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GD-C3060-29

30"D X 60"W X 29"H



## GTX DESK

- 14-gauge steel leg frames bolt into a double steel keel assembly for a rigid base.
- 1-1/4" thick high pressure laminate top "floats" on 3/4" spacers bolted through the steel frame assembly into the underside of the work surface.
- Matching high pressure laminate modesty panel is **standard**.
- Legs are fitted with standard glides.

### ● EDGE TYPES



### ● CORNERS



### GTX DESK STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
GD-C3060	30	60	29
GD-C3072	30	72	29

### To Order, Choose Finish Selections & Options

**Top:** Choose from our High Pressure Laminate options.

**Edges:** Choose from our PVC.

**Base:** Select your choice of powder coat color.

See **MTContracts'** Finish selections at <https://www.mtcontract.com/resources/finishes>

### 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.

**Modesty Panel:** Panels are 3/4" thick, three ply 45# particle board construction with .050" high-pressure laminate on both faces. Edge is 3mm PVC. Modesty panel connects to one horizontal spanner via 1/4"-20 bolts and inserts.

**Finish:** Standard powder coat on all metal parts is black; other colors may be specified.