

## PRESS RELEASE

Contact: Shari McPeek Phone: 502-499-5835 smcpeek@rev-a-shelf.com

## **For Immediate Release**

## February 27, 2024





4WCT-SH & 4WUT-SH "Right Size" Drawer Inserts by Rev-A-Shelf®

Drawer organization has never been easier! The new "Right Size" Drawer Inserts by Rev-A-Shelf® arrive ready to install right out of the box, with no tools or trimming required. Available in two varieties, the 4WCT Series was designed to keep your cutlery categorized, and the 4WUT Series is sure to keep your cooking utensils in perfect order. These inserts are 2-¾" tall and are available in 15", 18", 21", and 24" widths.

4WCT-15SH-1 - 15" Natural Maple Right Size Cutlery Drawer Insert - 2-3/8" H 4WCT-18SH-1 - 18" Natural Maple Right Size Cutlery Drawer Insert - 2-3/8" H 4WCT-21SH-1 - 21" Natural Maple Right Size Cutlery Drawer Insert - 2-3/8" H 4WCT-24SH-1 - 24" Natural Maple Right Size Cutlery Drawer Insert - 2-3/8" H 4WUT-15SH-1 - 15" Natural Maple Right Size Utensil Drawer Insert - 2-3/8" H 4WUT-18SH-1 - 18" Natural Maple Right Size Utensil Drawer Insert - 2-3/8" H 4WUT-21SH-1 - 21" Natural Maple Right Size Utensil Drawer Insert - 2-3/8" H 4WUT-24SH-1 - 24" Natural Maple Right Size Utensil Drawer Insert - 2-3/8" H

## About Rev-A-Shelf LLC.

Established in 1984 as a division of the family-owned Jones Plastic & Engineering, Rev-A-Shelf's product line began as metal and polymer Lazy Susan components manufactured for the largest U.S. cabinet manufacturers and has since grown into the market-leading innovator of residential cabinet storage solutions and L.E.D. cabinet lighting.

Rev-A-Shelf®, located in Louisville, KY., manufactures thousands of innovative accessories for the kitchen, bath, or closet. Under the Tresco Lighting® brand, Rev-A-Shelf® offers a full line of LED lighting options for residential cabinetry and commercial display fixtures. Rev-A-Shelf's primary markets include cabinet hardware distributors, large O.E.M. cabinet manufacturers, big box retailers, and an array of online web resellers.