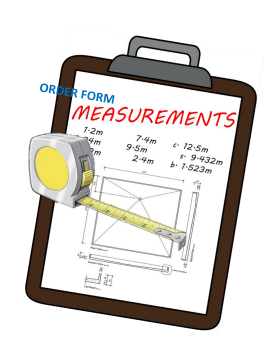
# 3 Easy Steps to Building Your Own Custom-Made Shower-Base

#### STEP 1 ·

Get your tradie to measure the overall size and exact location of the waste outlet, fill out our order form and email it to us!

(You can also shoot us an email or give us a call and we can guide you through this design process)

We can also measure onsite for you for a small fee





## STEP 2 ·

Once we have your design we will create a drawing and a quote for you to approve.

Upon your approval, we require a 50% deposit and in approximately 7-10 days your new custom -made shower base will be ready!

## STEP 3 ·

Install it and enjoy!

(We can also organise installation for you from one of our qualified tradies)





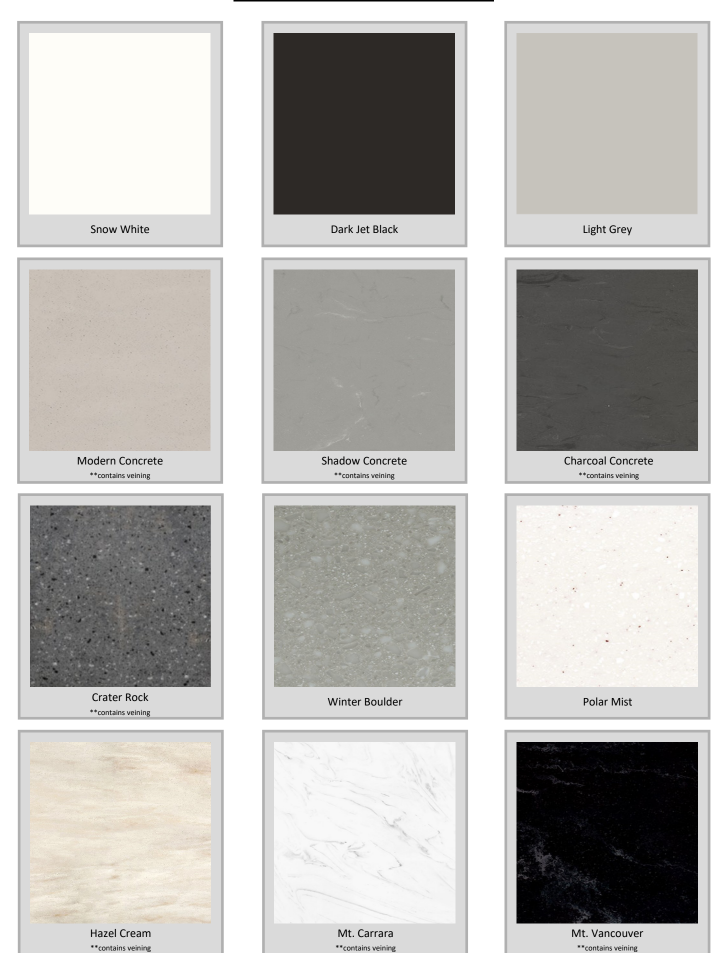


9110 3600 sales@mrsink.com.au

With over 30 years experience in the industry, Mr Sink's simple 3 step shower base building and installation process will help you when renovating or building your home.

## **SOLID SURFACE SOLID SURFACE SHOWER BASE**

# **COLOUR OPTIONS**



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



# CUSTOM SIZED SHOWER BASE ORDER FORM

NAME:	PHONE:	EMAIL:				
IMPORTANT						

Please consider these options carefully prior to placing your order as custom made products cannot be returned.

