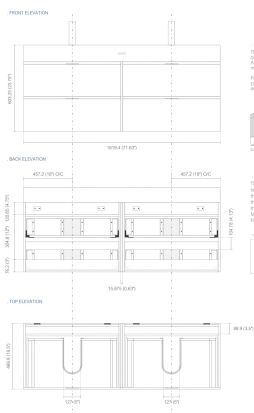
72" DOUBLE SINK

Dimensions:	width	depth	height
inches	71.63"	18.5"	23.75"
mm	1819	470	603

E: DIMENSIONS AND TECHNICAL DETAILS ARE SUBJECT TO CHANGE WITHOUT NOTIC



. Adjustments

The options for height adjustment depend on the type of base plate All adjustments can be made independent of one another

For depth adjustment, select base plates have worm gear adjustment access through the hinge arm.







0.00 0.900...

adjustment via Height adjustment pear plate

. Reveal

The reveal (R) is the distance required between two doors or between the door and side wall of the cabinet to allow sufficient space for opening the door. The required reveal width (R) depends on the thickness of the door.

Most cabinet makers prefer a reveal (R) of











NOTE: DIMENSIONS AND TECHNICAL DETAILS ARE SUBJECT TO CHANGE WITHOUT NOTI-

16" SINK	width	length	height	depth
inches	16.0"	16.0"	4.0*	3.38*
mm	406.4	406.4	101.6	85.73

18" SINK	width	length	height	depth
inches	18.0"	10.25"	4.0*	3.38"
mm	457.2	257.18	101.6	85.73

24" SINK	width	length	height	depth
inches	23.63"	18.5"	4.0*	4.0*
mm	600.08	469.9	101.6	101.6

30" SINK	width	length	height	depth
inches	29.5"	18.5"	4.0*	4.0*
mm	749.3	469.9	101.6	101.6

36" SINK	width	length	height	depth
inches	35.75"	18.5"	4.0*	4.0*
mm	908.05	469.9	101.6	101.6

40" SINK	width	length	height	depth
inches	39.5"	18.5"	4.0"	4.0*
mm	1003.3	469.9	101.6	101.6

48" SINK	width	length	height	depth
inches	47.25"	18.5"	4.0*	4.0*
mm	1200 15	469.9	101.6	101.6

60" S SINK	width	length	height	depth
inches	59"	18.5"	4.0"	4.0"
00.00	1400.0	400.0	101.0	101.0

60" D SINK	width	length	height	depth
inches	59"	18.5"	4.0"	3.75"
mm	1498.6	469.9	101.6	95.25

72" SINK	width	length	height	depth
inches	71.63"	18.5"	4.0"	4.0"
mm	1819 28	469 9	101.6	101.6

80" SINK	width	length	height	depth
inches	79"	18.5"	4.0*	4.0*
mm	2006.6	469.9	101.6	101.6

	1 44.45 (1.75°) O/
-	
	241.3 (9.5*)

307.98 (12.13°)	
0	215.9 (8.5

488.95 (19.25")	57.15 (2.25")
	41.28 (1.63°) O/C
0	304.8 (12*)

488.95 (19.25")	
0	133.35 (5.25°)
0	304.8 (12")







488.95 (19.25")	504.83 (19.88°)
	± 41.28 (1.63°) O/C
0	304.8 (12")

317.5 (12.5	11) O/C	
-	2	41.28 (1.63°) O/C
0	0	304.8 (127)
374.65 (14.75*)	488.95 (19.25")	73.03 (2.88")

ė ,	0	41.28 (1.63°) OX
	0	304.8 (12*)

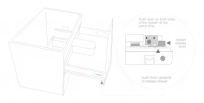
504.83 (19.88	I*) O/C	
-		41.28 (1.63°) O
0	0	304.8 (12")
514.35 (20.25")	488.95 (19.25")	260.35 (10.25*)

HOW TO ASSEMBLE

Vanity cabinet | removing+adjusting drawers

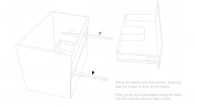
To remove the drawer/s

- * Look for the release levers under the drawer, on the sliding bar
- * To release and remove drawer, simultaneously push the drawer release levers upwards (both sides at the same time) and slide/lift



To replace the drawer/s

- * Fully extend the drawer runner on each side of the cabinet
- * Place the drawer onto the runners ensuring that the drawer is levelled on the tracks, and continue to hold in place (otherwise, the drawer will fall).
- * Keeping the drawer levelled, gently push the drawer along the runners into the cabinet until you hear a click.



To ajust the drawer/s





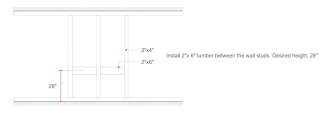


How to Install a Wall-Hung Vanity INSTALLATION GUIDE

Tools Required for Assembly



Wall Preparation



Vanity Installation

- 1. Remove all Drawers from the Cabinet sections.
- Install matching wood spacers provided on one section of the vanity.Please ensure that the front spacer is installed flush with the Cabinet edge, not the drawers. (See Figure 1) Use screws to attach the wood spacers to the cabinet
- 3. Align and level mounting Brackets according to horizontally reinforcement lumber and desired cabinet height.

- 4. Mount Vanity on to the wall brackets.
- 5. Add a dap of silicone to the corners of the Cabinet (See Figure 2)
- Gently position and align Counter Top Sink onto Vanity.



Pop-Up / P-trap Installation Instructions INSTALLATION GUIDE

