



Lotz Armor Edge™ Tops:

Lotz Armor Edge[™] top is constructed of 1.125" thick MDF (medium density fiberboard) core. MDF is a superior material for screw holding abilities exceeding 250 lbs., breaking strength

and load tests. The back material is phenolic which **prevents moisture penetration** to core material and provides an anti gum surface. High pressure laminate is bonded to the **MDF core**. The .25" beveled radius edge is finished using our exclusive Lotz Armor Edge™, a polyurea, which is extremely strong and durable. **This edge will not separate from the MDF core material and makes the edge water tight.** Lotz Armor Edge™ comes black standard. Colors available.

3mm Tops:

The core material is 1.125" thick particle board with a phenolic backer sheet and high pressure laminate on top. 3mm PVC edge banding is applied to all sides, radius corners.

Optional top surface choices include **writable surface laminate or chemical resistant laminate** and most Wilsonart matte (-60) finish laminates with possible up charges. Other vendors available upon request.

Butcher Block Tops:

Hardwood: 1.75" thick face-glued hardwood strips with 0.125" radius all corners/edges with two coats catalyzed clear lacquer top and sides with one clear coat bottom with eased edges and corners.



Phenolic Tops:

1" thick black phenolic resin and cellulose fiber composite top with 0.125" radius edges and corners with high resistance to chemicals, humidity and abrasions.



Stainless Steel Tops:

1.625" stainless steel top, 16-gauge #304 stainless steel with particle board core, wrapped and welded all corners and edges, phenolic backer. This is not intended for heavy washdown areas.



Epoxy Tops:

An optional 1" epoxy resin top with 0.125" beveled edge is also available providing the greatest combination of physical and chemical resistance property as well as heat and flame resistance.



Shipping Class: Frames: Density Based Class*, Tops: 70 NMFC#: Frames: 82790 NMFC#: Laminate/Phenolic/Epoxy Tops: 83620-2

*Based on qty. shipped

wibenchmfg.com

Specifications are subject to change. Product images are for illustrative purposes only and may differ from the actual product.

TORO Table specifications



TORO Frame:

The fully welded solid steel apron is 1" x 2", 16-gauge steel. 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*. Full/half shelf and H-frame are optional.

*Epoxy tops require an adhesive or silicone(not included) to attach to TORO frame to the top. Do NOT use screws to attach any Epoxy Tops.

TORO Legs:

Fixed (-FX): 1.5" square steel tube Fixed (-FXR): 2" round steel tube

Fixed legs are 14-gauge, 1.5'' square or 2'' round steel tube that are fully welded to the apron. Leg is finished off with a $13'_8''$ adjustment nylon glide with $3'_8-16$ thread x 1''. Optional welded gussets.

Adjustable (-ADJ): 1.5" square

Adjustable (-ALR): 2" round

The adjustable leg options include a 1.5" square or 2" round 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 or 1.75" round 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%" adjustment nylon glide with %-16 thread x 1". Optional welded gussets.

Gorner Gusset Kit:

Recommended for any TORO tables with caster option, table size that exceeds 30" x 72" or intended table use heights greater than 31" for increased stability. Kits are **not** available on any shaped tables excluding rounds.

Finish:

The apron/legs have a choice of two colors; powder coated with a polyester texture black finish to 3mil in thickness or a smooth silver finish. Colored frames are optional on fixed legs. (blue, green, orange, purple or red)



Additional Colors for Fixed Frames ONLY (-FX or -FXR)



V121120 Specs subject to change. 507 E. Grant St. Thorp, WI 54771 • P - 800.242.2303



