

TORO Drafting Table

specifications

3mm Tops:

The core material is 1.125" thick particle board with a phenolic backer sheet and high pressure laminate (HPL) on top, making the total top thickness at 1.25". Grev.



3mm PVC edge banding is applied to all exposed edges, thin PVC edge banding is applied where top edges meet, square corners. Pencil ledge is attached to top using joint connector bolts. Adjustable top is furnished with a soft-close and a pencil ledge.

TORO Frame:

The fully welded solid steel apron is 1" x 2", 16-gauge steel which also includes a 1" x 1", 16-gauge steel connector bar that is also fully welded and is part of the apron. Scissors jacks are attached to this connector bar with flat head machine screws and also connected to the top with square pan screws which allows the top to have a soft close. The legs and apron are MIG welded together to make the frame of the table. The apron has welded 16-gauge steel tabs at preset locations used for fastening the frame to the back of the table top with square pan screws.

TORO Leg:

Adjustable (-ADJ): 1.5" square

The adjustable leg options include a 1.5" square, 14-gauge outer tube with two (2) holes for positive contact and safety with adjustability. The outer tubes are welded to the apron. The inner portion of the leg is 1.25" square, 16-gauge tube with flow-drilled and tapped holes. The inner leg section is fabricated to fit into the outer leg assembly. The adjustments are made through two (2) button head machine screws (M6 allen head) into the tapped holes of the inner leg. Finished off with a 1 3/8" adjustment nylon glide with 3/8"-16 thread x 1".

Finish:

The apron/legs have a choice of two colors; powder coated with a polyester texture black finish to 3mm in thickness or a smooth silver finish.





Shipping Class: Frames/Cabinets: Density Based

Class, Tops: 70

NMFC: Frames: 82790, Tops: 83630-2 Assembly: Some Assembly Required

Standard Features:







Adjustable legs adjust in 1" increments



1.375" nvlon alides



Pencil ledge

Optional Features:



2.5" Grand Hank alide (-HG)



1.25" Soft touch glide (-FG)



Steel glide (-SG)



3" heavy-duty locking casters, raises heights by 3.5"* (-HDCA)



3" heavy-duty locking colored casters, raises heights by 3.5"* (-HDCC_)



Dual wheel soft tread locking casters, raises height by 2.11"* (-CA)

*Casters are NOT to be used as leveling devices and require field assembly.



TORO Drafting Table

3mm	Wgt	Description	Overall D" x L"	Table H"	Adj. Top D" x L"	Fixed Top D" x L"
TORDT6068-ADJ	62	Adjustable Top with Pencil Ledge	24 x 42	21.49 - 37.49	24 x 32	24 x 9.88
TORDT6078-ADJ	65	Adjustable Top with Pencil Ledge	30 x 36	21.49 - 37.49	30 x 24	30 x 11.88