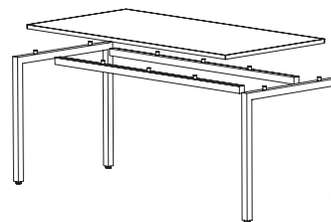


### General Specifications

**Table tops:** 1-1/4" thick, three-ply 45# particleboard construction with a .050" high pressure laminate top surface and a .030" phenolic backer.

Corners for rectilinear tops: square corners on banded tops have a 1/8" radius.

**Leg and Frame Assembly:** Welded end frames consist of 1-1/2" square, 14 gauge steel tubing. End frames are connected to (2) 1-1/2" square steel tube spanners using 1/4-20 machine bolts. 3/4" diameter X 3/4"H spacers are placed between the top and the understructure. Frame assembly attaches to worksurface using 1/4-20 machine bolts. Legs are fitted with adjustable glides.



**Finish:** Visit our website for Finish and Color Guide for choices.

GTX				
Rectangular Tables with Squared Corners				
Model Number	Description	Wt	List Price	
<b>3mm PVC Edges</b>				
GTX-C2448-29	24"W x 48"L x 29"H	64	\$1,394	
GTX-C2460-29	24"W x 60"L x 29"H	76	\$1,515	
GTX-C2472-29	24"W x 72"L x 29"H	88	\$1,650	
GTX-C3048-29	30"W x 48"L x 29"H	75	\$1,468	
GTX-C3060-29	30"W x 60"L x 29"H	89	\$1,622	
GTX-C3072-29	30"W x 72"L x 29"H	103	\$1,781	
GTX-C3660-29	36"W x 60"L x 29"H	102	\$1,755	
GTX-C3672-29	36"W x 72"L x 29"H	119	\$1,850	
Model Number		Wt	List Price	
<b>3mm PVC Edges, 2 casters</b>				
GTX-C2448-29-2C		65	\$1,442	
GTX-C2460-29-2C		77	\$1,564	
GTX-C2472-29-2C		89	\$1,698	
GTX-C3048-29-2C		76	\$1,518	
GTX-C3060-29-2C		90	\$1,671	
GTX-C3072-29-2C		104	\$1,831	
GTX-C3660-29-2C		103	\$1,804	
GTX-C3672-29-2C		120	\$1,898	
Model Number		Wt	List Price	
<b>3mm PVC Edges, 4 casters</b>				
GTX-C2448-29-4C		67	\$1,491	
GTX-C2460-29-4C		78	\$1,611	
GTX-C2472-29-4C		90	\$1,747	
GTX-C3048-29-4C		77	\$1,565	
GTX-C3060-29-4C		91	\$1,719	
GTX-C3072-29-4C		105	\$1,879	
GTX-C3660-29-4C		104	\$1,852	
GTX-C3672-29-4C		121	\$1,946	

**Required to order:** Model # including options if applicable

- HPL selection
- PVC selection
- Wood finish (for wood edges if applicable)
- Powder coat selection

Prices and specifications subject to change without notice

P-GTX-251124