



architectural designer products

MEDINA ALL-DRAWER VANITY



SPECIFICATIONS

Recommended Use	Domestic, Hotel and Commercial
Vanity Top Material	White Acrylic (50mm)
Vanity Unit Material	MDF MR E0 (Medium Density Fibreboard, Moisture Resistant, Rated Emission Level E0)
Vanity Colour Variations	<p>Textured Woodgrain:</p> <p><i>Riven:</i> Light grain texture.</p> <p><i>Nuance:</i> Deep wide grain texture.</p> <p><i>Ravine:</i> Deep wide grain texture.</p> <p><i>Chalk:</i> Subtle linea texture.</p> <p>Natural Woodgrain:</p> <p>Matte smooth.</p> <p>Gloss Silk:</p> <p>Sheen gloss smooth.</p> <p>Polyurethane:</p> <p>White Gloss or Matte, Matte Milton Moon Grey, Black Matte. Smooth.</p>
Interior Finish	Graphite Grey
Tap Hole Availability	0, 1 or 3 Tap Holes
Waste	Chrome Universal Plug & Waste 40mm Outlet (included).
Fixing	Bolted/Screwed to the wall by a licensed tradesperson-Fixings not included.
Drawers/Inclusions	ADP Premium Soft-Close Drawers, DarkNight LED.
Options	Available in <i>Wall Hung</i> or with <i>Kickboard</i> . <i>Bevel-Grip</i> finger pull or selection of <i>handles</i> available.



To see the complete ADP range go to www.reece.com.au/bathrooms

STANDARD SIZES	600mm	750mm	900mm
Over-all Width (mm)	600	750	900
Over-all Depth (mm)	460	460	460
Over-all Height Wall Hung (mm)	550	550	550
Over-all Height With Kickboard (mm)	877	877	877
Number of Drawers	2	2	2
Basin Configurations	Centre	Centre or Offset	Offset

Disclaimer: Products in this specification manual must by regulation be installed by licensed and registered trade people. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. Dimensions and set-outs listed are correct at time of publication however the manufacturer/distributor takes no responsibility for printing errors.

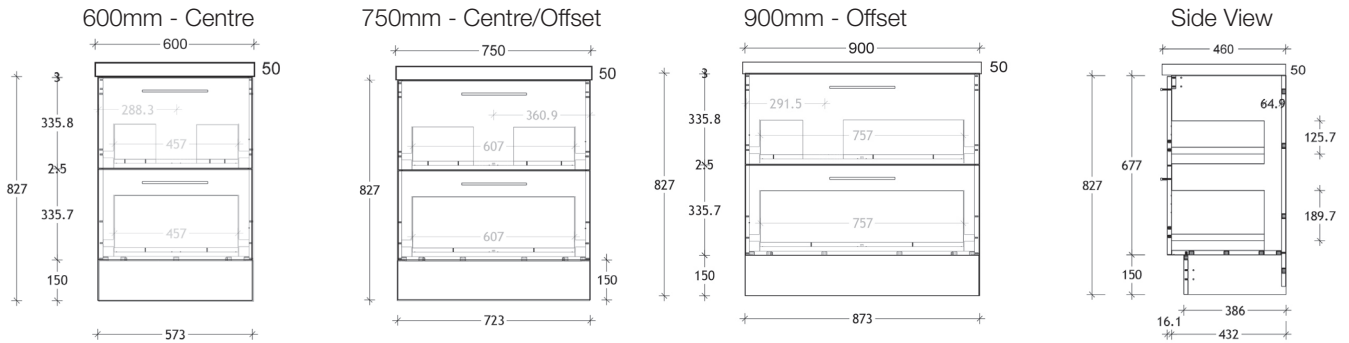
Tech Page Version 5



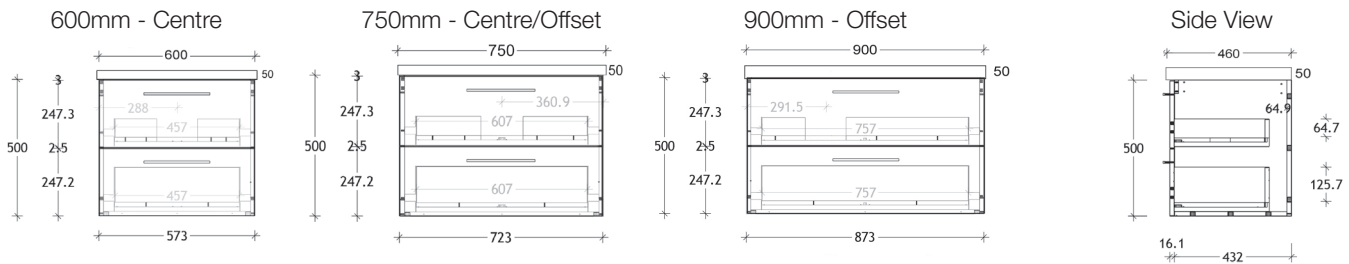
architectural designer products

MEDINA ALL-DRAWER VANITY

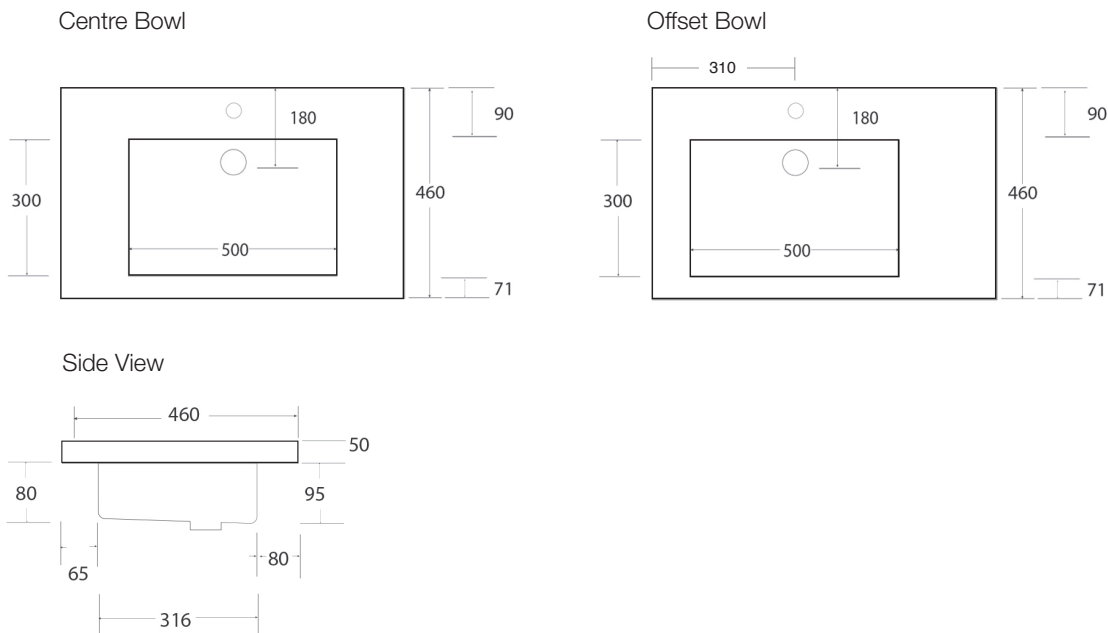
Vanity with Kickboard



Wall Hung Vanity



Vanity Top



Dimensions are nominal measurements only.

