

Solid Surface The safe alternative to engineered stone

Made from pure acrylic and natural minerals SAFE - 100% Crystalline silica free



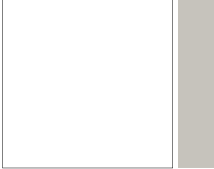
Solid Surface Add a touch of luxury to your bathroom

Features and Benefits

- Non-Porous Solid surface is 100% non porous, liquid, stains and germs cannot penetrate.
- Hygienic Does not support the growth of mould or bacteria.
- Seamless Joins Seamless surface joints with no crevices to trap bacteria or dirt.
- Easy Care Easy to clean, stain and slip resistant.
- **High Quality/Safe** Solid Surface is made from an advanced blend of natural minerals, pigments and acrylic resin and does not contain crystalline Silica.



Solid Surface Shower Bases - Vanity Tops - Niches Colour Options Available



Light Grey

All our solid surface products are made using Meganite®, a 100% silica free premium solid surface that replicates the look and feel of natural stone.





Modern Concrete
**contains veining

Snow White



Shadow Concrete
**contains veining



Charcoal Concrete
**contains veining



Crater Rock
**contains veining



Hazel Cream
**contains veining



Polar Mist



Dark Jet Black



Winter Boulder



Mt. Carrara
**contains veining



Mt. Vancouver
**contains veining

NOTE

Actual colour may vary slightly from images

Some colours contain veining (**as indicated)

In some instances, as in large bases the joining of the product may show a break in the design at join (similar to stone)

Please note the join is still seamless, this is a visual deviation only

Solid Surface Shower Bases Custom Made to Order

At only 22mm high our Shower Bases are among the world's thinnest but are extremely resilient and strong. They are designed to create a seamless look from your floor to your shower base.

We can also custom make a matching shower niche if ordering a shower base or vanity top.

Choose size - We can make any size up to 1000 x 1500

Choose outlet position - Outlet can be placed almost anywhere

Choose lips - Wall lips or screen lips will be manufactured on your chosen sides

Supplied with - White or chrome plated outlet.

Matching round or square flush cap available as optional extra (flush caps require smart-pan for concrete substrate)









Solid Surface Vanity Tops Custom Made to Order

Choose your cabinetry and we can custom make a vanity top in your chosen colour and size.

Tops can be supplied with or without integrated basin/s. Basins available in Snow White only.

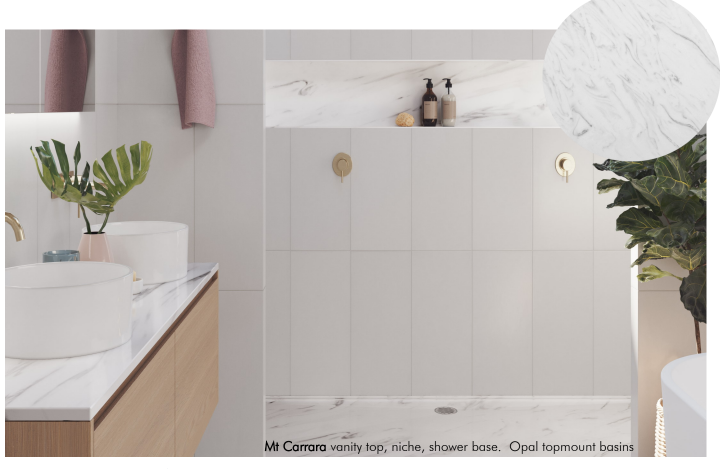
All basins are supplied with full accessory kits and a pop up chrome Lira Universal Waste.

Undermount basins come with overflow kits or have an inbuilt system and all fittings comply with Australian Standards.

Matching custom made niche/s are also available if ordering a vanity top.

For a quote please complete our quote request/order form.

<u>Note</u>: Basins are priced dependent on size/style. The number following the basin name indicates price level (1 being the least expensive, 10 being most expensive).



