

Product Bulletin

NEW PRODUCT INTRODUCTION

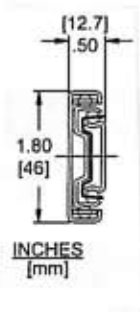
Model 3832TR and 3832HDTR Touch Release

Accuride announces the introduction of models 3832 Touch Release and 3832 Heavy-Duty Touch Release. These slides hold drawers, shelves, or cargo trays in a closed position until activated by touch. A push on the front of the drawer releases and propels it open about 2 inches.

Model 3832TR is well suited to portable cabinets, toolboxes, or equipment carts in medical, institutional, or manufacturing environments. It requires about 11 pounds of force to activate the release. Model 3832HDTR has a more robust positive hold, requiring a force of about 17–19 pounds. It is designed for more demanding applications subjected to vibration such as those found in RVs, aircraft, fire and rescue vehicles, or watercraft.

Features & Benefits

- 100-pound load capacity.
- Full extension for complete access.
- Lock-in feature keeps drawers closed.
- Opening mechanism activated by 1/16" travel inward.
- Propels drawers open approximately 2" from the closed position.
- Compatible with inset and overlay drawer front styles.
- Elimination of drawer pulls provides an aesthetic, streamlined look to cabinetry. No protruding pulls provide a safe and sanitary solution.
- Lever disconnect.
- Includes Cam Drawer Adjust feature.



Availability/Packaging

Both models are available in even lengths 12–28 inches. Finishes include standard electroplate clear zinc, optional electroplate black, or electrocoat white.

Model 3832TR is available in D-Pack and Bulk (P). Model 3832HDTR is available in Bulk (P) packaging only. QuickShip is available for both models in Bulk (P).

The slides are manufactured and shipped from our Mexicali, Mexico facility. There will be a four-week leadtime for production orders.

Optional Kits

- Face Frame Bracket Kit P/N 4180-0661-XE
- Rear Face Frame Bracket Kit (Bulk) P/N 4080-0649-CE
Note: The Rear Face Frame Bracket is specially designed to fit the Touch Release models. It is not compatible with the other 3832 products.