

PRESS RELEASE

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

For Immediate Release

January 31, 2023









Sidekick Base Cabinet Pullout

It seems we never have enough cabinet space to store everything we have, and where we end up storing things isn't always where we need them. But now you can have one cabinet work double and even triple time, with the addition of Rev-A-Shelf's innovative "448 Sidekick". The patent-pending design allows the unit to attach to our 448 Series pullouts with BLUM soft-close and slides independently, providing access to both the "sidekick" and the "hero" to which it is attached. Available in two configurations to store baking trays, foils, and wraps or adjustable shelves to store spices. It creates one cohesive multipurpose storage solution constructed from the same wood and chrome materials as our 448 pullouts. Ball-bearing slides allow it to glide effortlessly.

448-BSKT-3C - 3" Tray Holder Sidekick 448 Accessory w/ Full-Extension Ball-Bearing Slides SLP \$253.75 448-BSKS-3C - 3" Spice Holder Sidekick 448 Accessory w/ Full-Extension Ball-Bearing Slides SLP \$250.85

* Not compatible with 448SW, 448-BCBBSC, 448-BC, 448-BDDSC or 448-BC19SC-5C reduced depth pullouts

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 have 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, Lowe's and Menards home centers, and an array of online web resellers.