

Engineered for Fulfillment

Flextur Packing Station - 72" x 30"

Heavy-Duty Workstation with Tool Board and Overhead Storage

The Flextur™ 72" Steel Packing Station is built for high-volume shipping and fulfillment environments. Measuring 72"L x 30"W x 85"H, it features a powder-coated 14-gauge steel worksurface set at a comfortable 35" height. Designed for durability and ergonomic efficiency, this station supports extended packing operations with ease.

This workstation includes an adjustable overhead box storage system with built-in dividers to organize cartons of various sizes. An 8" deep upper shelf spans the full width of the station, providing storage for tape, labels, and supplies. A Flextur Metal Pegboard / Tool Board panel keeps tools accessible and organized, while a lower shelf offers additional space for packaging materials or overflow inventory.

Adjustable leveling glides ensure a stable working surface, even on uneven floors. Easy to assemble, the station includes all necessary hardware and instructions. Compatible with Flextur accessories (sold separately), this packing station can adapt to evolving workflow demands. Made in the USA – Dalton, Ohio.

Technical Specifications

- **Dimensions:** 72"L x 30"W x 85"H
- **Material:** Steel
- **Finish:** Powder Coated
- **Weight:** 290 lbs
- **Load Capacity:** 2,000 lbs

Features

- **Durability:** 14-Gauge Steel top and frame built to handle high-load applications
- **Stability:** Leveling glides ensure a stable work surface
- **Upper Shelf & Overhead Storage:** 8" deep full-width shelf for supplies, divider for efficient carton organization
- **Lower Shelf:** Full bottom shelf for bulk materials or overflow items
- **Tool Board Panels:** Organize tools efficiently and keep them within reach

Compatibility and Accessories

- **Tool Board Accessories:** Compatible with all Flextur Tool Board Accessories (sold separately)

Assembly and Shipping

- Assembly Required
- Made in the USA (Dalton, Ohio)



Part Number: **76452000**
MSRP: **\$2,275.00**