















## Cladright<sup>™</sup> wall cladding installation guide

This installation guide complies to the best of Cladright's knowledge and is for guidance only. Cladright™ cannot be held responsible for any faults which may occur. For further guidance, please contact the technical department to answer any queries you may have.



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#### Raising the bar, perfecting quality

Offering the complete hygienic cladding system that is strong, durable and long lasting even in the most extreme environments. Cladright's wall cladding system can be used in hygienic and wet room environments. Offering a comprehensive range of high quality sheets, ceiling planks and profiles that are available in Brilliant White, Satin range (pastel colours) and Gloss range (vibrant colours).

Cladright also offers an advanced professional collection of high performance adhesive and silicones with a range of unique benefits. This comprehensive adhesive and silicone collection is appropriate for a wide range of environments, including general purpose and sanitary use.

## Important information prior to installation

It is essential to obtain a consistent appearance when installing hygienic wall cladding. Please adhere to the below guidelines:

- Ensure that the production batch codes are consistent.
- Never install sheets that have different batch codes.
- Ensure the sheets are installed in the same orientation throughout. This guaranteeing that the grain of sheet is consistent. The protective film on the sheet should provide relevant guidance.
- Always store the sheets correctly. This will avoid warped sheets.



## Fire retardant V-0 BS 476 Part 6 Class 1 BS 476 part 7

## Easy to fabricate Perfect for all fittings and installations

# Chemical resistant Perfect for chemical preparation environments





#### Cladright<sup>™</sup> protective film Superior quality product protection, anti-fraud, branded protective film

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#### Surface preparation

- All surfaces must to clean, dry and free from all contamination.
- Imperfections in the substrate should be filled.
- All electrical switches, power points etc. should be in a first fix state where possible.
- All electrical equipment should only be moved or altered by a qualified electrician.
- All pipes, screw fixings, bolts etc. fixed through the sheet should have a minimum
  of 3mm expansion gaps and be sealed with the suitable Cladright™ silicone.

#### Suitable substrates

- Most flat, clean and secure surfaces are suitable. An adhesive test is recommend prior to installation.
- Painted surfaces are suitable. An adhesive test is recommend prior to installation.
- All plastered surfaces must be free from dust.

## Installation temperatures

Our hygienic wall cladding sheets are recommended to be installed at approximately the same room temperature at which the area will be used when commissioned, this preventing warping of the product.

- A minimum temperature of 14°C is recommended for all installation areas.
- Sheets must be stored flat in the room for up to 24 hours to prior to the installation.

#### Recommended tools and equipment

The below list of tools and equipment may create a more efficient installation process:

- Spirit level
- Tape measure
- Stanley knife
- Hammer
- Rubber mallet
- Chalk line

- Laser level
- Hacksaw
- Tenon saw
- Files (round and square)
- Mixing paddle
- Notch trowel















- Goggles / safety glasses
- Protective gloves
- Face mask (nose / mouth protection)
- Hard hat
- Safety boots
- Hi-viz safety vest

## Safety information

- The safety information on adhesive packaging/technical data must be strictly adhered to.
- Safety eye wear must be worn when necessary to avoid injury.
- A working area must to clearly signposted for the health and safety of others.
- Ventilation within the work area is essential.
- Dispose of all waste sensibly and carefully.
- Keep the working area clean and tidy.

#### Workstation preparation

- A workstation in close proximity to the installation area will be beneficial.
- A separate glue-station is advised, this keeping the installation method clean and efficient.
- It is essential to protect the overall area around the work and glue-stations. If an adhesive spillage occurs, the adhesive must be cleaned up immediately, if allowed to set removal can be extremely difficult.

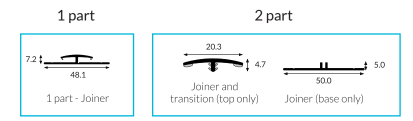
#### Room preparation

Fully analyse the room prior to installation. Ensure all corners, doors and windows are free from contamination. This is essential as this process prevents installations issues that could be easily avoided.

