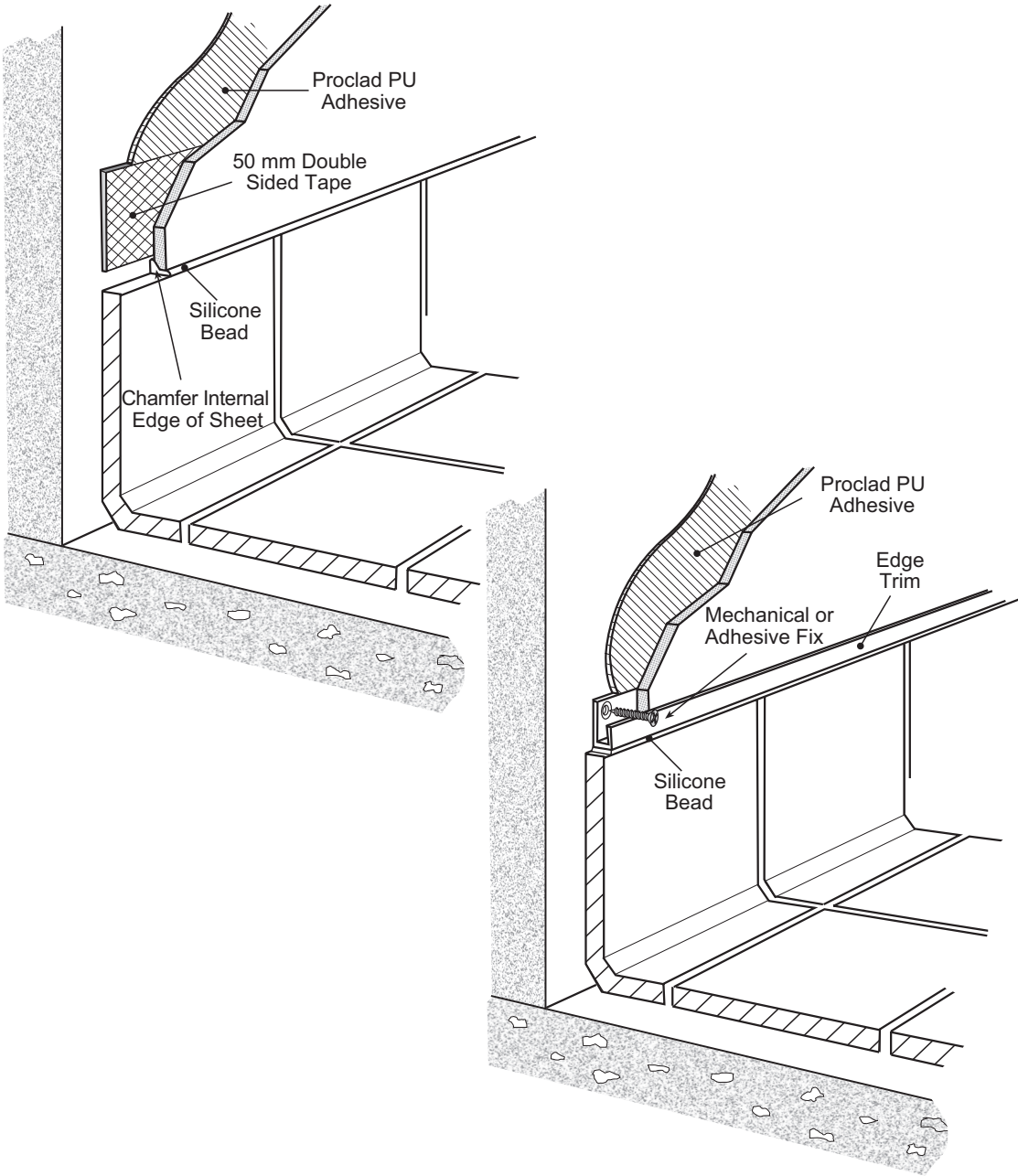
Datasheet 10

Floor to Wall Joint – Coved Vinyl Floor



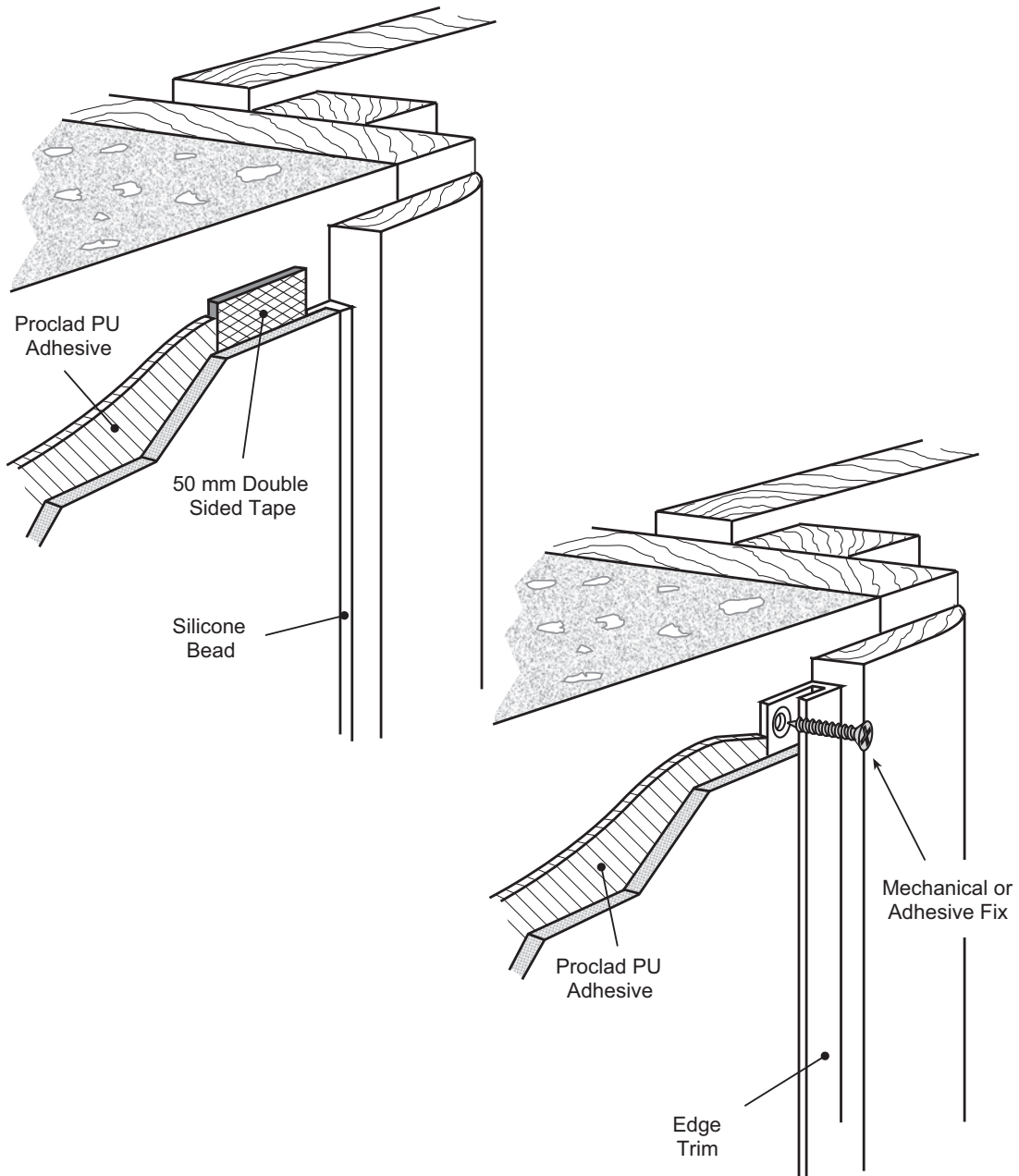
# Datasheet 11

## Floor to Wall Edge, Square Bottom Edge



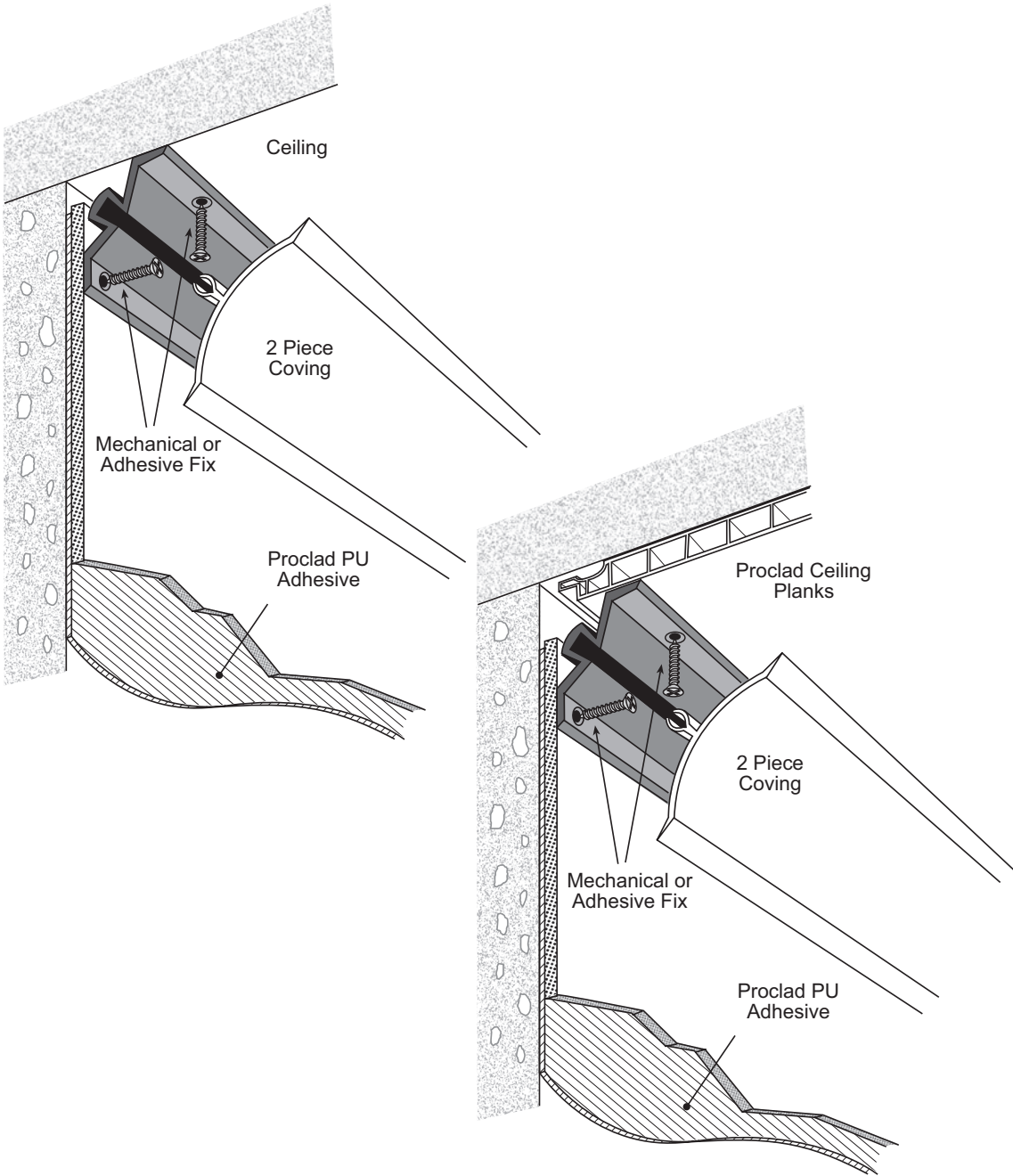
## Datasheet 12

# Vertical Edge Finishes



# Datasheet 13

## Wall to Ceiling Cove (also used as Floor Cove)



## Datasheet 14

# Thermoforming Corners

Thermoforming allows Proclad wall panels to be bent into and around corners. In situations where thermoforming is not suitable corner trim is available for internal and external corners, as well as a universal angle for corners other than 90°.

- 1.** The thermoformer should be set up to allow work to be carried out in a safe and effective manner.
- 2.** Plug-in the thermoformer and let it warm up for approximately 30 minutes before beginning thermoforming.
- 3.** Measure and mark the panel and hold the back of sheet over the heating element.
- 4.** Allow sufficient time for the panel to heat up until there is a visible softening of the material over the line where the material is to be thermoformed (this takes approximately 30 seconds).
- 5.** Immediately move the material from the thermoformer onto a flat workbench.
- 6.** For normal corners bend the hot material directly to the required corner angle and hold until cool and rigid for approximately 30 seconds.
- 7.** For sharper corners the hot area can be bent in the opposite direction to the required then bend again in the correct direction.



---

## Datasheet 15

# Cleaning Guidance

### Cleaning the finished job

Where possible all off cuts from the job should be segregated for recycling.

Remove the protective surface film from the panels.

Wipe down all surfaces with anti-static wipes.

Any stubborn stains, silicon, or adhesive marks, can be cleaned with Proclad PVC cleaner.

Do not use any abrasive materials.

### Cleaning in Service

#### **Regular Cleaning**

Wash with a solution of soap or detergent – always follow manufacturer's instructions.

