







# Why choose Atlantis Wet Wall?

Atlantis Wet Wall is a fully waterproof shower wall, produced from high pressure laminates with a proven waterproof core.

The uniform structure of the core, the smooth surface and gluing system make Atlantis the ultimate panelling system for showers, bathrooms and wet room applications.

Atlantis Wet Wall panels are available in a range of 23 trend decors

All panels are manufactured and stocked in the UK.

## 100% Waterproof Panels, Guaranteed

Atlantis Wet Wall panels are guaranteed to be free from defects for 20 years, from date of purchase if correctly fitted, thoroughly sealed & maintained. See pages 14 & 15

Atlantis Wet Wall panels comply with British Standard Fire Rated Class 2 surface spread of flame.

## 100% Waterproof Core

#### **Backing Laminate**

#### **Decor Laminate**

# Gold Calacatta

Non-Gloss

## Decor



## **Specification**

2400 x 1200 x 11mm 24kg

## **Trim colour options**

See Page 13







# Blanco Marble

Gloss



EDGED



EDGED

TONGUE & GROOVE

### Decor



# **Specification** 2400 x 1200 x 11mm 24kg

**Trim colour options** See Page 13



Non-Gloss





## **Specification**

2400 x 1200 x 11mm 24kg

**Trim colour options** See Page 13



**Urban Concrete** See Page 12







# Stone Terrazzo

**Non-Gloss** 



EDGED



EDGED

## Decor



# **Specification**

2400 x 1200 x 11mm 24kg

**Trim colour options** See Page 13



# Decors

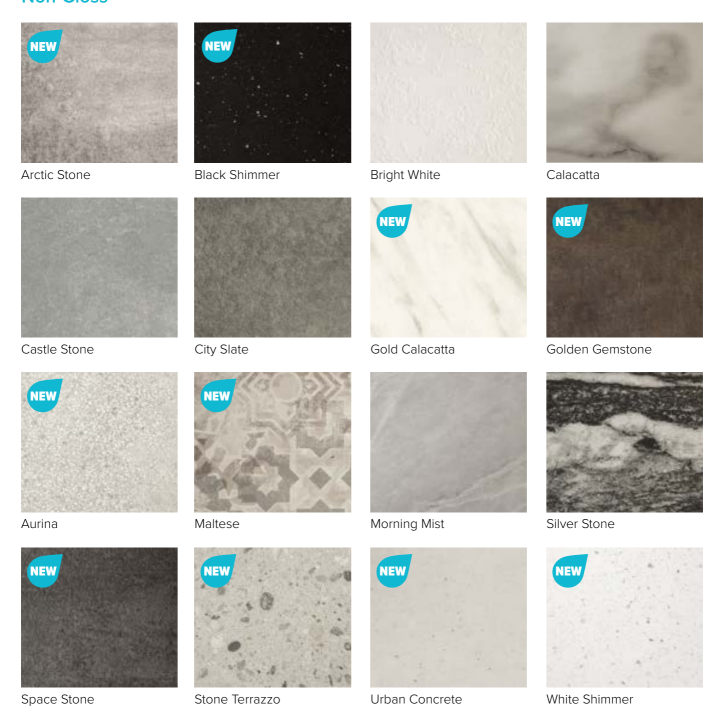
**Size:** 2400 x 1200 x 11mm

Weight: 24kg

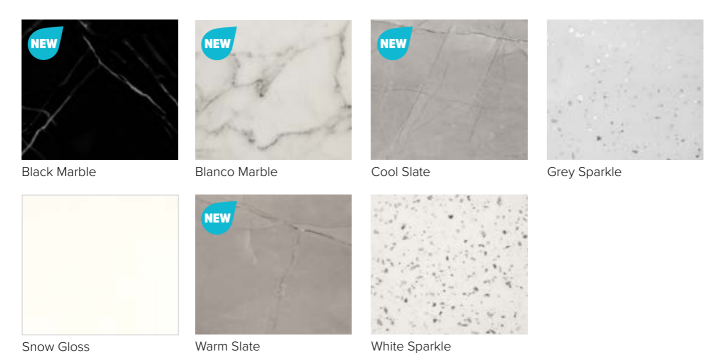
All Atlantis Wet Wall Panels are available either square edged or tongue and groove edged.