- Once the preparation is complete, a datum line must be installed with a laser level for optimum accuracy. The datum line height (from sub-floor) should be calculated to allow for the appropriate skirting height. Once all wall measurements have been calculated, the calculations can be transferred on to the sheet.
- Once all the calculations have been formed, you will need to visualise and plan the installation layout. This minimises the number of profiles used in the system and makes the overall installation method efficient.

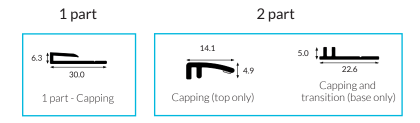


## Joiner and transition profiles



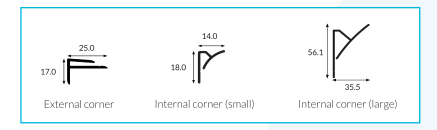
Joiner profiles are used to create a watertight seal between the sheet and the ceiling/flooring.

## Capping and transition profiles



Capping profiles are used to create a watertight seal between the sheet and the ceiling/flooring.

## Corner profiles



Corner profiles are used to create a watertight seal between two corner sheets.







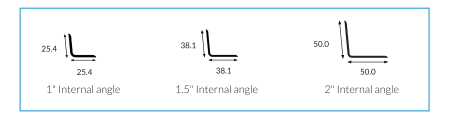






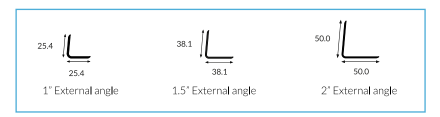


## Internal angle profiles



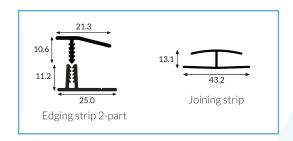
Internal angle profiles are used on embedded corners to create a watertight corner seal.

## External angle profiles



External angle profiles are used on extruded corners to create a watertight corner seal.

## Ceiling profiles



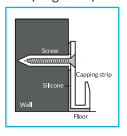
Ceiling profiles are used to create a strong, watertight seal for the ceiling planks to connect into.



#### Installing the bottom of the sheet edge (diagram 1)



#### (diagram 1)



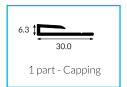
#### Step 1:

Connect the 1 part - capping profile to the wall with screws through the long edge of the profile. The use of silicone is especially important at the sheet base where wet cleaning may occur i.e. cleaning the floor.

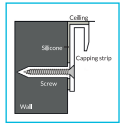
#### Step 2:

Additional silicone may be applied to the top and bottom edges of the profile to ensure a watertight seal is achieved.

#### Installing the ceiling and top of the sheet edge (diagram 2)



#### (diagram 2)



#### Step 3:

Connect the 1 part - capping profile to the top of the wall using the same principles in Step.1. When fitting the profile to a ceiling, you may prefer to trap the top of the sheet to the ceiling. Conclude with an internal corner profile as a coving. Ensure you always leave room for expansion.

Please note: When installing ceiling cladding, please consider the installation method prior to installing the top of the edge (please see page 13).









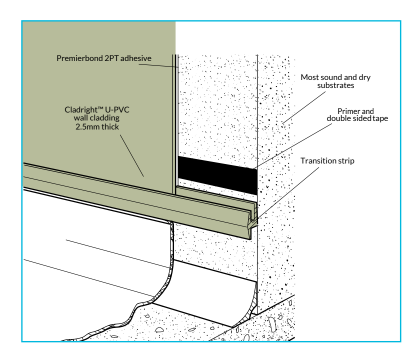






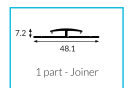
## Installing the joiner and transition profiles

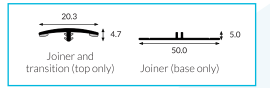
Cladright<sup>™</sup> wall cladding to flooring (skirting detail)





2 part





The joiner (base only) profile should be fitted onto the backing adhesive on the substrate (i.e. Premierbond 2PT).

