DURA BRIC

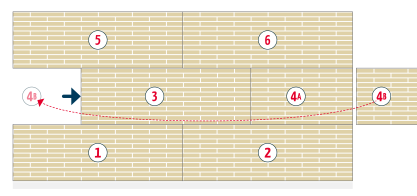
DURA SLIMBRIC 12 PANELS



The top panel edge has a 10mm mortar line gap.

	· · · · ·	

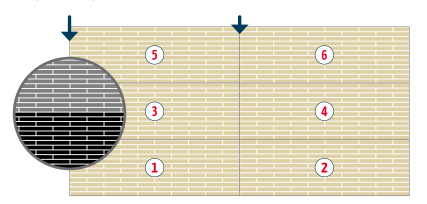
Dura SlimBric 12 looks best installed with alternate rows offset.



What happens if I use a stacked layout?

A stacked layout will not disrupt the brick pattern.

Panel edges may be more visible.



S 1300 665 341	durabric.com.au	info@durabric.com.au

HOW TO PREPARE

Follow these simple instructions to prepare your **Dura SlimBric 12** panels for installation.

BEFORE YOU START

Make sure all *Dura SlimBric* 12 panels are the right way up. Panels need to be installed with the 10mm mortar line **at the top**.

Work out the brick pattern

Install *Dura SlimBric* 12 using an **offset layout** to get an authentic brick pattern.

Offset alternate panel rows 2 full bricks. At the end of the row cut off the panel overhang. Use the off-cut to fill the offset gap.

PREPARATION

To prepare your panels before installing:

- 1 Ensure panel edges are free of excess brick.
- 2 Cut part panels required using a masonry disc in a circular saw or angle grinder.
- 3 Mitre corners at 45 degrees.

ADDITIONAL OUTDOOR PREPARATION

DuraBric panels can be installed on an outside wall to create an authentic brick finish. But, it is important the DuraBric panels **do not get wet**.

Panels **MUST** be completely sealed with an acrylic waterproof/membrane paint before installing.

The paint must be applied to the whole panel as per the manufacturer's guidelines.

We recommend <u>Crommelin Fix & Finish</u> (available at Bunnings) which comes in 8 pre-mixed colours.

Alternatively, white can be tinted to the required colour or a different finish applied over the painted panels after installation.

To prepare for outdoor installation:

1 Make sure panels and substrate are dry.



3 Seal the panels completely – front, back and sides – with an acrylic waterproof/membrane paint (like *Crommelin Fix & Finish*) to protect from getting wet after installation.

Come and visit our showroom 1/79 Lara Way, Campbellfield, VIC 3061

DURA BRIC

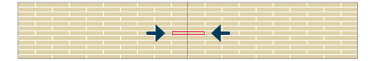
DURA SLIMBRIC 12 PANELS



Install the bottom panels first and work up towards the ceiling, offsetting alternate rows.



Panels should be butt-joined horizontally. Half bricks at ends of each panel will align to create full bricks.



Sink 10-12 screws into the panel brickface, not the mortar lines.

8	8	8	8
8	8	8	8
8	8	8	8



HOW TO INSTALL

After preparing your **Dura SlimBric 12** panels (see over) follow these easy installation instructions.

INSTALLATION

If installing DuraBric panels outdoors make sure you have completed the **ADDITIONAL OUTDOOR PREPARATION** (see over for details).

- Install panels over a continuous substrate such as plaster, 6-8mm bracing ply, Gyproc or Blueboard.
- 2 Start by installing the bottom row first and work up to the top.
- 3 Panels need to be butt-joined. Half bricks on each panel will align to create one full brick.
- 4 To fix panels in place screw through the brickface **not** through the mortar lines – 10-12 screws per panel is recommended.
- 5 Sink screws approx. 2mm into the brickface
- 6 Conceal all screw holes and corner gaps with filler provided.
- 7 Filler supplied is ready to use do not add water.
- 8 To remove excess filler, sand with an off-cut piece of DuraBric, brickface-to-brickface.

HOW TO FINISH

All DuraBric panels are supplied unfinished.

For information and ideas on how to finish DuraBric panels scan the QR code.



Need some inspiration? Visit the DuraBric Gallery.



















FAST & EASY INSTALL

TACTILE 61 FI

G1 FIRE SAFETY RATING

BLANK CANVAS

LIGHTWEIGHT

NON-TOXIC AUS