













specifications:

- 1. Visible surface must be smooth and smooth, natural transition.
- 2. Against the wall must be vertical, the other several faces also try to vertical.
- 3. Make sure there is no water in the basin.
- 4. Can Not have acute angle, visible surface of the corner is R=2.
- 5. Positive and negative tolerance: 2mm

							· ·	COOLEGG	.50
$\triangle$		Intial relea	se				Size:600*500*50mm		
Mark	Nation of places	Change co	ntent	Si	gnatu	re date	Qty	Unit	Proportion
Design	n		standardization						<u> </u>
Revis	е		Check				1	PCS	1
Technolog	gy		Approve				Total 1	PCS N	o. 1 PCS





72"D SINK

84"D SINK

20

20

12

12

Sink Size	Length (from left to right)	Width (from front to back)	Depth (from top to bottom)			center of the drain hole and the back edge of the top	center of the faucet/drain hole and closer side edge of the top	faucet/drain holes (center to center)	Distance between the two basins
			-I	<u> </u>					
24" SINK	18	12	4	1.75	2.35	10.5	12	/	J
30" SINK	18	12	4	1.75	2.35	10.5	15	/	1
36" SINK	18	12	4	1.75	2.35	10.5	17.75	/	/
42" SINK	20	12	4	1.75	2.35	10.5	21	/	1
48" SINK	20	12	4	1.75	2.35	10.5	23.5	/	/
60"S SINK	24	13	5	1.75	2.5	9.25	29.5	/	1
60"SL SINK	20	12	4	1.75	2.35	10.5	14.75	1	1
60"SR SINK	20	12	4	1.75	2.35	10.5	14.75	/	/
60"D SINK	18	12	4	1.75	2.35	10.5	14.75	29.5	11.5

2.35

2.35

Drain Hole: φ 1.75

Distance between the

Distance between the

10.5

10.5

Distance between the

center of the

17.75

21

Distance between two

35.5

41.75

15.75

22

BASIN DIMENSIONS (inch)

Distance between the

1.75

1.75

Faucet Hole: φ 1.2