#### Step 2:

Once the joiner (base only) profile is fitted, place the sheet onto the edge of the profile. Whilst holding the sheet into place, connect the joiner and transition (top only) and the joiner (base only) profiles. This will now hold the sheet into place creating a watertight finish.

#### Step 3:

To create a secure fixing, with moderate force use a rubber mallet to tap the top of the profile.

## Planning layout

Planning the layout prior to installation is essential.

- This preparation helps minimise the number of profiles used in the system.
- Planning the layout evades the possibility of misalignment between the profile and the subsequent sheet.
- Before installing the sheets, plan out where the profiles will fall in the cladding operation.
- Ensure you have all the correct profiles, equipment and adhesives prior to installation.

## **Sheet preparation**

- Carefully place the sheet onto the workbench, examine for damage prior to preparing the measurements.
   Once you are content with the quality of the sheet, on the protective film side carefully mark the datum line using a pen. Be careful when marking the datum line, as too much force will cause damage to the surface of the sheet.
- Using the recommended safety equipment and tools, cut the sheet to size. Then remove the protective film approximately 50mm from the edge. The uncovered edges will allow space for the sheet to be fitted into the profiles. Make sure you do not fully remove the protective film until the installation process is fully complete.
- Test the sheet by holding it up against the substrate, ensuring you have 3mm expansion gap at all supports. This will allow you to check if the measurements were correct and that all components fit correctly.
- Once the sheet has been tested, carefully place the sheet protective film side down onto the workbench. Clean off any contamination from the substrate i.e. dust.

Adhesive Recommendations: Premierbond 2PT adhesive is recommended for all installations in wet areas such as bathrooms, kitchens and gymnasiums.

- Adhere to the adhesive packaging for directions of use.
- Apply the adhesive to the back of the sheet, using a 6mm notched trowel smoothing outwards from the centre. Flat plastered walls can have 3mm thickness of adhesive.
- The working time of the adhesive is approximately 40 minutes with the initial cure being 20 minutes.
- Prepare the following sheets in the above process, for welding advise please see page 12.

#### **Product expansion**

Cladright hygienic wall cladding should be installed to within 3mm of inflexible supports such as door frames, ceilings and skirting. The 3mm gap will allow for expansion and contraction. During installation if measurements are inaccurate the sheet may not be adjacent to the ceiling or corner line, this creating exposed edges. Accordingly, if there are any exposed edges of the sheet, Cladright offers an comprehensive range of colour matched silicones. This range can be used to seal any exposed edges, creating a professional finish.









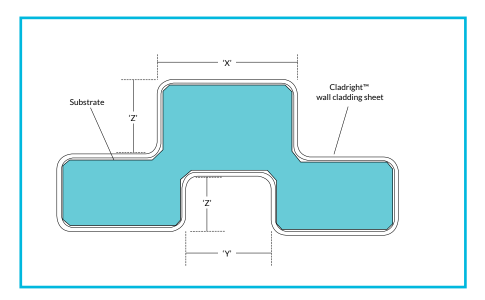








Cladright<sup>™</sup> recommends the use of thermoformed internal / external corner detail when installing the sheets. This is achieved by heating the sheet on a thermoformer unit and manually forming the sheet to the desired angle.



Please ensure you follow the installation guidelines carefully to ensure best results.

- 'X' External to External corners = + 6mm
- 'Y' Internal to Internal corners = 6mm
- 'Z' Internal to External / or External to Internal corners Is the same measurement as substrate

All measurements to be marked on the protective film side of the sheet.

The above guidelines are for guidance purposes only.