TORO Table specifications

TORO Rectangle Tables

Laminate	Wat.*	Laminate	Mart *	Dhonolic	Mark *	Freeze	14/out *	Handunood	Mark *	Stainless Stool	Mart *	Tom D" v 1"
w/Lotz AE™	5	w/3mm	<i>Wgt.*</i>	Phenolic	Wgt.*	Ероху	Wgt.*	Hardwood	Wgt.*	Steel	Wgt.*	Top D" x L"
TOR7067 TOR7068	63	TOR6067		TOR8067	70	TORE067	85	TOR9067	67	TORSJ067	91	24 x 36
		TOR6068	61	TOR8068	79	TORE068	96	TOR9068	75	TORSJ068	103	24 x 42
TOR7069	69	TOR6069	67	TOR8069	87	TORE069	107	TOR9069	83	TORSJ069	115	24 x 48
TOR7070	76	TOR6070	73	TOR8070	96	TORE070	118	TOR9070	91	TORSJ070	127	24 x 54
TOR7071	82	TOR6071		TOR8071	104	TORE071	129	TOR9071	99	TORSJ071	139	24 x 60
TOR7072	95	TOR6072	91	TOR8072	121	TORE072	151	TOR9072	115	TORSJ072	163	24 x 72
TOR7073	108	TOR6073	104	TOR8073	139	TORE073	174	TOR9073	132	TORSJ073	188	24 x 84
TOR7074	121	TOR6074	116	TOR8074	156	TORE074	196	TOR9074	148	TORSJ074	212	24 x 96
TOR7078	66	TOR6078	64	TOR8078	82	TORE078	101	TOR9078	79	TORSJ078	109	30 x 36
TOR7079	73	TOR6079	71	TOR8079	93	TORE079	115	TOR9079	88	TORSJ079	123	30 x 42
TOR7080	81	TOR6080	78	TOR8080	103	TORE080	128	TOR9080	98	TORSJ080	138	30 x 48
TOR7082	96	TOR6082	93	TOR8082	124	TORE082	155	TOR9082	118	TORSJ082	168	30 x 60
TOR7083	112	TOR6083	107	TOR8083	145	TORE083	182	TOR9083	137	TORSJ083	197	30 x 72
TOR7084	128	TOR6084	123	TOR8084	166	TORE084	210	TOR9084	158	TORSJ084	228	30 x 84
TOR7085	143	TOR6085	137	TOR8085	187	TORE085	237	TOR9085	177	TORSJ085	257	30 x 96
TOR7088	75	TOR6088	72	TOR8088	95	TORE088	117	TOR9088	90	TORSJ088	126	36 x 36
TOR7089	84	TOR6089	81	TOR8089	107	TORE089	133	TOR9089	102	TORSJ089	144	36 x 42
TOR7090	93	TOR6090	89	TOR8090	119	TORE090	149	TOR9090	113	TORSJ090	161	36 x 48
TOR7092	111	TOR6092	106	TOR8092	144	TORE092	181	TOR9092	136	TORSJ092	196	36 x 60
TOR7093	128	TOR6093	123	TOR8093	168	TORE093	213	TOR9093	159	TORSJ093	231	36 x 72
TOR7094	147	TOR6094	141	TOR8094	194	TORE094	246	TOR9094	183	TORSJ094	267	36 x 84
TOR7095	165	TOR6095	158	TOR8095	218	TORE095	278	TOR9095	206	TORSJ095	302	36 x 96
TOR7098	94	TOR6098	90	TOR8098	121	TORE098	152	TOR9098***	115	TORSJ098	164	42 x 42
TOR7099	125	TOR6099	120	TOR8099	163	TORE099	207	TOR9099***	155	TORSJ099	225	42 x 60
TOR7100	146	TOR6100	140	TOR8100	193	TORE100	245	TOR9100***	182	TORSJ100	266	42 x 72
TOR7107	116	TOR6107	111	TOR8107	151	TORE107	191	TOR9107***	143	TORSJ107	207	48 x 48
TOR7108	139	TOR6108	133	TOR8108	183	TORE108	233	TOR9108***	173	TORSJ108	253	48 x 60
TOR7109	163	TOR6109	156	TOR8109	216	TORE109	276	TOR9109***	204	TORSJ109	300	48 x 72
TOR7111	210	TOR6111	200	TOR8111	280	TORE111	360	TOR9111***	264	TORSJ111	392	48 x 96

Rectangle

*Weight based on fixed legs (-FX)

***Top is in 2 pieces, .5" undersized, field assembled with joint connector bolt.

*Weights are based on the TORO 1.5" square fixed legs (-FX). Other leg options will change the weight of the table. Refer to our Catalog for these weights.

Caution:

Any use of an **EPOXY top** utilized in a mobile application (LOBO/TORO) will void any/all implied warranties on the top. This is due to exposing edges of an epoxy top to impacts will likely result in damages to the top.

wibenchmfg.com

Specifications are subject to change. Product images are for illustrative purposes only and may differ from the actual product.



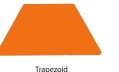
TORO Table specifications

TORO Shaped Tables

Laminate w/Lotz AE™	Wgt.*	Laminate w/3mm	Wgt.	Lab Top	Wgt.*	Shape	Top DxL
TOR7190	59	TOR6190	57	N/A		Round	36"
TOR7191	76	TOR6191	73	N/A		Round	42"
TOR7192	93	TOR6192	89	N/A		Round	48"
TOR7194	133	TOR6194	127	N/A		Round	60"
TOR7212	54	TOR6212	53	TOR8212	67	Trapezoid	24" x 48"
TOR7211	73	TOR6211	71	TOR8211	93	Trapezoid	30" x 60"
TOR7220	134	TOR6220	129	N/A		Kidney	48″ x 72"
TOR7226	111	TOR6226	107	N/A		Horseshoe	48" x 72"
TOR7250	79	TOR6250	76	N/A		Clover	48"

*Weights are based on the TORO 1.5" square fixed legs (-FX). Other leg options will change the weight of the table. Refer to our Catalog for these weights.











TORO Standard Features:



Full welded frame and legs for superior strength

2.5" Grand Hank

glide (-HG)

Write On

Markerboard Top (-__MB)

TORO Optional Features:



1.25" Soft Touch glide (-FG)

Steel glide (-SG)

Welded-on corner

gusset (-G)**

Adjustable legs adjust in 1" increments



Dual wheel soft tread

locking casters, raises

height by 2.11"* (-CA)

Power modules

(See catalog for module

selections)

1.375" nylon glides



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



Half or full shelf



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



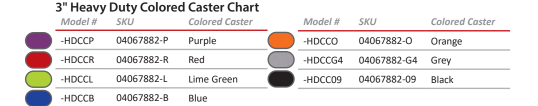
Metal Wire Management (-WM) Grommets (-GR)



Backpack hooks (-BPH) (set of 2)



H-frame (optional)



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

*When casters are added to TORO fixed legs, the work surface height increases. It is recommended to add casters to adjustable legs to offset for the overall increased height. **Corner gusset kit: Recommended for all tables with caster option, table size exceeds 30" x 72" or intended table use heights greater than 31" for increased stability.

wibenchmfg.com

Specifications are subject to change. Product images are for illustrative purposes only and may differ from the actual product.