

Cloud II Wall Hung Vanity Unit



SPECIFICATIONS

Recommended Use	Domestic, Hotel & Commercial
Vanity Cabinet Material	American Oak veneer (19mm)
Vanity Frame Material	2 Pack Polyurethane on High Moisture Resistant MDF
Door Design	Soft close drawer/s
Benchtop Material	Corian (12mm)
Handles Material	American Oak surround with American Oak, Corian or Marble inlay
Colour Variations (Prices may vary)	Please refer to the Colour, Finish and Material Variations Document on the Website for more information.
Fixing	Bolted / Screwed to Wall by a Licensed Trades Person (not included)
Basin	Sold Separately, refer to Brochure
Tapware	Sold Separately. Compatible with Wall mounted tapware
Features	Double drawers



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

STANDARD SIZES	CL2-VUWH600	CL2-VUWH1000	CL2-VUWH1200	CL2-VUWH1500	CL2-VUWH1800
Width (mm)	600	1000	1200	1500	1800
Depth (mm)	500	500	500	500	500
Height (mm)	510	510	510	510	510
Number of Drawers	2	4	4	6	6
Basin Options	1	1	1	1-2	1-2

CUSTOM SIZES	CL2-VUWH601-800	CL2-VUWH801-1000	CL2-VUWH1001-1200	CL2-VUWH1201-1500	CL2-VUWH1501-1800	CL2-VUWH1801-2000
Width (mm)	601-800	801-1000	1001-1200	1201-1500	1501-1800	1801-2000
Depth (mm)	400-550	400-550	400-550	400-550	400-550	400-550
Height (mm)	510	510	510	510	510	510
Number of Drawers	2	4	4	4	6	6
Basin Options	1	1	1	1	1-2	1-2

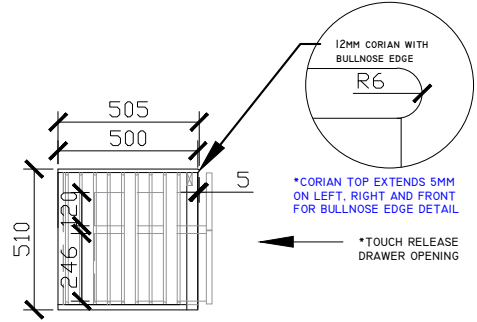
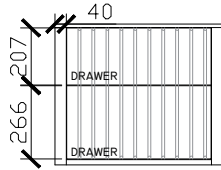
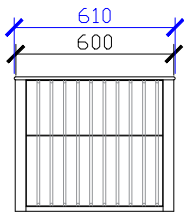
Disclaimer: Products in this specification manual must by regulation be installed by licensed and registered trade people. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. Dimensions are nominal measurements only. Dimensions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