Never use any abrasive materials or liquids when cleaning Proclad – instead use soft cloths.

PVCu has a max temperature of 60° C – make sure that you do not exceed with during cleaning.

If the environment is dusty then all surfaces may be cleaned with antistatic wipes.

Alternatively surfaces can be cleaned with an anti-static solution – again follow manufacturer's guidance.

Any stubborn stains, silicon, or adhesive marks, can be cleaned with Proclad PVC cleaner.

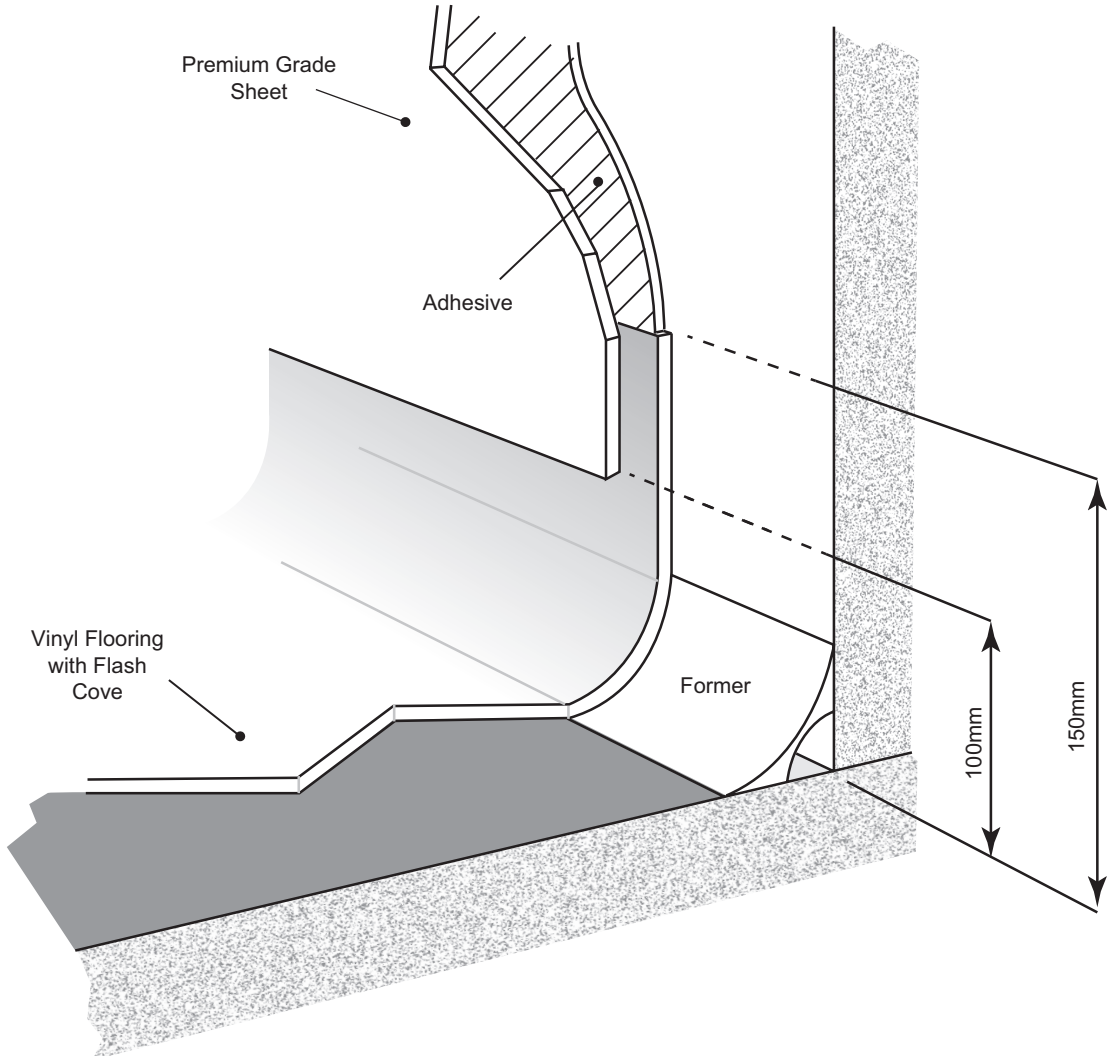
Panels can be safely washed with soapy water and hosed down.

In some environments it may be desirable to clean with a high pressure washer.

In these cases never bring the lance any closer than 600mm to the wall surface and ensure that water temperature does not exceed 60° C.

