







inkasink

CS002

SMOOTH LARGE ROUND

DETAILS

Installation Type: Drop-In or Undermount Materials: Copper, Stainless Steel, or Brass Handcrafted Smooth Metal Standard 1.5" Drain Dimensions are approximate: OD: 16" x 8", ID: 14" Uses Standard 1.5" Drain, No Overflow Each sink is hand-crafted; no two sinks will be the same NOTE: Due to the handmade nature of the sink variations in the smooth metal may be visible.

AVAILABLE FINISHES				
	SRG	Satin Rose Gold		
	PRG	Polished Rose Gold		
	SS	Satin Stainless Steel		
	PS	Polished Stainless Steel		
	UB	Satin Unlacquered Brass		
	PB	Polished Unlacquered Brass		
AVAILABLE DRAINS				
**	D004	Grid Strainer		
4	D005	Lift and Turn		
ĕ	D006	Pop-Up		
	D011-D017	Decorative Grid Strainer		
	D101-D720	Decorative Drain		

INSTALLATION

Drain should be installed first. A conversion kit for drain installation is provided with each sink with 1.5° drain opening.

<u>DROP-IN:</u> Cut opening large enough for the sink to be "dropped in" to countertop. <u>UNDERMOUNT:</u> Cuts in countertop are up to the discretion of the installer. Clips or other installation method must be provided by the fabricator/installer. Use 100% silicone to adhere sink to countertop. Clean any excess silicone from sink surface to avoid damaging the finish.

CARE

This sink has a living finish which will change with time and use. Use mild soap and water for everyday cleaning. Avoid any harsh abrasives, acidic cleaning products and antibacterial hand soap. A paste wax may be applied periodically to protect the finish and help with water spotting.

WARRANTY

Linkasink warranties our product to be free from manufacturing defect for the life of the product. Warranty does not cover improper care or abuse/neglect, or changes to the living finish.

DIMENSIONS WILL VARY

DO NOT use this sheet as a guide for countertop cuts. Due to the handmade nature of each product, templates are not provided.

P: 602.971.2502	Linkasink may make changes to specifications without notice.	
E: sales@linkasink.com	Visit linkasink.com for updated specification sheet.	04/13/2023