

ELKAY[®]
Custom

DESIGNED
BY YOU!

COMMERCIAL • RESIDENTIAL



BRING YOUR VISIONS
FOR CUSTOM SINKS, SINK
TOPS OR INSTITUTIONAL
SCULLERY TO LIFE.



ATTENTION TO DETAIL

Custom sinks and sink tops made to your specifications.

- **Seamless Appearance:** Where sinks meet integral drain boards, the intersections are rounded for beauty and easy, sanitary cleanup. There are no overlapping or soldered edges.
- **Stunning Finish:** Custom sinks and sink tops feature a satin or matte hand polished finish for a look that stands the test of time.

QUICK TURNAROUND AND COMPETITIVE PRICING

Most custom projects are completed in 15 production days after receiving a purchase order or approved drawing. Elkay custom pricing is based on individual sink specifications. Custom sink tops have an average list price of \$100 per square foot. The average list price to add an integral sink bowl is \$500.

CUSTOM CAPABILITIES



INSTALL

Drop-in or undermount.



GAUGE

14 or 16 gauge.



BOWL CONFIGURATION

Single, double; bowls of equal or different sizes.



DRAIN LOCATION

Center, rear center, rear left or rear right.



BOWL DEPTH

Select how deep or shallow.



FAUCET LEDGE AND HOLES

Choose ledge and faucet holes placement.



STEEL

Standard 304 or 316 for corrosion resistance.



CREATING THEIR PERFECT SINK

Marge Perry and David Bonom cook and write about food for print publications, websites and Marge's own food blog. They partnered with Elkay to create a sink which included rear corner drains to accommodate large pots without covering the drains. They also needed just the right bowl depth to meet their varying heights.

"The great thing about working with Elkay was they heard, very specifically, what our needs were," Marge says.

CONTACT US TODAY!

Complete a custom or modified request form and a member of our team will contact you within two business days. We also offer sink modifications to select catalog products.

Learn more about our custom capabilities and watch David and Marge's story at www.elkay.com/custom.