

Manhattan 1200 Solid Ash Natural Wall Mounted Vanity

SKU#: J-2089

From **\$1,654.00**



BASIN OPTION



MIRROR OPTION



Standard Basin Size: 405mm x 405mm x 110mm*

Cabinet Size: 1200mm x 480mm x 440mm

Mirror Cabinet Size: 1200mm x 800mm x 150mm*

Cabinet Finish: Ash with Natural finish

Basin: Ceramic

Handle: Finger Pull

Hardware: Blum runners

Configuration: Two fingerpull drawers

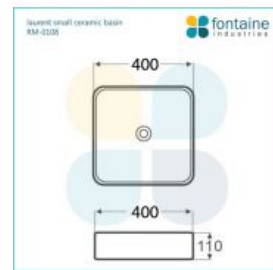
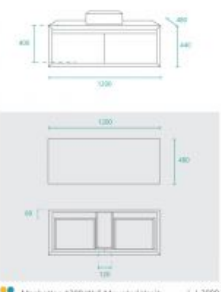
Warranty: 1 Year Product Warranty

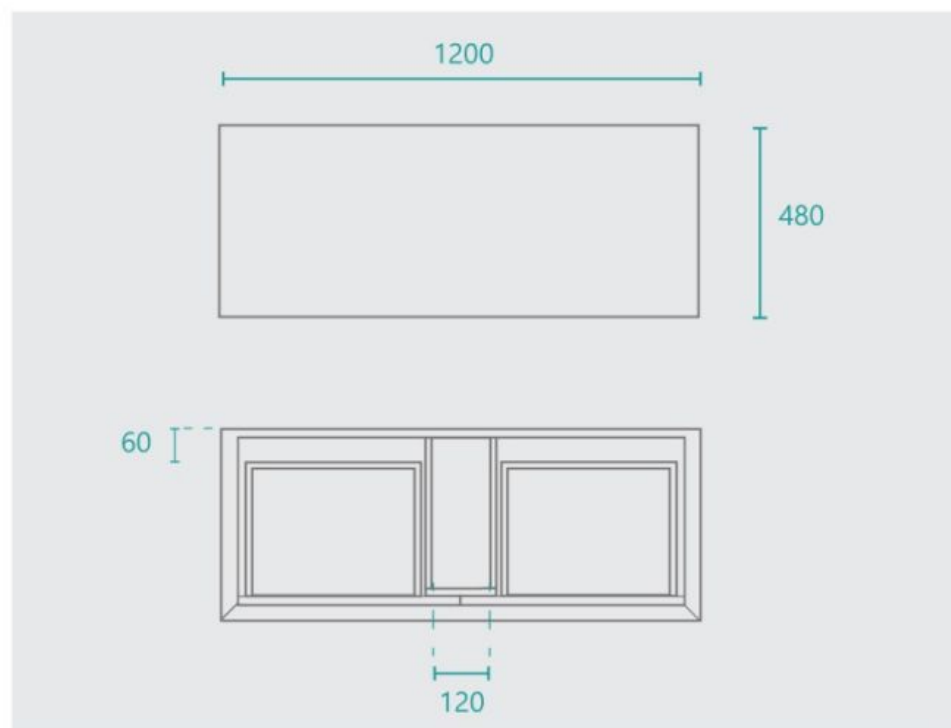
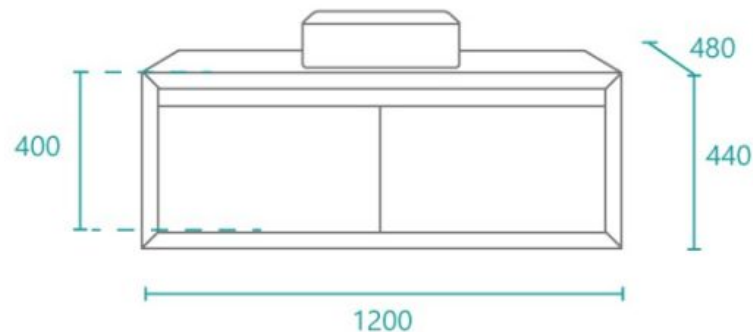
**Selecting different options may change these dimensions, please refer to the specification images.*

The Manhattan wall mounted vanity is the latest solid wood design complimented by square ceramic basins for a modern look. This vanity has excellent design and craftsmanship with its mitred edges for a premium timber vanity look. The premium Ash hardwood has been stained to achieve this natural wood look. You will love the style and functionality of this vanity. It boasts excellent storage which is perfect for those who need a lot of storage space featuring blum runners & steel drawers inside. You won't find anything like this anywhere else especially at such an affordable price! Tap and waste fittings shown in the photos are for illustration purposes only and are sold separately, add them to your order to complete your look.

All timber vanities are fully assembled, finished and ready to install. For more information click [here](#).

**Please note that stone and timber samples may differ from the actual product due to natural variations and batch differences. Colours displayed online may appear different due to screen settings. Standard stone and timber benchtops are supplied without holes, allowing for installation flexibility. Custom stone benchtop orders will be dispatched within 15 business days. For ceramic products, specifications must allow +/- 10 mm tolerance for manufacturing variance, it is recommended to use measurements of the actual product received.*





Manhattan 1200 Wall Mounted Vanity

| J-2089