Published 16/02/2024

Cloud II Wall Hung Vanity Unit

STANDARD SIZES

600mm

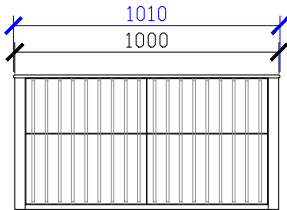


**NOT SUITABLE FOR WALL TO WALL

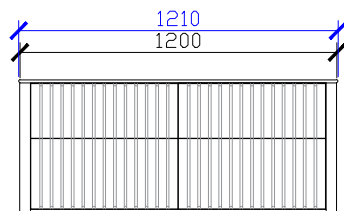
1000mm

FRONT VIEW for all sizes

SIDE VIEW for all sizes



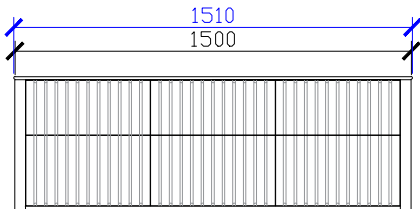
1200mm



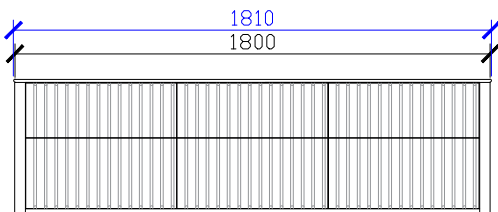
Cloud II Wall Hung Vanity Unit

STANDARD SIZES

1500mm



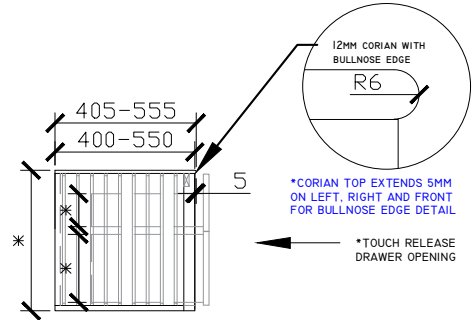
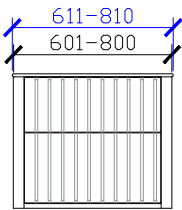
1800mm



Cloud II Wall Hung Vanity Unit

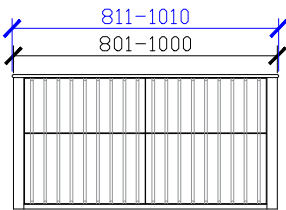
CUSTOM SIZES

601-800mm



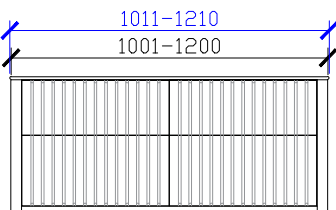
**NOT SUITABLE FOR WALL TO WALL

801-1000mm



SIDE VIEW for all sizes

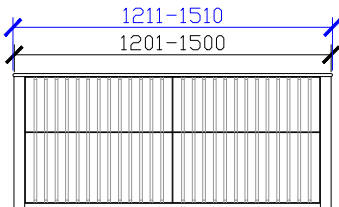
1001-1200mm



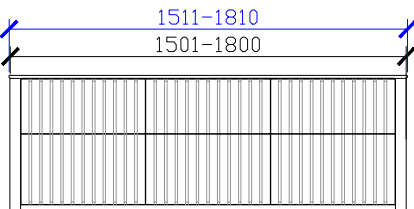
Cloud II Wall Hung Vanity Unit

CUSTOM DEPTH

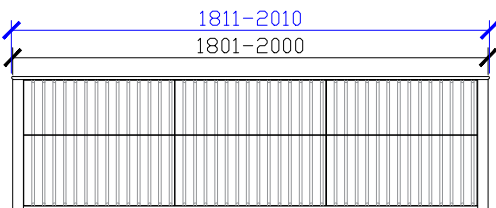
1201-1500mm



1501-1800mm



1801-2000mm

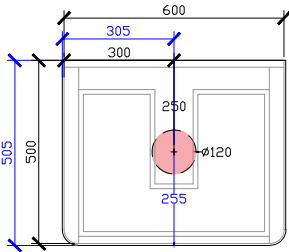


Cloud II Wall Hung Vanity Unit

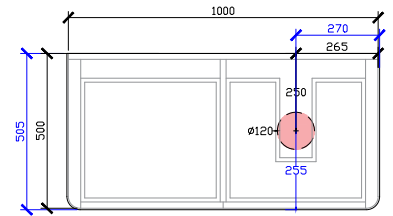
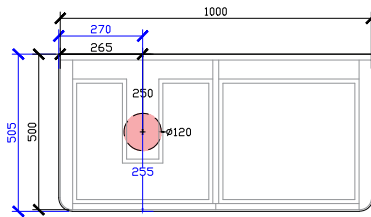
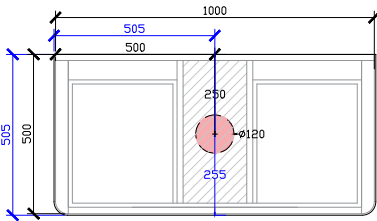
STANDARD - RECOMMENDED FOR COUNTER BASINS
120DIA CORIAN CUTOUT

