

The Kitchen Sink Reimagined



Circuit Chef® Sink

Imagine a kitchen sink that acts as your sous-chef. From prepping and cooking to serving and entertaining, and even cleanup, Elkay's Circuit Chef® stainless steel workstation sink infuses all of your kitchen tasks into one flawless system. This multiuse sink gives you flexibility to do it all at one convenient work zone.



Everything and the Kitchen Sink

The two-tier design is intelligently engineered to house a variety of essential custom accessories that make transitioning from washing, cutting, sorting and straining effortless. Simply move tools along the tiers and switch them out as you need them.

In your choice of three sizes, Circuit Chef satisfies all of your kitchen needs with these custom accessories:

- Includes cutting boards and grids that rest on either of two interior tiers, keeping everything within reach
- Cutting boards available in your choice of poly (black or white) or cherry wood
- Extend usable space for serving and entertaining by covering the sink completely with the included cutting boards
- Use dishwasher-safe grids as drying racks or bottom grids
- Stainless steel low-profile, small and large colanders service a variety of tasks, such as rinsing vegetables or drying flatware

Entrées Included

Single Bowl, 16 gauge, Brushed Satin finish

CS30 | 32-1/2" x 20-1/2"

Uses a custom cabinet. Maximize limited space. (2 cutting boards)

CS45 | 45-1/2" x 20-1/2"

Uses a custom cabinet. Plenty of room for family and friends to join. (3 cutting boards)

CS60 | 59-1/2" x 20-1/2"

Uses a custom cabinet. The ultimate kitchen solution. (4 cutting boards)







Low-profile colander



Small colander (for CS30 and CS45)



Large colander (for CS60)



Be Your Own Executive Chef

Find out how to bring Circuit Chef to your home by visiting **elkay.com/circuitchef**. Circuit Chef orders are noncancelable, nonreturnable and nonrefundable.

ELKAY.

BPK - Black polymer cutting boards
CWK - Cherry wood cutting boards
WPK - White polymer cutting boards

Cutting Board Options