#### Thermoforming benefits

- Adaptive installation method suitable for all areas
- Low usage of tooling
- Visually pleasing appearance
- Wider design scope
- Lower tooling costs
- Accurately shaped corners
- Fully sealed hygienic finish



#### Heat welding

- Ensure the weld rod and the joint gap are clean and free from contamination.
- The use of a welding gun is highly recommend to enhance overall efficiency.
- Heat welding is recommended at approximately the same room temperature at which the area will be used this preventing warping of the product.
- The use of heat will soften the weld rod and the sheet edge to fuse these materials together.

## Heat welding installation

- As you place the sheets on the wall, allow 1.5mm gap between each sheet for the weld rod.
- Ensure the sheet and weld rod are clean and free from contamination.
- Set up the welding gun until the temperature/speed is adequate.
- A test patch is advised prior to beginning the installation to ensure the temperature/speed is suitable.
- Once the weld has cooled down it may be trimmed flush, please see below advise.

## **Trimming off**

- The process must be done carefully as the smooth wall cladding surface will highlight any imperfections.
- Pre-cutting must be done respectively as taking too much off may result in an imperfect finish.
- It is advised that no more than half of the excess weld rod is pre-cut.
   This is to avoid the weld rod descending into the joint once cooled.
- Allow the weld rod the fully cool down before completing the final trimming.









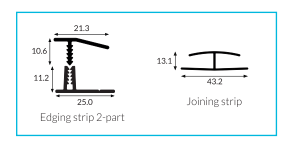








## Ceiling cladding installation



#### Step 1: (diagram 1)

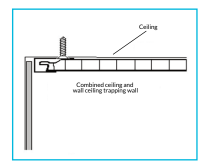
Form a suitable method of placing the first ceiling plank edge into place and connecting the leading edge to the ceiling through the thin flange, which should be on the upper surface.

#### Step 2: (diagram 2)

Connect each corresponding plank into the preceding one, inserting a joining strip profile between every ceiling plank.

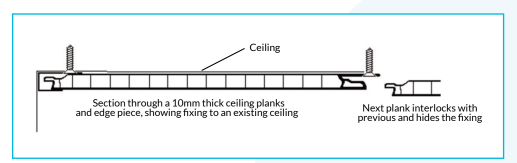
If the overall ceiling area is larger than the planks, complete a whole area up to the length of the plank. Then apply a joining strip along the edge of the plank and continue the installation as per previous steps.

#### (diagram 1)



This method of installation uses a edging strip 2-part profile. Connect part one (backing strip) of the edging strip to the ceiling using a suitable silicone and fix with a screw through the long edge of the profile. It is recommended to use a larger amount of silicone against the connecting edge of the sheet to ensure a watertight installation. Place the ceiling plank into the correct position and clip in the part two facing strip into place.

#### (diagram 2)



## Hygienic wall cladding cleaning guide

#### Initial cleaning preparation

Once all sheets and profiles are installed, allow sufficient time for the adhesives/sealants to fully cure prior to cleaning. Begin by removing the protective film from sheets and profiles and clean all surfaces with an anti-static solution or anti-static cleaning wipes. This is required as the sheets may have static build up, therefore any dust in the atmosphere will adhere to the surface of the sheets.

#### Regular cleaning

When cleaning the sheets, we recommend using a soft cloth with a mild soap/detergent. The temperature of the water or cleaning solution should not exceed 60°C. To reduce the build-up of static, we recommend cleaning the sheets with an anti-static solution or anti-static cleaning wipes.

For stubborn stains, we recommend using an alkaline cleaner in combination with a soft cloth. Pressure cleaning with hot water may be used. However, to prevent damage, ensure that the pressure nozzle is a minimum of 2 feet (600mm) away from the sheets surface.

Please be aware some cleaning products containing abrasives or solvents may adversely affect the sheets. A regular cleaning programme is recommended and may be developed to suit the usage and traffic of the area. For general use in hygienic environments, we recommend thoroughly cleaning the sheets at least once per week.















