





Why Choose Easy-Clad & Shower-Wall?

The Easy-Clad & Shower-Wall systems offers a cost effective cladding solution to cover large areas effortlessly. The main benefit of these systems is faster and cleaner installation compared to tiling.

Easy-Clad & Shower-Wall panels consist of an MDF or Plywood core, respectively, sandwiched between a High Pressure Laminate finish. With a wide variety of colours available to match your decor Easy-Clad & Shower-Wall panels are easy to clean and provide an extremely hygienic wall covering solution due to its grout-less design.

With traditional tiling the grout is prone to degrade due to a build-up of grime and mould - requiring cost & time for maintenance.

Easy-Clad & Shower-Wall panels can be jointed together with Satin Aluminium Anodised or Powder Coated strips - providing a secure, long lasting and low maintenance joint.

Easy-Clad panels are easy to cut to size with the use of standard tools such as a hand saw or electric jigsaw.

Easy-Clad & Shower-Wall Specifications

Easy-Clad

Easy-Clad panels are designed to be used in low-moisture areas and are suitable for both domestic and commercial use. Easy-Clad can be applied over existing wall finishes which have become tired and lacklustre - enhancing their appearance. Typical applications include:

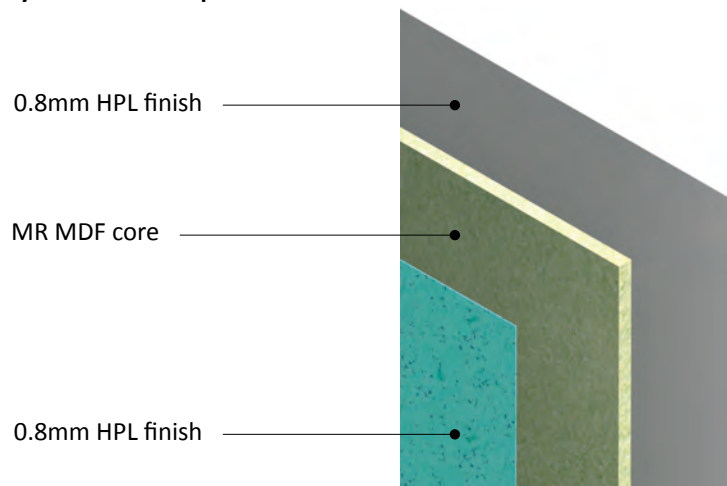
- Changing Rooms
- Sports Halls / Gyms
- Corridors
- Bathroom Walls

Easy-Clad panels are constructed of:

- 0.8mm decorative HPL finish (High Pressure Laminate)
- 12mm MR MDF core (Moisture Resistant Medium Density Fiberboard)
- 0.8mm HPL backing

Maximum panel size: 2400x1200 mm

Easy-Clad Panel - Exploded View



Shower-Wall HPL & SGL

Shower-Wall panels are designed to be used in high-moisture areas and are suitable for both domestic and commercial use. Available in either HPL or SGL Shower-Wall can be applied over existing wall finishes which have become tired and lacklustre - enhancing their appearance. Shower-Wall HPL is suitable for areas with occasional water contact whereas Shower-Wall SGL is suitable for areas with constant water contact. Typical applications include:

- Shower Rooms
- Bathroom Walls
- Shower Enclosures
- Changing Rooms
- Swimming Pool Walls

Shower-Wall HPL:

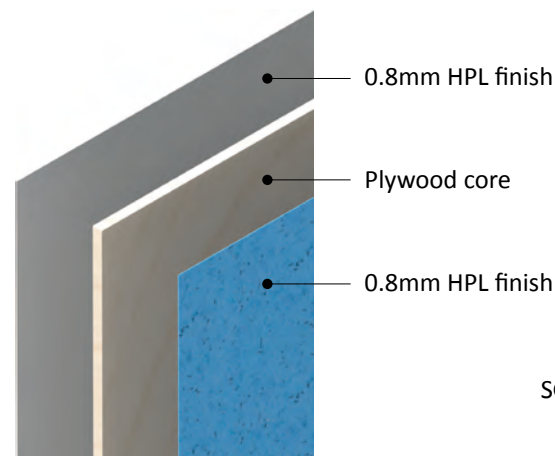
- 0.8mm decorative HPL finish
- 12mm Plywood core
- 0.8mm HPL backing
- D4 Adhesive