Topmount Basins - White



Opal - 10 Internal measurements (mm): 400(w) x 400(l) x 125(d)

Configuration: Topmount



Diamond - 9 Internal measurements (mm): 520(w) x 296(l) x 125(d)

Configuration: Topmount





Topaz - 8 Internal measurements (mm): 375(w) x 375(l) x 130(d)

Configuration: Topmount

Solid Surface Vanity Tops Custom Made to Order

Undermount Basins - White







Tourmaline - 4

Internal measurements (mm): 495(w) x 310(l) x 80(d)

Configuration: Undermount



Moonstone - 2

Internal measurements (mm): 566(w) x 412(l) x 193(d)

Configuration: Undermount



Dolomite - 3 Internal measurements (mm): 538(w) x 340(l) x 161(d)

Configuration: Undermount



Zircon - 7

Internal measurements (mm): 520(w) x 296(l) x 125(d)

Configuration: **Undermount with** inbuilt overflow





Halite - 6 Internal measurements (mm): 375(w) x 375(l) x 130(d)

Configuration: **Undermount with** inbuilt overflow





Quartz _ 5 Internal measurements (mm): 370(w) x 370(l) x 120(d)

Configuration: Undermount with

acrylic waste cover



Agate -1

Internal measurements (mm): 418(w) x 328(l) x 145(d)

Configuration: Undermount



Tile-Over Shower Trays



Tile-Over Shower Trays 100% Leak Proof - Your Insurance

One piece - NO JOINS to fail and cause leakage

Unique 'lip/flashing' design - Machined in fall to waste

CUSTOM sizes available — up to 1150x1950mm



All tile-over trays are one piece with no joins and have a machined-in fall to the waste.

They are supplied with 4 wall lips as pictured. For level entry trim off lips not required.

Flashing for 3 sides is supplied. Trim where necessary, only required for wall sides.

The machined recess for the waste is larger than the puddle flange supplied. This is to create a bit of flexibility for the placement of the outlet.

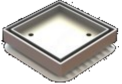
Tile-Over Shower Trays **Outlet Options**





- supplied as standard with all trays
- Adjustable height waste 80 x 80mm outlet kit
- **Vinyl waste available on request when ordering





Square tile-in waste

- available as optional extra on request at time of ordering
 - High quality lowline tile-in waste kit with leak control flange



Channel outlet tray supplied with

- Drain tray
- Tile-in or patterned insert

Tile-Over Shower Trays



- Extremely strong Lightweight Maintenance free
- Easy to install simplified plumbing connection non check-in
- Manufactured with wall lips (easily trimmed off for multiple side level entry)
- Suitable for masonry, timber, cfc or steel frame
- AS3740-2021 compliant



Wet Area Solutions

Order form for custom sized Tile-Over Tray

Print clearly and complete all sections email to: sales@wetareas.com.au IMPORTANT - Please consider your measurements carefully prior to placing your order as custom made tile trays cannot be returned Customer signature Customer name (please print)

		Length—SIDE 1	
TRAY SIZE REQUIRED		↑	_
Required LENGTH SIDE 1 Required WIDTH SIDE 2	mm	•	
OUTLET POSITION REQUIRED Use an X to indicate approximate placement of centre of outlet on diagram and specify exact position below. Edge of tray to centre of outlet must be minimum 150mm	placement of centre of outlet on below. Edge of tray to centre of outlet	SIDE 2	SIDE 4
Distance from SIDE 1 to centre of outlet Distance from SIDE 2 to centre of outlet	rtlet mm	—qip!W	
FLASHING REQUIRED Side 1 Side 2 Choose maxi	Side 2 Side 3 Side 4 Choose maximum 3 sides	SIDE 3	
OUTLET REQUIRED - Standard Suits Tiling	Square Tile-In	Channel	
Suits Vinyl Puddle flange and outlet kit as pictured will be supplied with tray	New low profile stainless steel square tile-in waste kit, includes puddle flange (optional extra)	Choose length and insert type 800mm (waste outlet centred at 400mm) minimum tray width 900mm 1100mm (waste outlet centred at 550mm)	_
		Tile-In Insert Patterned Insert	



Order form/Quote request Custom Solid Surface Vanity Top Print clearly and complete all sections carefully

