



Milford Traditional 1500 Vanity

SKU#: J-2013

From **\$2,499**

ADD MIRROR CABINET



Basin Size: 400mm x 270mm x 130mm
 Stone Size: 1500mm x 520mm x 20mm
 Cabinet Size: 1490mm x 515mm x 860mm
 Cabinet Finish: Solid Timber with Matte White Finish
 Stone: Natural Carrara Marble Stone Top
 Basin: Ceramic Undermounted
 Handle: Brushed Chrome
 Configuration: Four Doors and Four Drawers (Includes Two Faux Drawer Face)
 Warranty: 2 Year Product Warranty

Add the Milford traditional style vanity in either 1500mm or 900mm when you are wanting to create a sophisticated bathroom to match your heritage bathroom or home. Compatible with any traditional design, such as Victorian or even a Provincial style design, this handsome transitional vanity won't let you down. Featuring real Carrara Marble stone top, expertly crafted to include the marble splashback as seen in the photos to create a put-together polished look. The ceramic basins sit nestled under the stone benchtop to create the ultimate in style and functionality. This sturdy solid timber cabinet is finished with a matte white exterior to allow it to seamlessly find its home in your design. The drawers are constructed in wood and feature dovetail joinery showcasing the extraordinary workmanship to create this deluxe range of classic style vanity.

The set does not include the mirror cabinet, if you are looking for the complete set including the mirror cabinets, please add it to your cart for checkout. 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.

The stone sample images shown may vary from the actual product as each will have its own natural characteristics. Please also note that your monitor may display colour differently. Natural variations must be expected in natural stone including colour, pattern, fissures and other differences in the stone surface texture.

Bathroom, Vanities, Traditional Vanities, 1500mm Vanities, White, Freestanding Vanities, Gloss, White

