

# designersplash

*Colour Your World*



**NOVER**

Introducing our  
**New Range**  
**DesignerSplash**



# What is DesignerSplash?

DesignerSplash is a flame retardant aluminium composite splashback and wall panelling solution. It is the ideal alternative to glass, acrylic and porcelain tiles and can be used for residential and commercial applications.

### FEATURES AND BENEFITS:

- Cost effective
- Flame retardant (suitable behind cook tops)
- Easy to install & fabricate
- Water resistant
- Mirror like gloss & seamless finish
- Low maintenance
- Lightweight & durable

### TYPICAL APPLICATIONS:

- Kitchen Splashbacks
- Shower Linings
- Retail Fitouts
- Laundry Areas
- Feature Walls
- Wall Linings



Flame retardant



Low maintenance



Seamless finish



Easy to install



Cost effective

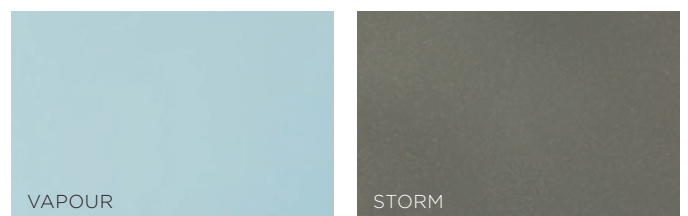
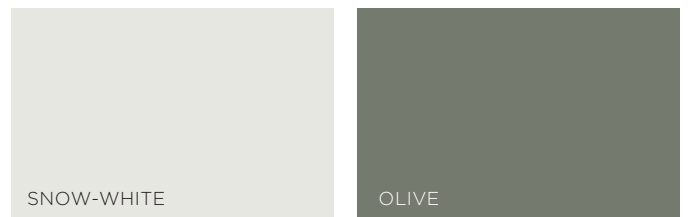
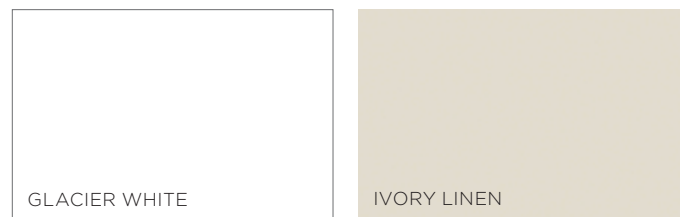


Water resistant

FEATURES	DESIGNERSPLASH	GLASS	ACRYLIC	PORCELAIN
Fire resistance	✓	✓	✗	✓
DIY & easy to cut	✓	✗	✓	✗
Affordability	✓	✗	✓	✓
Easy to install	✓	✗	✓	✗
Low maintenance	✓	✓	✓	✗
Large panel	✓	✗	✓	✗



**COLOUR RANGE:**



**MARBLE COLOURS:**



**SPECIFICATIONS:**

**AVAILABLE IN THREE SHEET SIZES:**

- 3100MM X 750MM X 4MM
- 1550MM X 750MM X 4MM
- 2100MM X 1550MM X 4MM

**ANODISED FINISH PROFILES:**



End Caps/Edge Trims  
3100MM

View How To Install



SCAN ME

**Disclaimer** - All DesignerSplash colours shown are representations and for illustration purposes only. Actual colour and design may vary or look different in a larger size. If colour and/or design match is critical, please speak with your local account manager to view a sample.

## INSTALLATION GUIDE:

### STEP 1 - CLEAN

Ensure the area is smooth, clean and dry. Alcohol wipes can be used to clean the area prior to install.

### STEP 2 - MEASURE

Measure the area DesignerSplash is going to cover. Make sure that you include any power points (if applicable).

Mark the measurements on the reverse side of the panel. Note: If any electrical works are to be performed, this should be carried out by a certified electrician. It is recommended that if you have an electric or induction cook top, please make sure there is a 20mm minimum set back from the rear edge of the cook top to the surface of DesignerSplash. If you have a gas cook top, please make sure there is a 110mm minimum clearance between the naked flames (i.e. edge of the burner) to the surface of DesignerSplash. This requirement is mandatory unless the panel is being adhered to a non-combustible substrate such as an existing tile wall, concrete, or brick. Where more than one panel is needed to cover the length required, for a silicone joint, please allow for a 3mm gap or please use our anodised sheet joiner.

### STEP 3 - CUT

Working on the reverse side of the panel, cut your panels using either a circular saw (with aluminium cutting blades), jigsaw using an aluminium blade, panel or table saw with aluminium carbide blade, hand router using high speed tc blade or a hole saw or drill using HSS drill bits. For power points, use a drill for the corners, then use a jigsaw to cut out the edges. If you are using DesignerSplash edge trim, this will need to be cut to size using a drop saw with an aluminium blade.

### STEP 4 - FIX

Test the positioning by applying the panel against the area without using any bonding materials. Once satisfied, remove protective masking on the reverse side. Apply double-sided tape (558400) on the area in vertical strips, 400mm apart. For fixing DesignerSplash to the wall, use HB Fuller Toolbox original (code: 520116) or other MS neutral cure silicone adhesives. For fixing to concrete, tiles, glass or stainless steel, use HB Fuller High Tack adhesive (code 5201156). With the use of a caulking gun, create a zig-zag pattern between the vertical strips of double sided tape.

### STEP 5 - INSTALL

Fix DesignerSplash onto the wall and apply even pressure across the panel. Leave for a few minutes before carefully removing the protective film on the face of DesignerSplash. Apply a bead of silicone between the bench top and the splashback to avoid any moisture leakage. Also seal the edges of the splashback if you are not using DesignerSplash edge trim.

### ELECTRICAL EARTHING

In situations where there is any kind of power point, switch, light fitting or wire running behind the sheet, an earth connection must be made. We recommend using a crimp lug (a simple screw connector) that connects to a bonding wire which runs down the back of the sheets. We recommend that the installation of the earthing be carried out by a registered electrician. See [www.nover.com.au](http://www.nover.com.au) for more information.

### CARE & MAINTENANCE

DesignerSplash can be easily cleaned using a slightly wet microfibre cloth to remove any spills. Abrasive pads or cleaners should be avoided; common household detergents are compatible with DesignerSplash and can be used safely. If unsure about a cleaning agent, apply gently to a small inconspicuous area before using.



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