MUST BE SPECIFIED Email address for qu	- '	JOTE REQUEST	—	RDER FORM
Email t	this form to - sales	s@wetareas.com	.au - For queries	call - 1300 526 879
IMPORTANT Please consider these	e options carefully p	orior to placing ye	our order as <u>custom</u>	made vanity tops cannot be returned
Customer name (plea	ase print)		_Customer signature	9
CHOSEN COLOU	<u>R</u>			
Snow White Light Grey Dark Jet Black	Shadow	n Concrete v Concrete val Concrete	Crater Rock Winter Boulder Polar Mist	Hazel Cream Mt. Carrara Mt. Vancouver
VANITY SIZE REQU	JIRED (at outside e	dge)	←	Length — SIDE 1
Required LENGTH SI	DE 1	- SIDE 2		
Required DEPTH SIDI	E 2	Depth - www		
				QTY REQ'd
CHOSEN RASIN (I	frequired - white o	only)		QII KLQ U
Undermount (•	only) Topmount O		Tapholes required per basin
<u>Undermount (</u> Agate Dolomite Halite	•	• /	<u>ptions</u>	
<u>Undermount (</u> Agate Dolomite	Options Quartz Tourmaline	Topmount O Opal Diamon Topaz	<u>ptions</u>	Tapholes required per basin 0 1 2
Undermount of Agate Agate Dolomite Halite Moonstone	Options Quartz Tourmaline Zircon See over for diag OSITION - IMPO In diagram above to	Topmount O Opal Diamon Topaz rams/sizes PRTANT indicate approxi act position below	<u>ptions</u> d	Tapholes required per basin 0 1 2 3 Dutlet/s as per diagram and

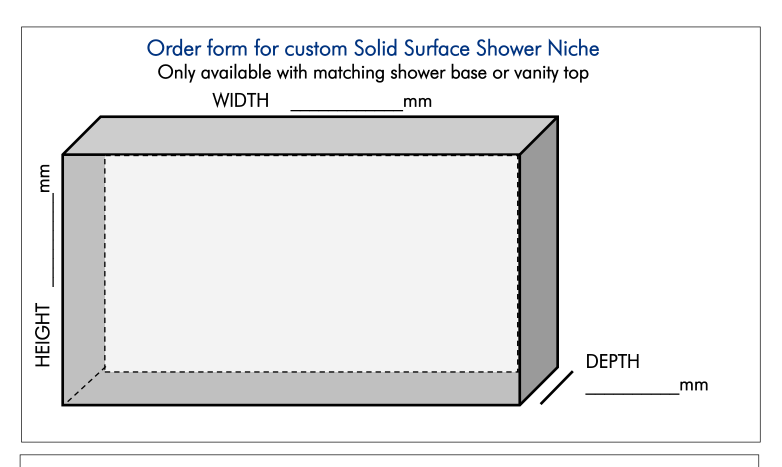


Order form for Solid Surface Shower Base Print clearly and complete all sections carefully - For matching Shower Niche see over page	us <u>custom made bases cannot be returned</u> Customer signature	Length—SIDE 1 SIDE 1 Wall Lip□ Screen Lip□	SIDE 2	Width—:	Screen Lip□ Screen Lip□	Mark which lips are required on all sides	CHOSEN COLOUR	e Shadow Concrete	Crater Rock	
Wet Area Solutions (Aust) Pty Ltd Print clearly and	<u>IMPORTANT</u> Please consider these options carefully prior to placing your order as <u>custom made bases cannot be returned</u> Customer name (please print)	BASE SIZE REQUIRED (at outside edge) Required LENGTH SIDE 1 mm Required WIDTH SIDE 2 mm	OUTLET POSITION - IMPORTANT Use an X and lines on large diagram to indicate approximate placement of outlet) as per diagram and <u>specify exact position below</u> Centre of outlet must be minimum 120mm from edge of base	Distance from SIDE 1 to centre of outlet mm Distance from SIDE 2 to	centre of outlet EXAMPLE DIAGRAM mm	SUBSTRATE/OUTLET TYPE	Concrete Substrate	Chrome outlet only	Chrome outlet White outlet Flush Cap	