Maximum panel size: 2400x1200 mm

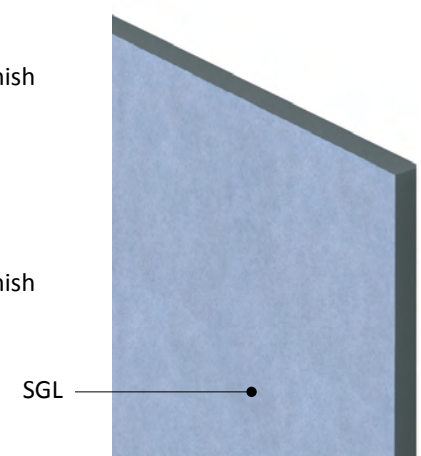
Shower-Wall SGL:

- 10mm & 13mm Laminate

Shower-Wall HPL - Exploded View



Shower-Wall SGL

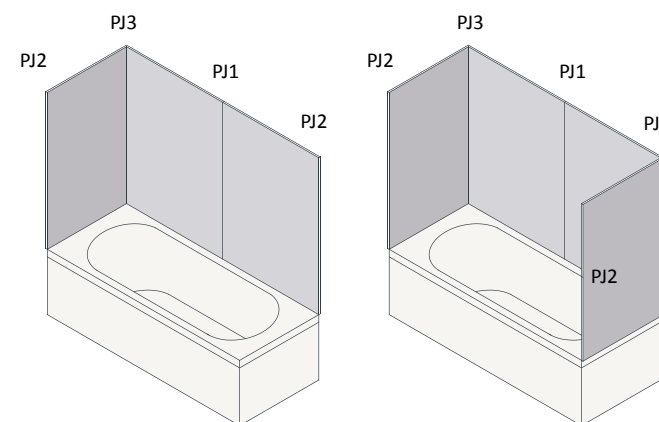




Over-Bath Packs

Total Cubicle Solutions offer two standard packs for panelling over baths, 2 sided option and 3 sided option.

Each pack contains all required panels and PJ jointing strips required to complete your enclosure. The layouts of the packs are detailed below:



Shower-Wall panels are supplied with a maximum height of 2400mm and are available in the following standard widths:

600mm, 700mm, 800mm & 900mm

Panels are easily cut to custom sizes using a hand held or electric saw. Please note, all exposed edges require sealing with Clear Laquer and all joints require seaaling with a quality Bathroom Silicone.

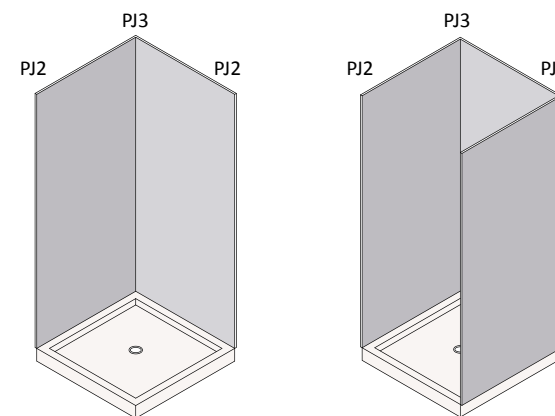
Other configurations can be supplied, please enquire for details. Trims can optionally be colour/powder coat matched.



Shower Enclosure Packs

Total Cubicle Solutions offer two standard packs for panelling shower enclosures, 2 sided option and 3 sided option.