Please specify edging upon ordering.

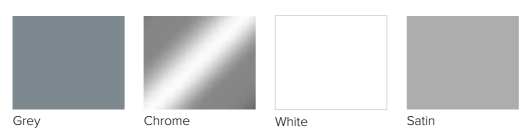
## **Non-Gloss**



## **Gloss**



# **Trim colour options**



# **Trim options**



External
Used on all external 90° corners



Internal
Used on all internal 90° corners



Continuous Used to mount panels side by side



End Cap Finishing end trims for square cut edge panels

# Specifications

High Pressure Laminate (HPL) bonds to a core using a PUR adhesive, ensuring a completely waterproof surface meeting the EN438 requirements. A balancing laminate is then bonded to the reverse of the panel, ensuring all Atlantis panels will remain structurally stable, watertight and waterproof.

#### **Dimensions**

**Size:** 2400 x 1200 x 11 mm

Weight: 24kg

All wet wall panels are available in either square edged or tongue and groove edged. Please specify upon ordering.

# Storage & Preparation

Atlantis wall panels should always be stored flat and horizontal to prevent bowing and should not be stored outside or in wet or humid conditions. Store with the decorative surfaces facing one another. Acclimatise at normal room temperature for at least 24 hours prior to installation.

Atlantis wall panels may be fitted directly to a plastered walls, plasterboard, concrete, chipboard or a tiled wall by the use of appropriate adhesives and waterproofing sealants. Alternatively, panels may be mounted on wall battens. Trims are available both for decorative effect and to provide a seal to panel cut edges.

In preparation for installation of the panels please obtain all necessary trims and adhesive/sealants.

# Commercial & Domestic Use

Atlantis Shower Panels can be successfully installed in all of the following locations:

- Bathrooms
- Wet Rooms
- Changing Rooms
- Gymnasiums & Health Clubs
- Fast Food Restaurants
- Retail Areas
- Hospitals & Health Centers
- Kitchens

- Pubs & Bars
  - Reception Areas

# Installation

#### For adhesive please apply one 310ml cartridge of wall panel adhesive per panel, in a dot and dab pattern.



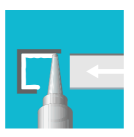
0

We recommend that you begin with an internal corner and work outwards.



2

Apply a continuous bead of sealant to the reverse of the internal trim and fix in position. Use a spirit level to ensure it is plumb.



3

Apply a continuous bead of sealant into an end cap trim. Fix the trim to the edge of the panel. There should be enough sealant that it spreads outside the trim. Wipe off excess sealant. This same procedure should be followed when continuous trims are used to connect boards.



4

Apply a continuous bead of sealant into one recess of the internal trim.
There should be enough sealant that it spreads outside the trim. Wipe off excess sealant.



6

Apply sealant to the wall in a series of waves from top to bottom of the area where the panel will be affixed.



6

Place 3mm high spacers along the back edge of the shower tray to create a 3mm clear gap at the panel base to be filled with sealant.



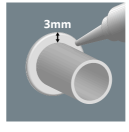
D

Position the panel above the 3mm spacers and slide into the internal trim recess. The sealant should envelope the panel. Wipe away excess sealant. Repeat steps 3 to 7 for the second panel.



8

Apply sealant to the bottom joint of the panels and seal all end cap edges.



9

Cut-outs for shower heads and the like require an expansion gap of at least 3 mm. After fitting the boards these gaps must be filled with sealant.



O

Leave for 24 hours before use.

For full installation instructions please refer to our website.

# Care & Maintenance

Wipe clean with a non-abrasive damp cloth and a mild spray detergent. Abrasive cleaners and bleaches **must not** be used on Atlantis panelling.

Sealant needs to be replaced at regular intervals. Failure to do this may cause water ingress and subsequent panel damage.