There is a separate order form for Tile-over Trays. See our website.				
BASE SIZE REQUIRED (at outside edge)				
Length / Side 1: mm		COLOUR CHOICE: (CIRCLE ONE)		
Width / Side 2: mm		Snow White		
SUBSTRATE/OUTLET TYPE (SELECT ONE)		Light Grey		
Concrete Substrate: Other Substrate:		=		
☐ Chrome outlet only ☐ Chrome outlet		Dark Jet Black		
□ White outlet		_		
☐ Flush Cap (optional ex	ktra)	Modern Concrete **contains veining		
OUTLET POSITION  Use an X and lines on the large diagram below to indicate  60mm		Shadow Concrete **contains veining		
approximate placement of outlet and specify exact position.  **Centre of outlet must be minimum 120mm from edge of		Charcoal Concrete **contains veining		
base**  Distance from SIDE 1 to centre of outlet: mm	EXAMPLE	Crater Rock **contains veining		
Distance from SIDE 2 to centre of outlet mm		Winter Boulder		
Mark which lips are required on all sides AND outlet position		Polar Mist		
SIDE 1 No Lip □ Wall Lip □ Screen Lip		Hazel Cream **contains veining		
ans a	CIDE 4	Mt. Carrara **contains veining		
SIDE 2	SIDE 4	Mt. Vancouver **contains veining		
No Lip 🔲	No Lip □	With Valledate. Contains tellining		
Wall Lip 🗆	Wall Lip □			
Screen Lip	Screen Lip	All solid surface products are made using Meganite®, a 100% silica free premium solid surface that replicates the look and feel of natural stone.		
<b>↓</b>		Actual colour may vary slightly from images		
		Some colours contain veining		
SIDE 3 No Lip □ Wall Lip □ Screen Lip		See larger images for a better visual		

Phone: 9110 3600

Email: sales@mrsink.com.au

## \*\*\* TILE-OVER TRAY \*\*\*

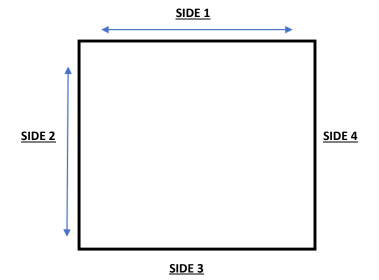
## CUSTOM SIZED SHOWER BASE ORDER FORM

NAME: PI	HONE:	EMAIL:	
	IMPORTA	ANT	
Please consider these options carefu	ully prior to placing your	order as custom made products cannot be retu	rned.
Custom sizes available up to 1150x1950mm.	There is a separa	te order form for Solid Surface Shower Bases. So	ee our website.
TDAY CITE DECLUDED		OUTLET REQUIRED	
TRAY SIZE REQUIRED		1. STANDARD	
Length / Side 1: mm		☐ Suits Tiling	
Width / Side 2: mm		☐ Suits Vinyl	
FLASHING REQUIRED (Choose maximum 3 sides)  □ Side 1 □ Side 3		Puddle flange and outlet kit as pictured will be supplied with tra	ay.
	<b>?</b> s)	OR	
		☐ 2. SQUARE TILE IN	
☐ Side 2 ☐ Side 4		New low profile stainless steel square tile-in waste kit, includes puddle flange (optional extra)	
		OR	
OUTLET POSITION		3. CHANNEL (choose both length and type)	
**Centre of outlet must be minimum 120mn	n from edge of base**	Length	
Distance from SIDE 1 to centre of outlet:	mm	800mm (waste outlet centred at 400mm minimum tray width 900mm	1)
Distance from SIDE 2 to centre of outlet:	mm	1100mm (waste outlet centred at 550m minimum tray width 1200mm	m)
		AND	
		Туре	

#### Mark outlet position

Use an  $\mathbf{X}$  and lines on the large diagram below to indicate approximate placement of





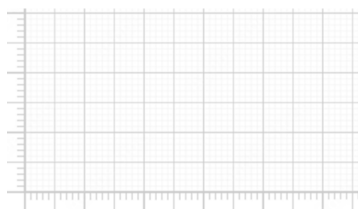
## **IF YOU NEED A UNIQUE DESIGN...**

Tile-In Insert

**Patterned Insert** 

Due to the unique production method, the possibilities for customisation of our tile-over trays is endless, including curved, corner cut, or any shape you'd like!

#### DRAW YOUR UNIQE DESIGN BELOW AND/OR GIVE US A CALL TO DISCUSS



Phone: 9110 3600