Each pack contains all required panels and PJ jointing strips required to complete your enclosure. The layouts of the packs are detailed below:



Shower-Wall panels are supplied with a maximum height of 2400mm and are available in the following standard widths:

600mm, 700mm, 800mm & 900mm

Panels are easily cut to custom sizes using a hand held or electric saw. Please note, all exposed edges require sealing with Clear Laquer and all joints require sealing with Bathroom Silicone.

Other configurations can be supplied, please enquire for details. Trims can optionally be colour/powder coat matched.



Changing Rooms

Suitable for cladding large commercial areas such as changing rooms, Easy-Clad is a popular choice. It's fast to install, easy to maintain, available in a wide range of colours and can be customised with a Digital Print (as shown above) to provide a bright and unique environment. Easy-Clad is ideal for:

- Schools
- Sports Centres
- Community Centres
- Offices / Corridors
- Factories / Warehouses

Enhancing Existing Walls

Easy-Clad and Shower-Wall Panels are perfect for enhancing existing wall finishes which have become tired or lacklustre.

The Panels can be used to cover a variety of materials including:

- Brickwork / Blockwork
- Plaster / Plasterboard
- Ceramic Tiles
- Timber

Time & Cost Saving

Being able to over-clad in this manner is extremely advantageous, particularly in refurbishment projects.

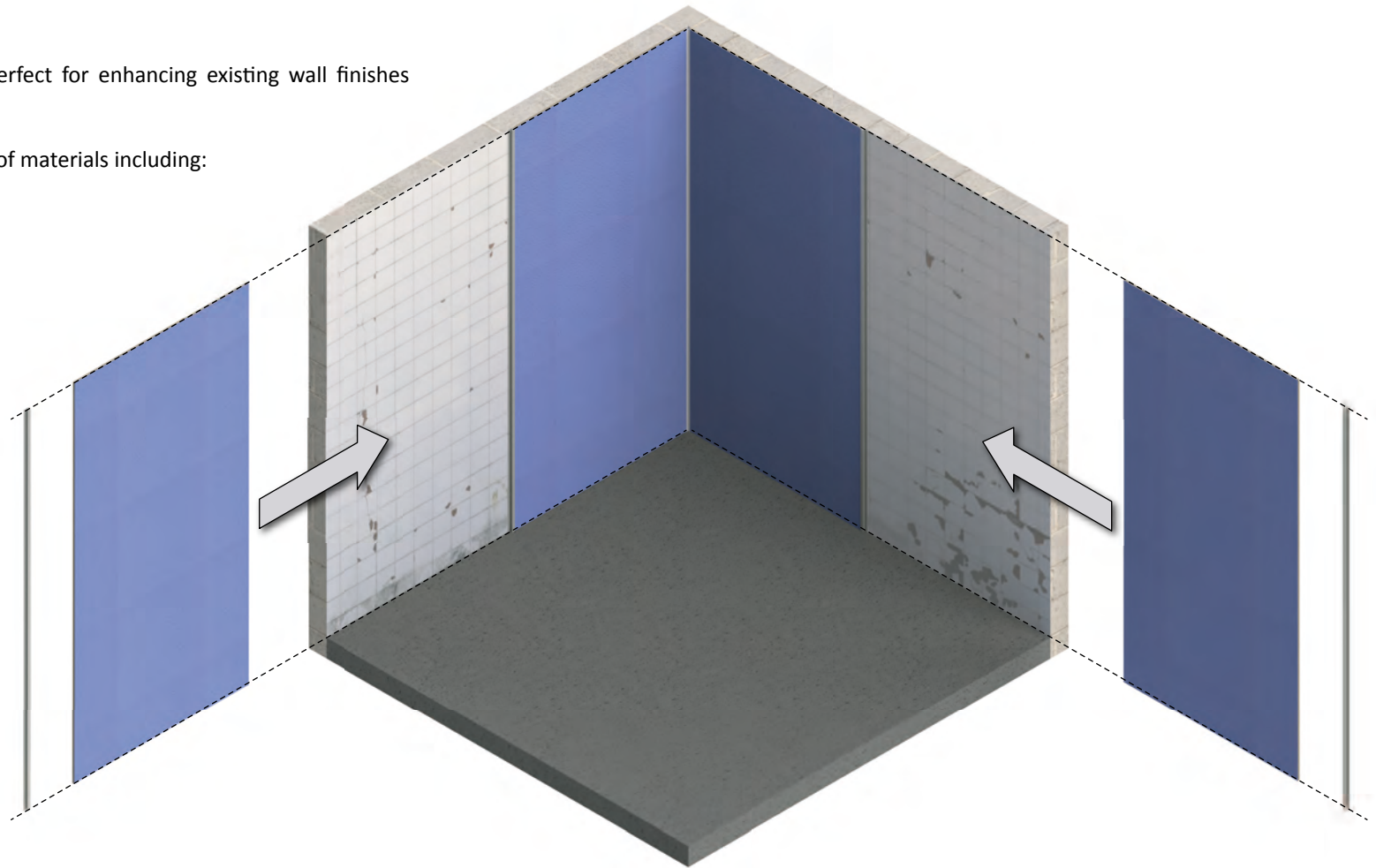
Easy-Clad and Shower-Wall Panels are more cost effective and hygienic than traditional wall coverings.

