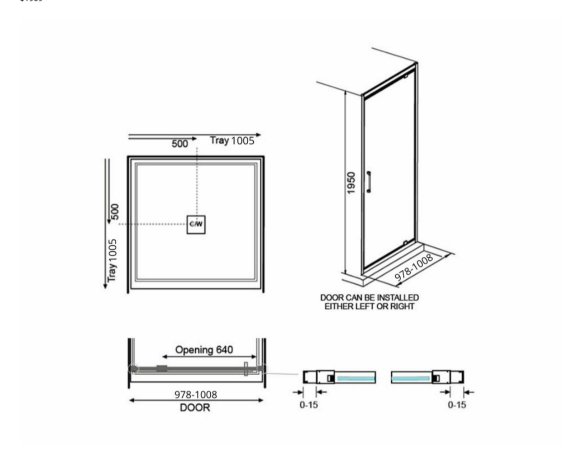


ELEMENTI TILED SQUARE 3 SIDED 1000 X 1000 CHROME - CENTRE WASTE

ELEMENTI

11685.02 \$1909



Â	Residential/Light Commercial Use	Suitable for Residential/Light Commercial Use (Kitchens, Bathrooms and Laundries in Hotels, Motels and Retirement Villages).
1	Guarantee	1 Year Guarantee on shower enclosure seals and drip strips
10	Guarantee	10 Year Guarantee* Terms & Conditions apply
8	Rear Upstand	40mm rear upstand and interlocking side channels ensure water stays within the tray.
	Safety Lip	A 5mm Safety Lip on the front edge of the tray, creates more surface to silicone preventing leakage from under the door or extrusion.
8	Nano Technology	NANO glass (ClearShield) has been specially developed by Ritec using advanced NANO technology creating a non stick surface. This award winning technology makes glass easier to clean and resists staining and discolouration.
\checkmark	AS NZS 2208	Safety Glass tested to AS NZS 2208 standard.
•	Easy Clean	Easy Clean Design. Removable rollers and door seals also allow for easy cleaning.
A	Weight Tested	Weight Tested to 200kg





Robertson NZ Limited

Showroom: 25 Vestey Dr, Mt Wellington, Auckland, 1060

Phon	e:	(64)	9 5	73	0490	0

BPIR - Importer	Robertson NZ Ltd.		
BPIR - Place of Manufacture	Manufactured in China.		
BPIR - Relevance Documentation	For detailed information on Relevant Building Codes & Statement of Contribution please visit ROBERTSON.CO.NZ/DOWNLOADS and browse the relevant section		
BPIR - Scope of use	3 sided tiled shower enclosures feature three tiled walls enclosing the shower area, often used for built-in or walk-in showers with a premium finish.		
BPIR - B2.3.1 Durability	This product complies with Building Code Regulation B2.3.1 Durability		

The Elementi Tiled range of Shower Enclosures offers a wide variety of quality enclosures backed up with a number of great features. High quality components and materials are combined with superior craftsmanship to produce cutting edge designs that are not only beautiful but built to last.