*CORIAN TOP EXTENDS 5MM ON LEFT, RIGHT AND FRONT FOR BULLNOSE EDGE DETAIL

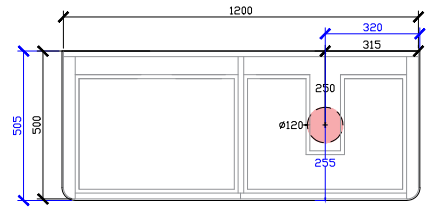
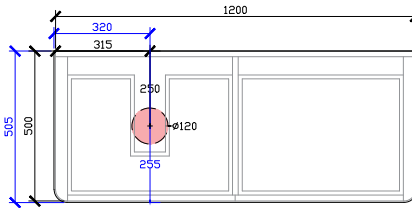
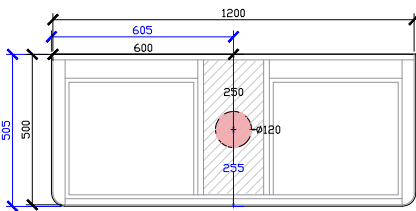
600W: CENTRAL ONLY



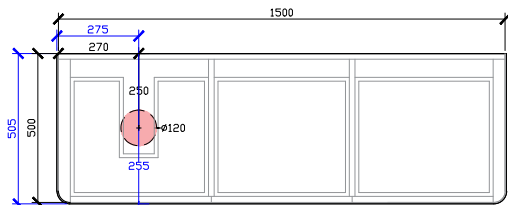
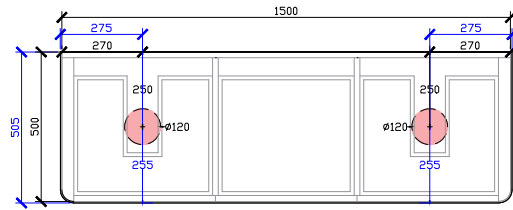
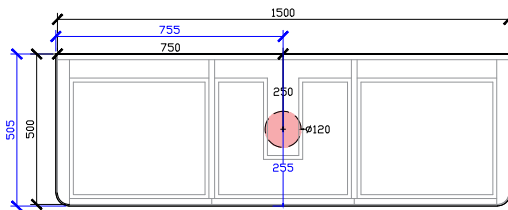
1000W: CENTRE VOID | OFFSET LEFT & RIGHT



1200W: CENTRE VOID | OFFSET LEFT & RIGHT



1500W: CENTRAL & DOUBLE BASIN | OFFSET LEFT & RIGHT

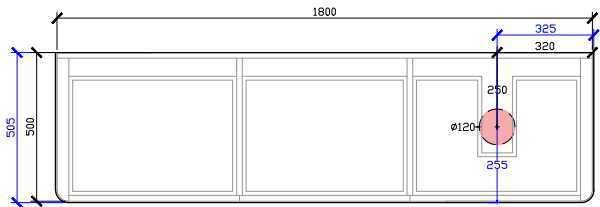
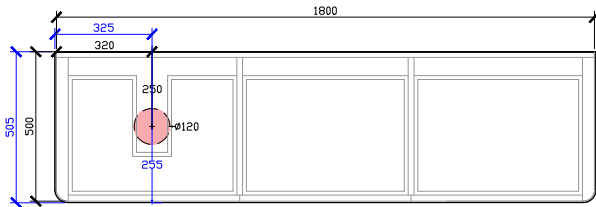
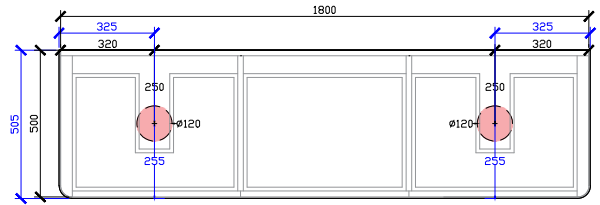
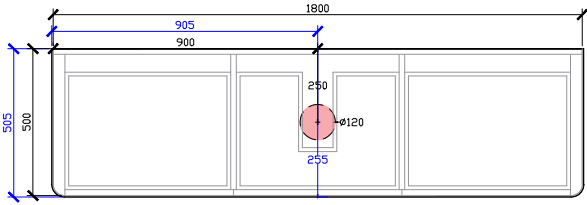