Without the need to remove existing finishes, time is saved as well as the disposal cost of the old material.

The size of the panels allows for large areas to be covered quickly reducing the installation time.

Hygienic & Low Maintenance

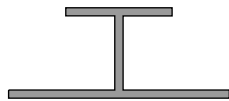
The panels are extremely easy to clean with common household cleaning solutions and the Satin Anodised Aluminium trims provide a secure, waterproof, long-lasting and low-maintenance joint - out performing traditional grout.



Jointing Diagram

PJ1 Continuous Strip:

Joining Strip PJ1 is required in a vertical situation to connect two panels together in a straight run. Used horizontally, Joining Strip PJ1 can be used to connect two panels together up the height of a wall.



PJ2 End Strip:

Joining Strip PJ2 is required in a vertical situation to cleanly finish the exposed side edge of a run of panels where jointing to another panel is not required. Used horizontally, PJ2 can be used to cleanly finish the exposed top & bottom edges of panels, acting as a track/runner rail to slide the panels into.



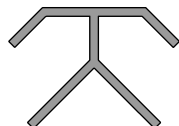
PJ3 Internal Corner Strip:

Joining Strip PJ3 is required to connect two panels in a 90 degree internal corner situation.

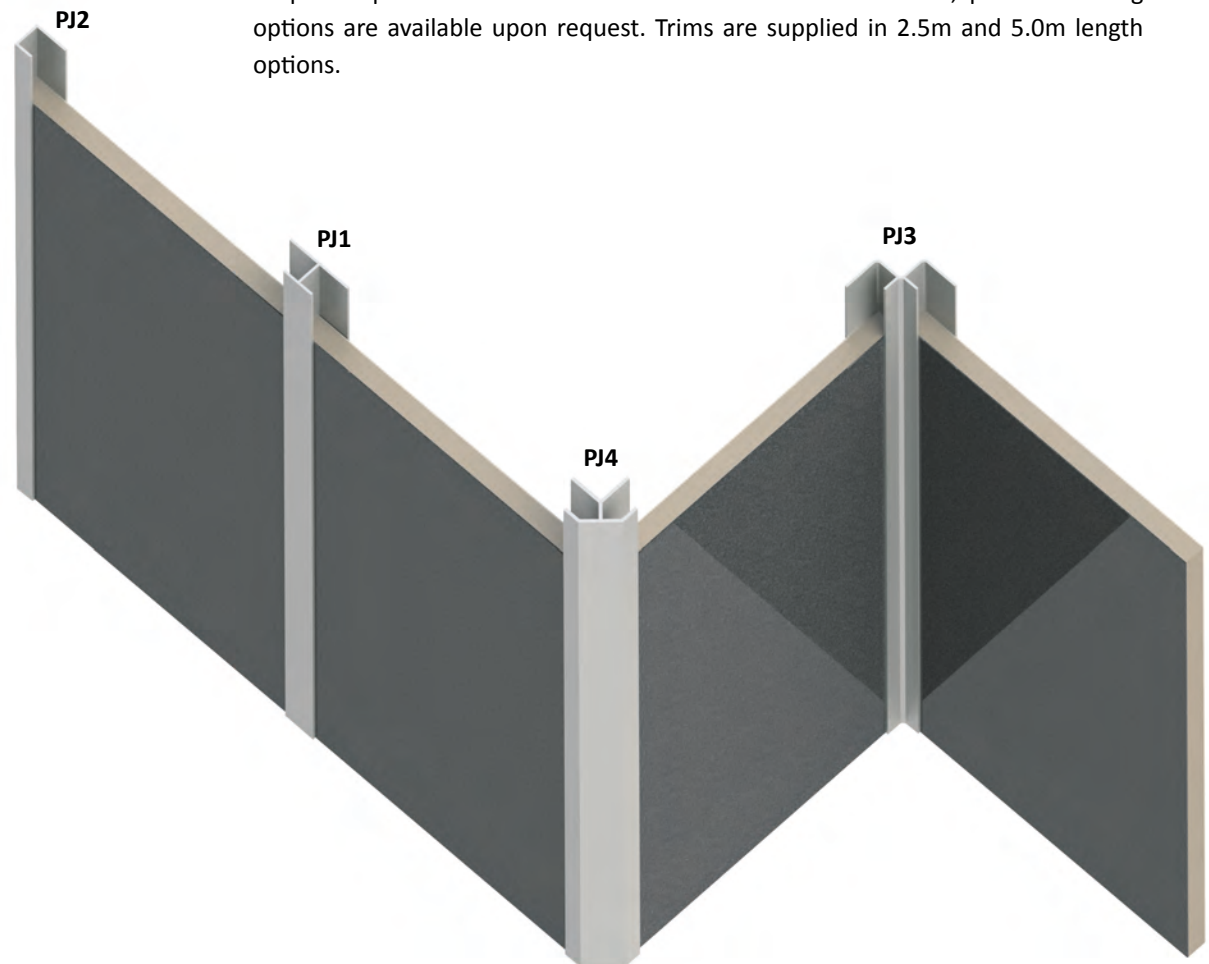


PJ4 External Corner Strip:

Joining Strip PJ4 is required to connect two panels around external corners is possible by connecting two panels with



There are four types of joining strips allowing the panels to be connected in numerous configurations, all of which are shown in the diagram below. Joining Strips are provided in Satin Anodised Aluminium as standard, powder coating options are available upon request. Trims are supplied in 2.5m and 5.0m length options.



Industry leading Technology

Using a unique digital printing technique Total Cubicle Solutions can personalise Easy-Clad and Shower-Wall panels with your own text and images creating the perfect feature wall.

Not only are the images resistant to UV light helping to maintain their colour even in outdoor conditions, the process also coats the panels in an antibacterial agent.



Happy to help

If you have any questions regarding our Easy-Clad, Shower-Wall and Digital Print products please feel free to contact our team, our friendly staff are always happy to help.

Digital Print Brochure

If you would like further information regarding the Digital Print process and our Digital Print products, please visit our website and download our Digital Print Brochure:

www.totalcubicles.co.uk/downloads



Address:

Total Cubicle Solutions
Units 5-7, Luton Street
Liverpool, L5 9XR

Telephone:

0844 800 7785

Fax:

0844 800 7738

Email:

sales@totalcubicles.co.uk

Website:

www.totalcubicles.co.uk