victoria (+) albert®

volcanic limestone baths

RANGE EXCLUSIVE TO

ITALTILE

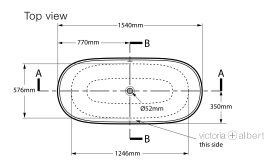
LIVE BEAUTIFULLY

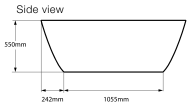
Terrassa Bath - © Forma 011 Design + Isadora Fabian Photography

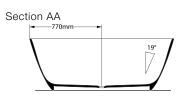
Lussari 1,2 and 3



Lussari 1

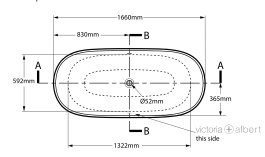


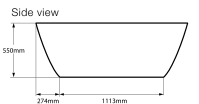


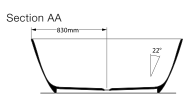


Lussari 2

Top view

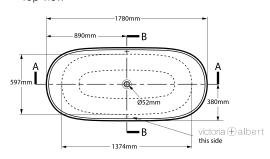


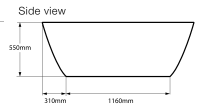


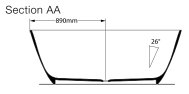


Lussari 3

Top view



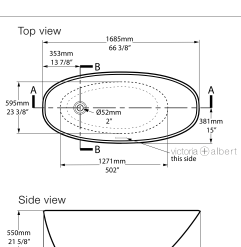


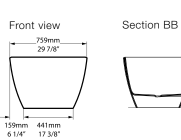


Angelica Terrassa





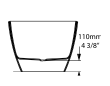




934mm 36 3/4"

245mm

9 5/8"

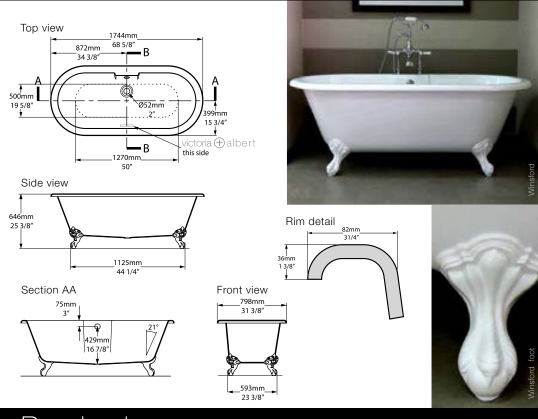


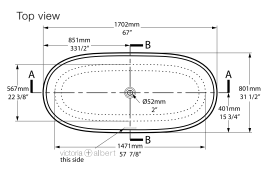
506mm

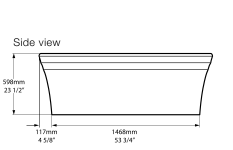
19 7/8"

