

TORO Table specifications



TOR9082 - G (with optional gussets)

Lotz Armor Edge™ Tops: (Model #'s -- TOR7XXX)

The core material is 1.125" thick MDF (medium density fiberboard). 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. High pressure laminate is bonded to the MDF core. The edge material is Lotz Armor Edge™, a polyurea, which is extremely strong and durable. This edge will not separate from the MDF core material. Top surface choice of most Wilsonart matte finish laminates or chemical resistant laminate.



3mm Tops: (Model #'s -- TOR6XXX)

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



Hardwood ButcherBlock Tops: (Model #'s -- TOR9XXX)

1.75" thick hardwood strips with two coats catalyzed clear lacquer top and sides with one clear coat bottom with eased edges and corners, .125" radius all corners/edges



Phenolic Tops: (Model #'s -- TOR8XXX)

1" thick black phenolic resin and cellulose fiber composite top with .125" eased edges and corners with high resistance to chemicals, humidity and abrasions.



Stainless Steel Tops: (Model #'s -- TORSJXXX)

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



Epoxy Tops: (Call for part #)

An optional 1" epoxy resin top with .125" eased edge is also available providing the greatest combination of physical and chemical resistance property as well as heat and flame resistance.



TORO Frame:

The solid steel apron frame is 1" x 2", 16-gauge steel that is MIG welded between the leg and the apron. The frame has welded tabs at preset locations used for fastening the apron frame to the back of the table top. This apron frame is attached to the top prior to shipping (depending on quantity ordered).

Legs:

Fixed - 1.5" square, order -FX

Fixed - 2" round, order -FXR

The 28.5" fixed legs for the TORO Series are 1.5" square or 2" round, 14-gauge tube fully welded to the apron. Nylon adjustment glide with .375" threads. Optional welded gussets.

Adjustable - 1.5" square, order -ADJ

Adjustable - 2" round, order -ALR

The adjustable leg option has a 1.5" square or 2" round, 14-gauge outer tube with two (2) holes for positive contact and safety with adjustability. 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 1.5" square legs can adjust from 22.5" to 36.5" and the 2" round legs can adjust from 22.25" to 36.25" These adjustments are made through two (2) screws into the tapped holes of the inner leg. The button head machine screws are M6 allen head screws. Nylon adjustment glide with .375" threads. 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.

Finish:

The apron frame and the leg assembly are powder coated with a polyester texture black finish to 3mil in thickness as standard. Also available in silver smooth finish.

Standard Sizes:

W: 24, 30, 36, 42, 48"

L: 48, 60, 72, 96"



Overall Heights:

AE™ & 3mm: adjustable: 23.5" to 37.5"; fixed: 29.5"

Hardwood: adjustable: 24" to 38"; fixed: 30"

Phenolic: adjustable: 22.75" to 36.75"; fixed: 28.75"

Stainless Steel: adj: 23.875" to 37.875"; fixed: 29.875"

Freight Class:

125, unassembled