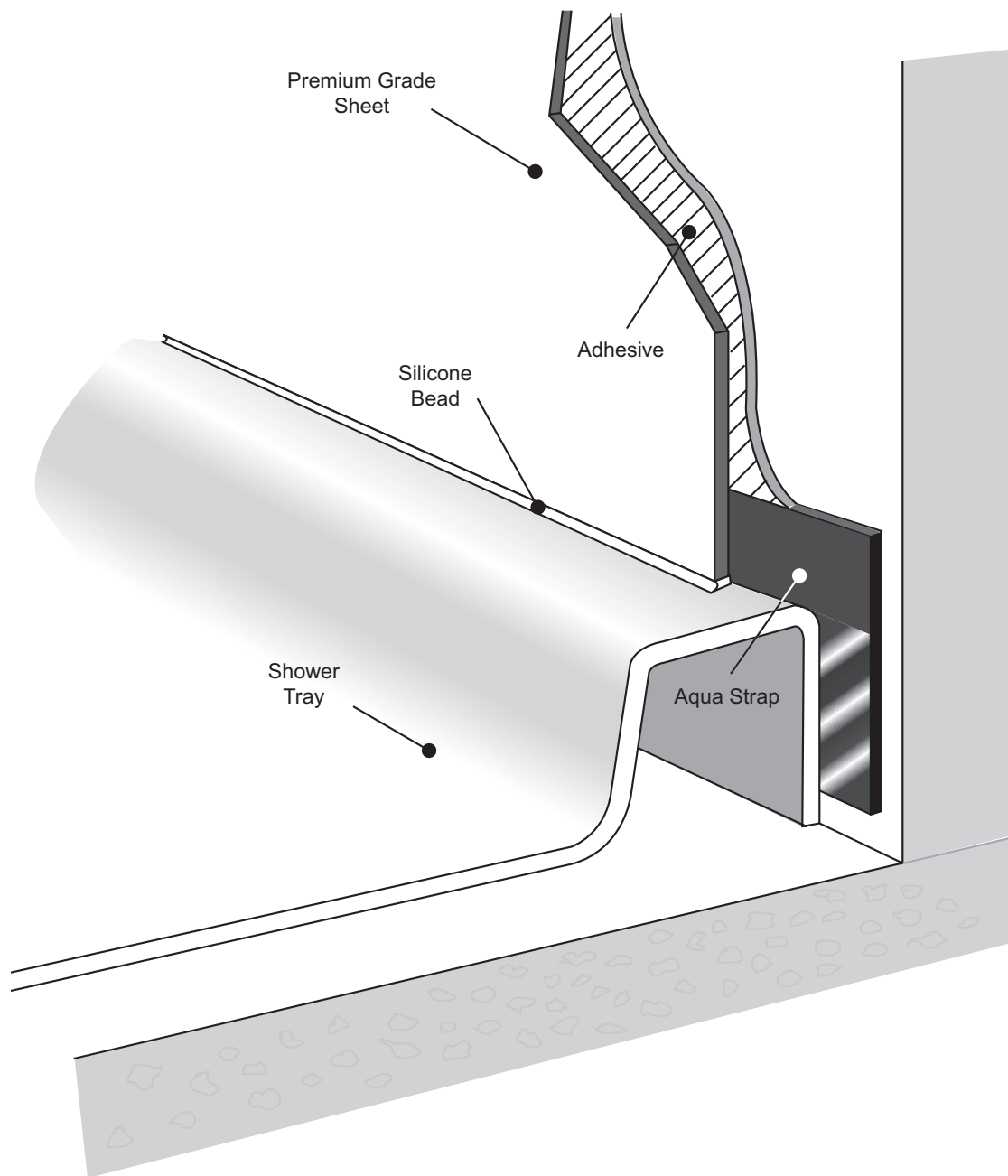
# Datasheet 16

## Overlapping vinyl floor wall detail



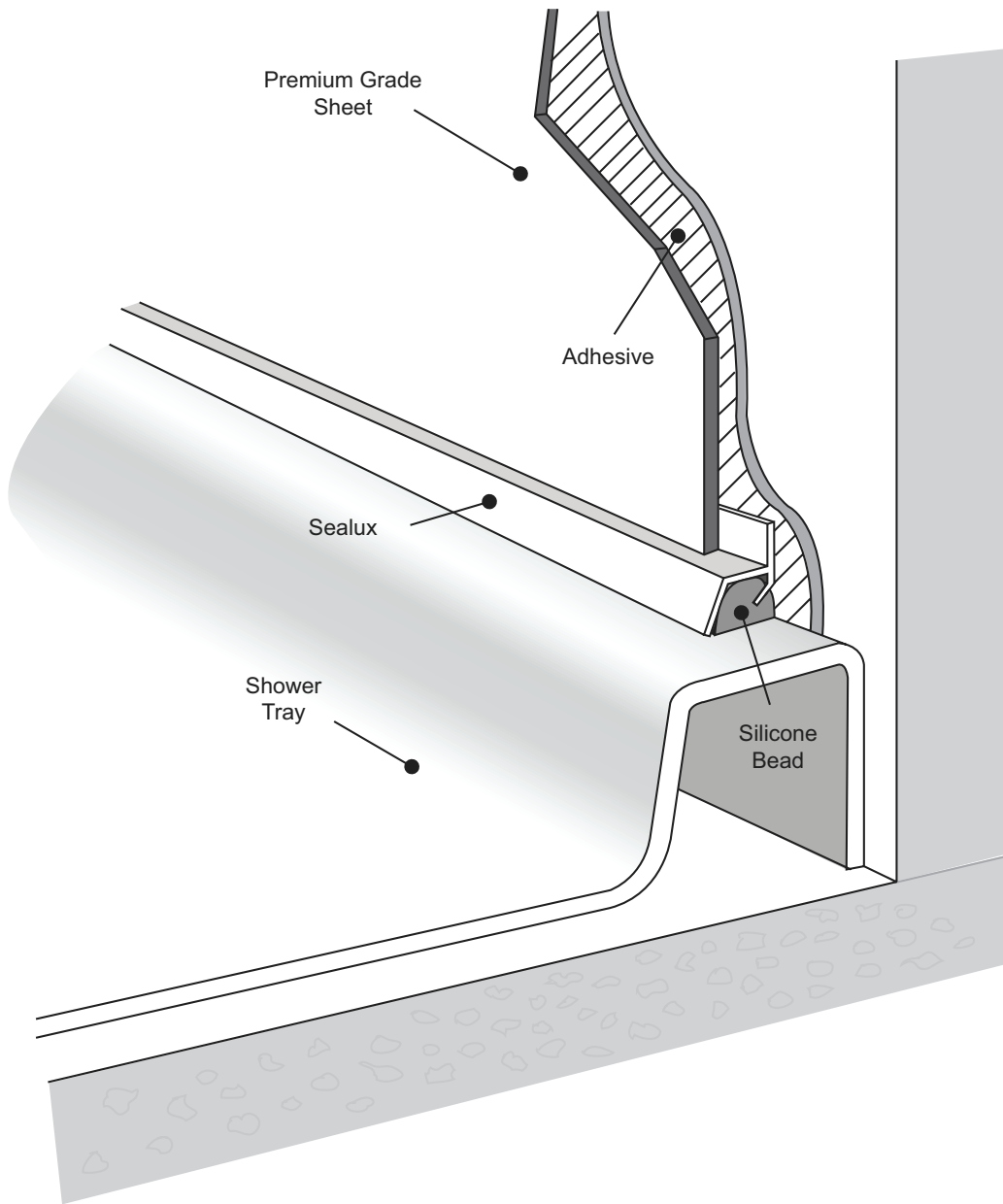
Datasheet 17

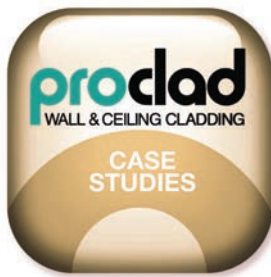
# Aquastrap shower waterproofing detail



Datasheet 18

# Sealux shower waterproofing detail





## Case Studies

- Case Study 1** City of London Academy Islington Borough Council
- Case Study 2** Manor Green School and Residence, Maidenhead
- Case Study 3** Proclad Solution for Barnsley Homes
- Case Study 4** Counthill School Cleans Up with Proclad
- Case Study 5** Premium Grade Hygiene at Elite Meats
- Case Study 6** Proclad Brightens Sunlight's Day
- Case Study 7** Proclad Quality Top of the Agenda at Toppings
- Case Study 8** High Class Cladding for Peanuts

## Case Study 1

# City of London Academy Islington Borough Council

**Client:** Galliford Try  
**Senior Quantity Surveyor:** Matthew Blackwell  
**Project Manager:** James Robinson

In 2007 the City of London Corporation and the London City University secured funds to develop the City of London Academy at Prebend Road, Islington.

