

SPECIFICATION SHEET

Skye 1500mm 4 Drawer Floor Vanity with Left or Right Offset Basin



Features

- Floorstanding
- Full Extension Soft Close Drawers
- Cabinet:
White - 2-Pack Urethane on MRF
Colour - Laminate Finish
- Slab Top Options:
20mm Quartz Top or StoneCast Top
- Dimensions: H820 x W1500 x D465
- Floor plumbing provision has been allowed for with a 60mm space behind lower drawer. Note lower drawers DO NOT have a plumbing cutout and is designed to offer full storage space.
- **Optional: Floor plumbing waste provision in bottom drawer [88515] - Additional \$75ea RRP**

*Note: Vessel basins are purchased separately.
Visit www.newtech.co.nz for full range of vessel basin options.*

Cabinet Options



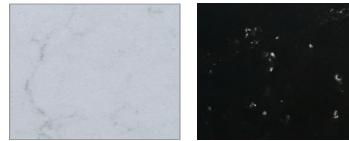
Winter Birch 97442LWB 97442RWB	Nordic Ash 97442LNA 97442RNA	Californian Oak 97442LCA 97442RCA	Sweet Maple 97442LSM 97442RSM	Roasted Walnut 97442LRN 97442RRN	Charred Elm 97442LCE 97442RCE	Gloss White 97442LGW 97442RGW
--	--	---	---	--	---	---

StoneCast Slab Top Options



Gloss White SC	Matte White SCMW
--------------------------	----------------------------

Quartz Slab Top Options

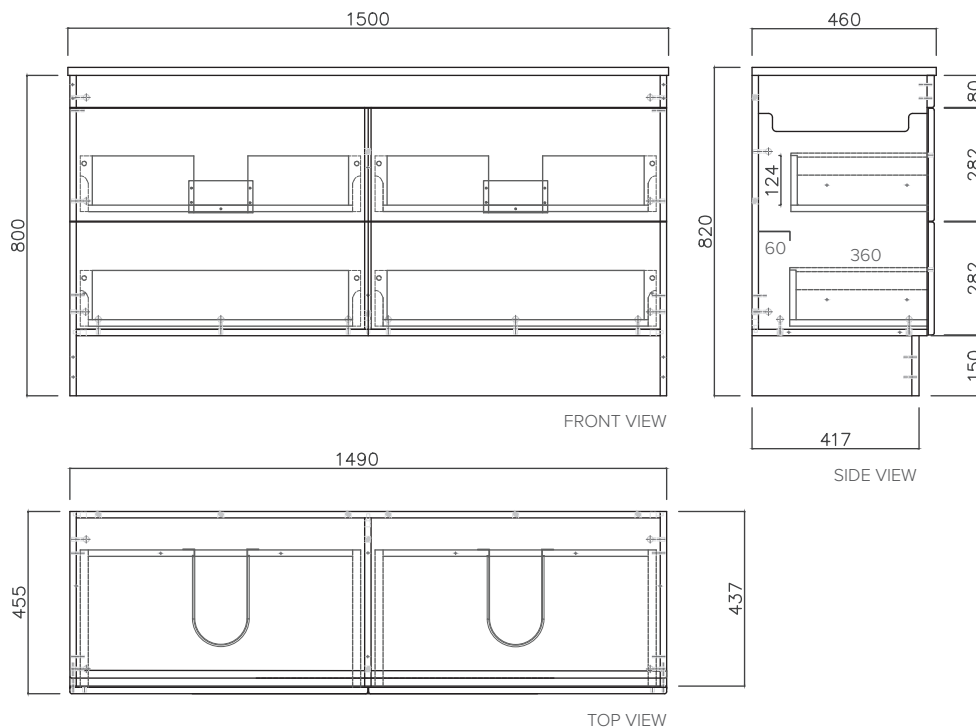


Himalaya HY	Midnight Stone MS
-----------------------	-----------------------------

Note: To order a Slab Top, add the slab top code to the cabinet code.

Technical Details

Note: All measurements shown are in millimetres. Sizes are nominal.



Note: Only one drawer box will have a U-shape cutout, dependent on basin position.

SPECIFICATION SHEET

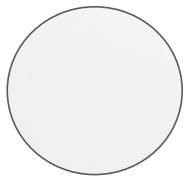
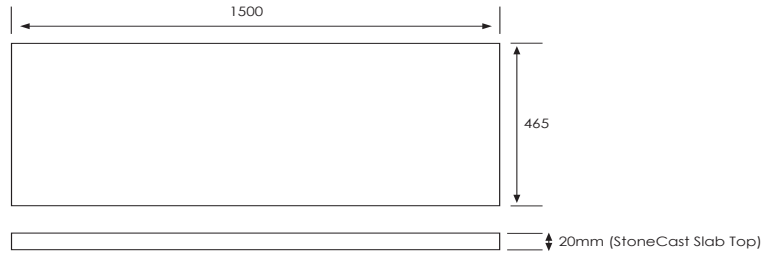
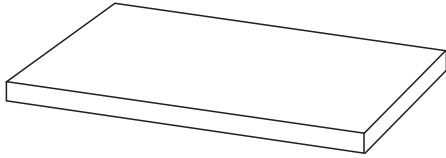
Slab Top Options

StoneCast Slab Top 1500

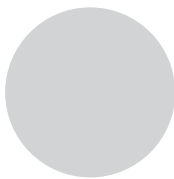
W1500 x D465 x H20

Gloss White - SC

Matte White - SCMW



Gloss White



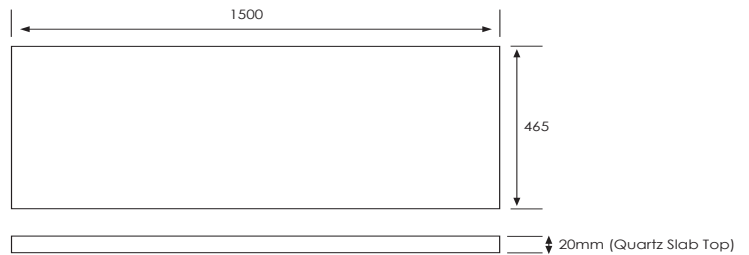
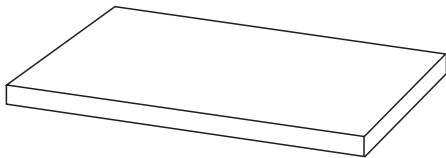
Matte White

Quartz Slab Top 1500

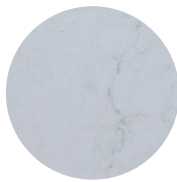
W1500 x D465 x H20

Midnight Stone - MS

Himalaya - HY



Midnight Stone



Himalaya

Tap Hole Position

Tap hole position must be specified

- NTH** No Tap Holes
- CTH** Centre Tap Holes
- LTH** Left Tap Holes
- RTH** Right Tap Holes
- ITH*** Inside Tap Holes
- OTH*** Outside Tap Holes

*only applicable with double basins