Warehouse Workstations 24"D x 32"W



Steel Reinforced Shelves 2" Thick Legs XL 32"W X 24"D Shelves

WTIM Workstations ALL Feature

- Constructed from an engineered thermoplastic resin, injection molded, that will not chip, warp, crack, rust, or peel.
- ⇒ Two steel reinforcements molded into the 2" thick 24"D x 32"W upper shelf for extra strength. Legs are 2" square.
- ⇒ A black laminate inlay for a smooth writing surface.
- ⇒ The top utility shelf measures 13¼"D x 32"W.
- All Tuffy shelves have a ¼" safety retaining lip and a raised texture surface to enhance product placement, and ensure minimal sliding.
- ⇒ Includes a 3-outlet UL approved electrical assembly with a 15 ft. cord, cord management wrap, and three cable management clips. Electrical attachment is recessed so it doesn't add to the width of the cart.
- ⇒ Three shelf models will hold up to 400 lbs. of evenly distributed weight.
- ⇒ Four 4" silent-roll, full swivel, ball bearing casters, two with locks, max. weight rated at 125 lbs. each.
- \Rightarrow Shelves and legs are made from recyclable material.



- ⇒ Includes the WTV-D Tuffy Storage Drawer.
- ⇒ Steel drawer measures 19"W x 14½"D x 5"H.

WTIMC & WTIMCLC Cabinet Models

- ⇒ Cabinets are made of 20 gauge steel.
- ⇒ Includes lock with a set of two keys.
- ⇒ Recessed chrome handle.
- Cable management access in back panel of cabinet.



WDLY Tuffy Dolly

WTIMLC

- ⇒ The Tuffy Dolly is a tough mobile work platform.
- ⇒ Measures 27"D x 32"W with two steel reinforcements.
- ⇒ Constructed from an engineered thermoplastic resin, injection molded, that will not chip, warp, crack, rust, or peel.
- ⇒ Four 4" silent-roll, full swivel, ball bearing casters, two with locks, max. weight rated at 125 lbs. each.
- ⇒ Shelves and legs are made from recyclable material.





MODEL	COLOR	SHELVES	CABINET	HEIGHT	WEIGHT	M.S.R.P.
WTIM	BLACK	4	-	54"	77 LBS.	\$565.00
WTIMC	BLACK	4	Υ	54"	105 LBS.	\$1171.00
WTIMLC	BLACK	4	-	54"	99 LBS.	\$683.00
WTIMCLC	BLACK	4	Υ	54"	127 LBS.	\$1294.00
WDLY	BLACK	1	-	6½"	20 LBS.	\$140.00



WTIMCLC