The building design was sympathetic with the local residential area and had a strong commitment to sustainability and environmentally friendly construction.

Galliford Try, Cowley were appointed main contractor. Part of Galliford Try's proposals included commitment to stringent procurement procedures to ensure the project delivered value for money at all stages.

IPSL were given the task of installing Proclad Hygienic Wall Cladding in several rooms in the Catering Facilities. Proclad Premium Grade was installed in the Main Kitchen and several Store Rooms.

"We looked at several options for our cladding requirements, and eventually chose IPSL. We were very impressed with their attention to detail and their ability to work around our schedule.

As is normal in new build situations best laid plans often change at short notice. IPSL were able to accommodate this and lived up to their promises on quality and schedule.

We looked at several options and found that Proclad offered all the features and benefits of more expensive brands. We were charged to offer our client value for money and Proclad Premium allowed us to deliver"

IPSL worked within Galliford Try's stringent Health and Safety conditions and delivered a first class installation within the required timescales.

City of London Academy opened to pupils in 2010. The state of the art building was rated excellent in the BREEAM report and IPSL Proclad are proud to have been involved as part of the team.



## Case Study 2

# Manor Green School and Residence, Maidenhead

**Client:** Rollalong Ltd, Wimborne

**Senior Site Manager:** Rob James

**Procurement Manager:** Christian Beckwith

Manor Green School is a new addition to the Holyport Manor special needs school based in Maidenhead.

The new School and Residence is a 150 pupil school designed for pupils who need extra support to allow them to succeed academically and achieve their full potential.

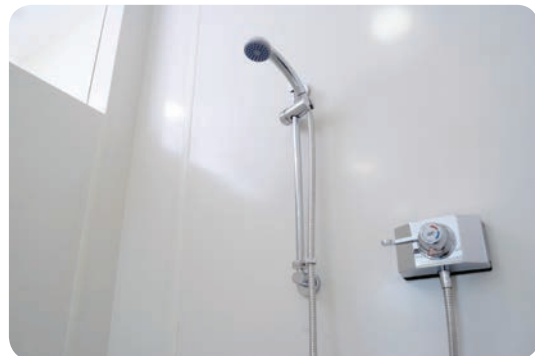
IPSL Ltd worked closely with Rollalong Ltd on the installation of Proclad Premium Grade in the Kitchen area and server.

We also installed Proclad Premium Grade Cream in several easy access showers and bathrooms and sluice rooms.

Rob James comments "IPSL Proclad were fantastic in their ability to deliver exactly what they said they would. We had several problems with situations out of our control. In all instances IPSL were able to reschedule and never once let us down. We changed our requirements a number of times but this never caused a problem for IPSL".

IPSL Proclad are proud to be associated with this important project. We are committed to working closely with our clients and understand the need for flexibility and reliability.

We are working with Rollalong on several projects across the South East.



## Case Study 3

# Proclad Solution for Barnsley Homes

Barneslai Homes is responsible for managing just under 20,000 homes on behalf of Barnsley Metropolitan Borough Council. Barneslai Homes came into existence in December 2002 and amongst other work it carries out repairs and maintenance for the council properties.

Most of the homes that Barneslai look after have previously used tiles for the wall finishes in the bathrooms and showers – initially tiles promised a hard wearing, and water proof finish, but as times goes by the grouting deteriorates, mold grows, tiles get cracked and broken, and in some cases tiles start to fall away.

They needed a product that would not have these problems, would have a long life expectancy, and importantly, would be a straight forward installation – controlling labour costs.

IPSL's Proclad Plus Grade product has proved to be the perfect solution. The grade chosen is a rigid PVC sheet that covers almost 3sq m each, trims for joints and edges, and a curved profile for finishing internal corners. No specialist wet trade is needed for the installation, which is fast and hassle free. Maintenance is virtually non-existent as there is no grout for mold to grow on or to come loose; the impact resistant plastic does not crack like tiles, and the large jointless surface is easy to keep clean.

For Barnsley, Proclad has become the product of choice for cost effective, waterproof, easy clean and durable walls.



## Case Study 4

# Counthill School Cleans Up with Proclad

Counthill School was opened in 1951 and consists of approximately 1100 children, 80 teaching staff and about 60 support staff.

The buildings at Counthill are of the period and like most similar facilities have used tiles throughout the toilet areas. Over time these have become chipped and broken; grouting has deteriorated and in some cases fallen out. Overall the areas had become unsightly, difficult to clean and unhygienic.