Wall Lip \Box

SIDE 4

Screen Lip□



OPTIONS FOR STANDARD SIZE SOLID SURFACE SHOWER BASES

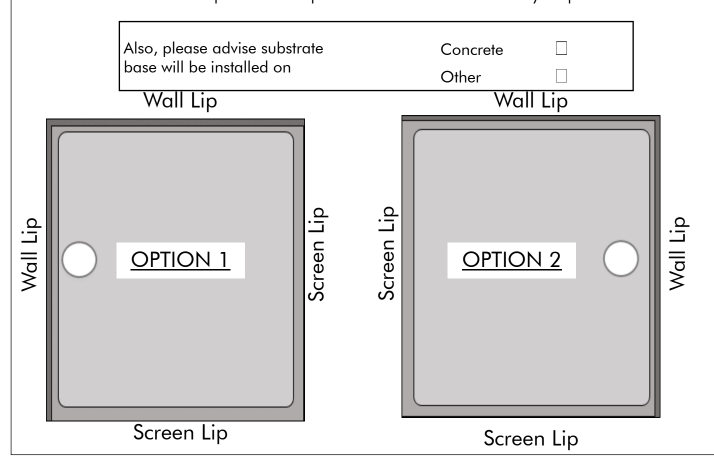
To be completed when ordering standard bases eg. 900x900, 900x1200, 1200x900

Please consider the diagrams below very carefully when ordering

The option required will be dependent on which side of a room the base is to be installed Use this diagram whether ordering a round or channel outlet base, whatever size

We need to ensure that lips are manufactured on the correct sides

Add either 'Option 1' or 'Option 2' in the notes sections of your purchase order



To order or for enquiries, contact your nearest bathroom retailer



Proud members of the Housing Industry Association Limited



TILE-OVER TRAY SYSTEMS				
Item Code	Size/Outlet Position			
103-CO-09-09	Tile-Over Tray 900 x 900 Centre Outlet			
104-RO-09-09	Tile-Over Tray 900 x 900 Rear Outlet			
104-RO-09-11	Tile-Over Tray 900 x 1100 Rear Outlet			
104-RO-09-12	Tile-Over Tray 900 x 1200 Rear Outlet			
104-RO-09-14	Tile-Over Tray 900 x 1400 Rear Outlet			
104-RO-09-17	Tile-Over Tray 900 x 1700 Rear Outlet			
103-CO-10-10	Tile-Over Tray 1000 x 1000 Centre Outlet			
103-RO-10-10	Tile-Over Tray 1000 x 1000 Rear Outlet			
104-RO-10-15	Tile-Over Tray 1000 x 1500 Rear Outlet			
103-CO-12-09	Tile-Over Tray 1200 x 900 Centre Outlet			
103-RO-12-09	Tile-Over Tray 1200 x 900 Rear Outlet			
104-CU-10-10	Tile-Over Tray Custom up to 1000 x 1000			
104-CU-10-15	Tile-Over Tray Custom up to 1000 x 1500			
104-CU-12-20	Tile-Over Tray Custom up to 1150 x 1950			
902-03-00-05	Square Tile-In Outlet Kit - optional extra			

SOLID SURFACE SHOWER BASES				
ORDER or OPTION FORM REQUIRED				
Item Code	Size/Outlet Position			
202-LH-09-09	White Solid Surface Base 900 x 900 Rear Outlet			
202-RO-09-12	White Solid Surface Base 900 x 1200 Rear Outlet			
202-RO-12-09	White Solid Surface Base 1200 x 900 Rear Outlet			
244-LH-09-09	White Solid Surface Base 900 x 900 Rear Channel Outlet			
244-RO-09-12	White Solid Surface Base 900 x 1200 Rear Channel Outlet			
244-RO-12-09	White Solid Surface Base 1200 x 900 Rear Channel Outlet			
202-CU-10-10	White Solid Surface Custom Base up to 1000 x 1000			
202-CU-10-15	White Solid Surface Custom Base up to 1000 x 1500			
203-CC-10-10	Colour Solid Surface Custom Base up to 1000 x 1000			
203-CC-10-15	Colour Solid Surface Custom Base up to 1000 x 1500			
203-NC-00-00	Shower Niche (POA)			
203-VT-00-00	Vanity Top (POA)			
203-FC-00-00	Flush Cap optional extra			

TILE-OVER TRAY SYSTEMS				
Item Code	Size/Outlet Position			
504-TI-09-09	Tile-Over Tray System 900 x 900 Rear Channel Tile-In			
504-TI-12-09	Tile-Over Tray System 1200 x 900 Rear Channel Tile-In			
504-TI-09-12	Tile-Over Tray System 900 x 1200 Rear Channel Tile-In			
504-WM-09-09	Tile-Over Tray System 900 x 900 Rear Channel Patterned			
504-WM-12-09	Tile-Over Tray System 1200 x 900 Rear Channel Patterned			
504-WM-09-12	Tile-Over Tray System 900 x 1200 Rear Channel Patterned			