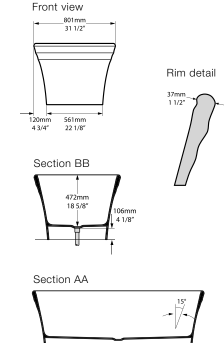


Winsford Warndon

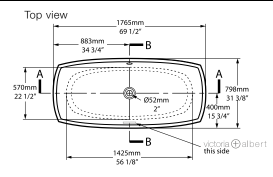


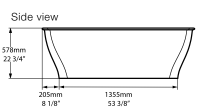


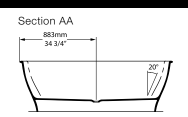




Pembroke



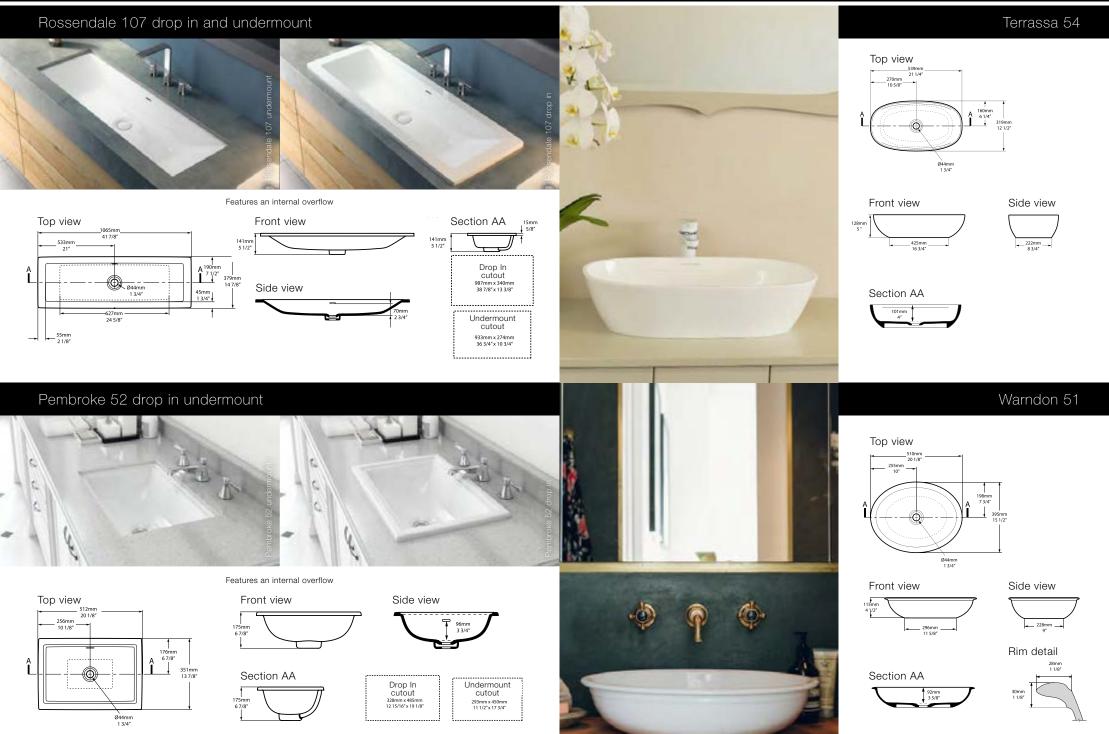








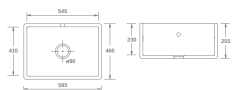
Basins





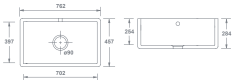
- SHAKER 600 -



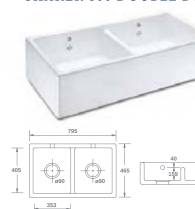


- SHAKER 800 -





- SHAKER 800 DOUBLE BOWL -



- STRAINER -



Product	Colour	Code	Dimensions	
		Code		Size
3½" Basket	(hrome	FT2900013	(mm)	90
Strainers			(in)	31/2



















From Volcanic Limestone™ to QUARRYCAST™

Quality

Volcanic Limestone™ is Victoria + Albert's name for the very special white rock that is perfect for making baths and basins.

This is formed when the elemental forces associated with liquid magma act upon surrounding soft chalky limestone. The immense heat and pressure from the magma transforms the neighbouring rock into a new material made up of incredibly hard strands.



Find a sample of volcanic Limestone™ at your local V + A dealership.

Victoria + Albert blends milled volcanic Limestone™ with high quality resins to bind these strands into a complex 3D matrix. The finished result is QUARRYCAST™ - a world class composite with an exceptional strength to weight ratio.



A stone rich unique alternative to both cast-iron and acrylic which produces a 100% hand finished, one piece product packed with desirable natural properties and backend by a 25 year guarantee for your piece of mind.

QUARRYCAST™

The original freestanding bath composite and still the best. Ask to see and feel the difference at your local dealer.



Strength

At Victoria + Albert, our baths and basins are Unlike solid stone, QUARRYCAST™ is warm crafted exclusively from Quarrycast™. Being rich in Volcanic Limestone™, this unique retention properties for a luxury bathing composite is more than twice as strong as experience every time. other materials.

Absolute safety

Complete confidence

Rock Solid No flexing or creaking

Design Freedom Creates beautiful forms

QUARRYCAST™ has outperformed rival solid composites in strength tests conducted by independent material testing experts, Lucideon*.

to the touch, possessing superlative heat

More comfortable

Warm to the touch

Temperature



Water stays warmer for longer



Less water top-up

QUARRYCAST™ surpasses alternative materials in laboratory tests on bath water heat retention, conducted by independent material testing experts, Lucideon*.

Mean modulus of rupture(MPa)



23.1MPa Victoria + Albert Baths QUARRYCAST™



Leading acrylic & composite bath brand (Average)

Product Description	Overall Mean Modulus of Rupture (MPA)
/ictoria + Albert QUARRYCAST™	23.1
Bath Brand 1	10.0
Bath Brand 2	9.7
Bath Brand 3	9.7
Bath Brand 4	9.6
Bath Brand 5	7.9
Bath Brand 6	5.1



QUARRYCAS<u>T™</u>



Steel Enamel



Cast Iron

Bath	Change in temperature of bath water (°C)					
Time	0	5	15	60	120	
QUARRYCAST™	0	0.2	0.8	3.5	6.0	
Steel Enamel	0	0.6	1.6	5.2	7.9	
Cast Iron	0	0.6	1.7	5.3	7.9	

All Victoria + Albert baths and basins are also IAPMO** tested and approved. Impact tests are completed for all baths, from a 1kg ball bearing drop to a 136kg load test on the based and rim.

^{*} Lucideon is an independent, international materials technology company that focuses on innovation, sustainability and quality assurance of materials, They are a UKASA accredited testing laboratory (No. 0013) in the UK and have Lucideon-approved laboratories around the world.

^{**} IAPMO Research and Testing Laboratory provides full service, independent product testing at either their on-site laboratory (Ontario, USA) or at the manufacturer's facility.

