Keeping your new screen clean

Finally, a sure-fire process that results in 90% less time cleaning glass shower screens

Monaro Screens are pleased to be able to offer our customers the amazing new VITROglaze glass technology.

The seemingly smooth surface of glass consists of microscopic ridges and valleys which creates a favourable environment for the build-up of contaminants such as soap scum, hard water deposits and grime.

In time the glass surface will visibly dull and become difficult to clean. This will result in high maintenance and premature replacement costs due to deterioration.

VITROglaze is a permanent nano-coating that fuses with the glass, and prevents the adhesion and build-up of contaminants onto the glass surface. It also provides water and oil repellent properties that will help reduce your cleaning by up to 90 percent.

Working similar to non-stick cookware, your glass becomes easier to clean, without the need of hard chemicals.

Cleaning your glass

The warmer the water, the greater the surface tension and spotting, therefore shower doors require a little more maintenance than other applications like windows or glass balustrades.

Apart from **VITROglaze** glass treatment we also recommend the following steps to ensure your glass stays as bright and clean as the day it was installed.

- Try to use a liquid body wash instead of soap.
- After every shower use the removable shower rose (if available) to rinse the glass and tiles of any left-over shampoo, body wash or soap.
- After every shower use a squeegee to remove excess water, preventing it drying and staining the glass. Monaro Screens have squeegees in stock.
- Once a week give the glass a good clean using non caustic cleaning agents. Make sure you read the product label before applying to your glass or metal frame.

So when you order your new Monaro Shower Screen (or splashback), make sure you ask about the **VITROglaze** application.

Setting up shower bases

How to set up your new shower base:

- We recommend using an angle fixed & wet sealed into the floor where possible.
- The angle should be the same colour as the shower screen frame/fittings. It should be left protruding at least 5mm after tiling.
- The protruding section should be taped up before wet sealing & tiling so it can be left nice & clean at the end.
- This method will ensure no water passes under tiles or through grout lines to the exterior of the shower base.
- Tell your wet sealer or tiler to contact us for more information. We stock most angles required.





4/75 Wollongong St, Fyshwick ACT 2609 Phone: (02) 6239 2664 www.monaroscreens.com.au reception@monaroscreens.com.au

Which screen is right for me?

How to choose the correct shower screen for <u>my bathroom</u>

FRAMED SHOWER SCREENS

PIVOT - A	dvantages	SLIDING - Advantages
 Attractive looks of frames than slidi Can give a larger sliding doors. Less tracking or No moving parts "Captive" magner resistant seal as door firmly close Water deflector of reduces chances Very durable. Less expensive th Frameless. 	ng doors. r opening than grooves to clean. t gives a water well as holding ed. on bottom of door of water seepage.	 Works well in tight places – e.g. ensuites etc Space-saving due to no opening doors that can swing open and come into contact with vanity, toilet, etc Can open from corner. Less expensive than Semi or Frameless screens.
PIVOT - Poin	ts to consider	SLIDING - Points to consider
 Opening door ca available space - vanity, toilet or e Door opens OUT frameless & fra both ways). 	- for instance, ntry door. ⁻ only (semi	 Little more difficult to clean due to track grooves & panel overlap. Vertical frame can be intrusive. Replacement of wheels/guides. More "fragile" than pivot doors.
PIVOT SPECIFIC/ Minimum recomme opening of 400mm	ended clear	SLIDING SPECIFICATIONS 2 panel. Minimum recommended front opening of 920 (gives Approx. 400 clear opening. W/2-60).
		3 panel. Minimum recommended front opening of 765 (gives approx. 400 clear opening. W/3x2-110).
Frame Colours	Chrome, Satin & White White birch & barley a	e only. vailable for pivot screens
Glass types	Matalux, Clear Vision	, Bronze, Green, Azure (blue), Matalux, Grey Matalux, Satinlite, Desert Sands, Cathedral, ue Chip, Flemish, Roughcast & Seadrift.
Turn around time	Approximately 10 - 15	working days
A DECIDENT		



SEMI FRAMELESS

SHOWER SCREENS

	PIVOT - A	dvantages	SLIDING - Advantages	PIVOT - A	dvantages	SLIDING - Advantages		
	 Looks – "Perimeter" frame only. No vertical frame where glass meets glass. Sense of space – non intrusive to bathroom. Easier to maintain – no tracking or grooves to clean. No moving parts to replace. Door opens both in & out. Water deflector on bottom of door reduces chances of water seepage. Modern and elegant look. Less expensive than Frameless Screens. 		 Works well in tight places for example in ensuites etc Looks – has a "perimeter" frame only. No vertical frame where glass meets glass resulting in a clean and modern design. Gives your bathroom or ensuite a sense of space. Doors are non intrusive into your bathroom. Less expensive than 	 Great looks – no Sense of space – bathroom. Easy to maintain grooves to clean Door opens both Water deflector of reduces chances Modern and elege 	- non intrusive to - no tracking or in & out. In bottom of door of water seepage.	 Works well in tight places for example in ensuites etc Elegant looks with no frame. A very clean and modern design. Gives your bathroom or ensuite a sense of space. Doors are non intrusive into your bathroom. 		
			Frameless Screens.	PIVOT - Point	ts to consider	 SLIDING - Points to consider Little more difficult to clean due to track and panel overlap. Fewer glass selections. Floor must be level. 		
				 Opening door ca available space in areas. Frameless frame to protect 	n smaller compact doors have no			
der	 PIVOT - Points to consider Opening door can intrude on available space in smaller compact areas. Doors have no frame to protect the glass from obstacles. Minimal water can seep through gaps. This will depend of course, on size of shower head, water pressure and enclosure design. Fewer glass selections as opposed to Framed. Cost more than "framed" screens. 		SLIDING - Points to consider	touching obstacl	es.	• Costs more than Semi		
to			 Little more difficult to clean due to track and panel overlap. Replacement of wheels/guides. Fewer glass selections. Three panel not available. Cost more than Framed screens. 	 Water can seep the but is usually minimized but is usually minimized by will depend of construction of the shower head, was enclosure design Costs more than a screens. Fewer glass selection 	nimal. This ourse on size of ter pressure and n. Semi Frameless	Frameless screens.		
				PIVOT SPECIFICA (10mm glass). 1, front. Minimum rec	2 or 3 panel ommended clear	SLIDING SPECIFICATIONS 2 Panel Only. 12mm glass. Minimum recommended front		
			SLIDING SPECIFICATIONS 2 Panel only . Min recommended front opening of 1050mm (gives approx. 400mm clear opening. W/2-125).	opening of 400mm.		opening of 980mm (gives approx 400mm clear opening. W/2-90). Max width:1630mm. 3 panel not available.		
	Frame Colours	Chrome, Satin & White	only					
	Glass types	Clear, Ultra clear, Grey, Matalux, Clear Vision I	Bronze, Green, Azure (blue), Matalux, Grey Aatalux, Satinlite & Desert Sands	Glass types		Clear, Ultra clear, Grey, Bronze, Green, Matalux, Clear Vision Matalux, & Desert Sands.		
	Turn around time	around time Approximately 15 - 20 working days		Turn around time	Approximately 15 - 20 working days			

FRAMELESS

SHOWER SCREENS