Cloud II Wall Hung Vanity Unit

STANDARD - RECOMMENDED FOR COUNTER BASINS
120DIA CORIAN CUTOUT

*CORIAN TOP EXTENDS 5MM ON LEFT,
RIGHT AND FRONT FOR BULLNOSE
EDGE DETAIL

1800W: CENTRAL & DOUBLE BASIN | OFFSET LEFT & RIGHT

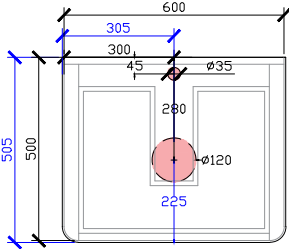


Cloud II Wall Hung Vanity Unit

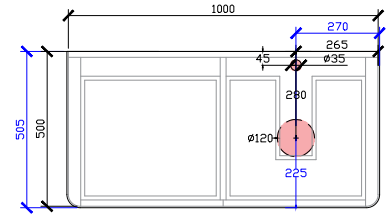
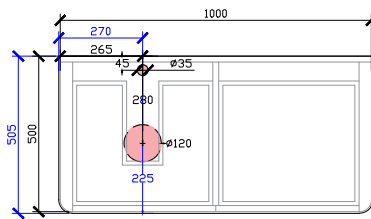
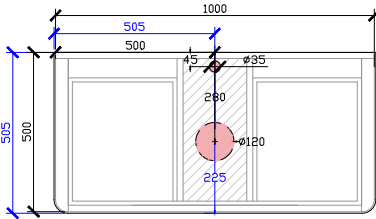
STANDARD - RECOMMENDED FOR COUNTER BASINS
120DIA CORIAN CUTOUT + TAPHOLE 35DIA

*CORIAN TOP EXTENDS 5MM ON LEFT, RIGHT AND FRONT FOR BULLNOSE EDGE DETAIL

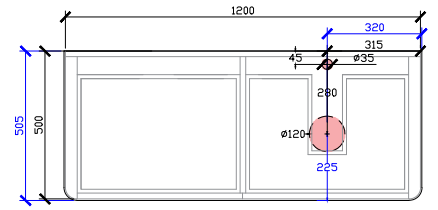
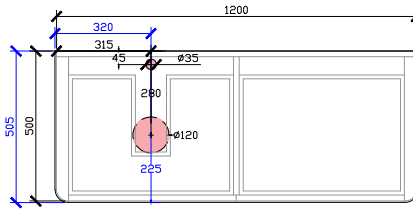
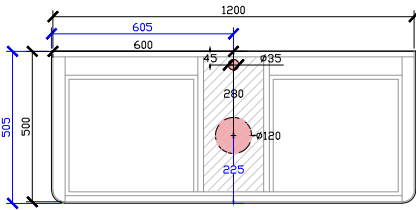
600W: CENTRAL ONLY



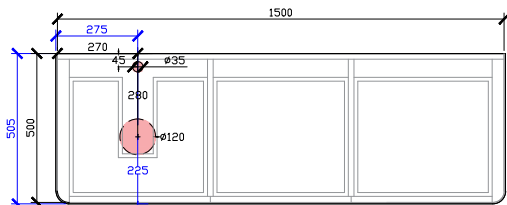
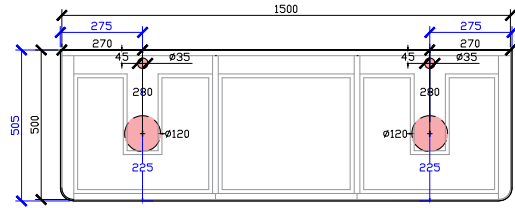
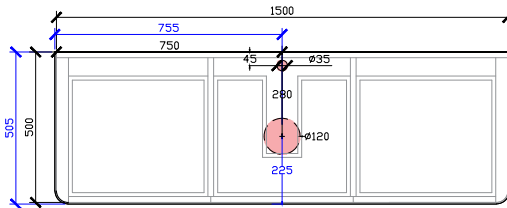
1000W: CENTRE VOID | OFFSET LEFT & RIGHT



1200W: CENTRE VOID | OFFSET LEFT & RIGHT



1500W: CENTRAL & DOUBLE BASIN | OFFSET LEFT & RIGHT



Cloud II Wall Hung Vanity Unit

STANDARD - RECOMMENDED FOR COUNTER BASINS
 120DIA CORIAN CUTOUT + TAPHOLES 35DIA

*CORIAN TOP EXTENDS 5MM ON LEFT, RIGHT AND FRONT FOR BULLNOSE EDGE DETAIL

1800W: CENTRAL & DOUBLE BASIN | OFFSET LEFT & RIGHT