Counthill needed to improve the areas and Spire Construction was brought in to complete the works. Proclad blue PVC Hygienic Cladding was chosen and fitted over the holiday closure. Pastel shades of cream, green, and grey are also available, all with matching fittings.

The resultant job is a fantastic appearance, very easy to clean, and importantly maintenance free!



## Case Study 5

# Premium Grade Hygiene at Elite Meats

Elite Meat Ltd opened in Starbeck just a short drive from the centre of Harrogate in 1999. A traditional family butchers, offering locally reared meat of the highest quality.

The quality, prize-winning produce on sale at Elite Meat is the result of traditional 'know-how'. Sausages, Pork Pies and Ready Meals are made daily from recipes that have earned many coveted awards all over the country.

Hygiene is of primary importance to owners Gordon and Andrew Atkinson, and when they decided that their pie production area needed a makeover to the highest standards they turned to Proclad.

Proclad Premium Grade PVC Hygienic Wall Cladding and PVC Hygienic Ceiling Panels were specified and fitted, with minimum disruption, and a brilliant finish!



## Case Study 6

# Proclad Brightens Sunlight's Day



Sunlight is the UK's market leader in textile rental and laundering services for industry, commerce and the NHS and public sector.

As an innovative company, Sunlight are constantly seeking way to improve service levels – as part of this, facilities are being continuously upgraded across their 60 sites. Wall surfaces are a critical part of maintaining the hygiene and cleanliness standards and Sunlight have chosen to use Proclad hygienic wall cladding across their facilities, and are using Bexmed, an approved Proclad installation team, to fit out the product.

The Proclad product is a PVC sheet fixed to the wall with adhesive and fixing trims. The finished job is tough, non-particle shedding, easy to clean, and has a guarantee for 10yrs.

Compared to previously painted or tiles wall surfaces the Proclad finish is unbelievably tough, durable, and so maintenance free. Cleaning is easy with a simple soapy water solution, and the premises look fantastic!

## Case Study 7

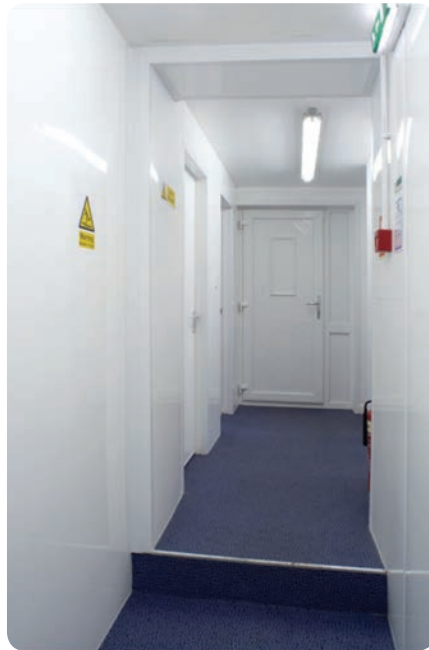
# Proclad Quality Top of the Agenda at Toppings

The ethos of Toppings has always been to use only 100% natural high quality ingredients. Using the same traditional recipes used in their home this family run business has multi-award winning products.

When it came to choosing a product to finish off their staff facilities Toppings turned to Proclad.

Proclad offers a range of PVC wall and ceiling finishes that are hygienic, low maintenance, and easy to clean – it can be wiped down, hosed down or even pressure cleaned to keep its original cleanliness. It is more cost effective, grout free, and has excellent chemical and durability qualities.

All Proclad wall and ceiling products meet all EU directives on health and hygiene.



## Case Study 8

# High Class Cladding for Peanuts

In 1953 the infamous no. 1 KP Nuts brand was born. After years of success, the KP Nuts brand was bought in 1968 by United Biscuits UK. Approximately 180 million packets of nuts are now produced at the Rotherham factory every year.

The KP Nuts manufacturing team goes to great lengths to ensure 100% customer satisfaction and when it was decided to upgrade the wall finishes with a top class hygienic system KP turned to Proclad.

Proclad recommended their Premium grade, a top class hygienic system with class 0 fire rating in the form of 2.5mm thickness sheets to be fitted directly to the existing substrate. A special adhesive was used in order to comply with site regulations.

During the installation the Proclad team had to work very carefully to the KP hygiene and safety rules, and project manager Jason Smith carefully scheduled the daily work to ensure that the tight deadlines were met with no disruption to KP manufacturing.

The resulting finish is easy to clean, non particle shedding, and very tough with a life expectancy well beyond the 10 year warranty. All for a very affordable price!





# proclad

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