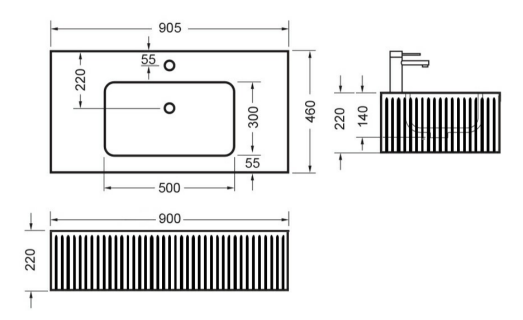


## BARE FLUTED WALL BASIN 905X460X200MM NOF - 1TH GREY

85444GR \$7045 **ELEMENT**i



Â	Residential/Light Commercial Use	Suitable for Residential/Light Commercial Use (Kitchens, Bathrooms and Laundries in Hotels, Motels and Retirement Villages).
5	Guarantee	5 Year Guarantee (Hotel and public spaces warranty is 2 years only. Discolouration and natural pitting is excluded from warranty)
W.	Hand Finished	Each piece is hand crafted & unique
$\checkmark$	Heat + Stain resistant sealer	All concrete products are sealed with heat and stain resistant sealer which is also highly scratch resistant.
<u>S</u>	Engineered Cementitious Composites (EEC)	EEC is a unique type of concrete known for its tensile strain-hardening behaviour and tensile ductility contrasting, making it a significant improvement on ordinary & glass fibre reinforced concrete.
•	Made in New Zealand	Designed & Engineered in New Zealand
	BPIR - Importer	Robertson NZ Ltd.
$\bigcirc$	BPIR - Place of Manufacture	New Zealand
	BPIR - Relevance Documentation	For detailed information on Relevant Building Codes & Statement of Contribution please visit <a href="https://www.robertson.co.nz/downloads" target="_blank"&gt;ROBERTSON.CO.NZ/DOWNLOADS and browse the relevant section</a 





## Robertson NZ Limited

Showroom: 25 Vestey Dr, Mt Wellington, Auckland, 1060 Phone: (64) 9 573 0490

г		
7		8
	v	
ь,		•

BPIR - Scope of use

Wall basins are primarily used in bathrooms and washrooms for handwashing and personal hygiene, offering a space-saving solution ideal for residential, commercial, and public restrooms where floor space is

limited.

BPIR - B2.3.1 Durability

This product complies with Building Code Regulation

B2.3.1 Durability

Elementi BARE concrete combine warm pastel colours with the natural harsh elements of concrete to create a focal point in any bathroom. Each piece is handcrafted and distinctively designed to embrace the natural properties of concrete. Custom colours are available upon request with a four week manufacturing time.