

Flip Top Tables specifications

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. The top material is high pressure laminate that is bonded to the **MDF core** making the total thickness of the top at 1.25". The 0.25" 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™ default is black. Premium colors available.

Standard Colors

Premium Colors

	, ,		(0)	
25			2	
		o S		1000

3mm Tops:

The core material is 1.125" thick particle board with a phenolic backer sheet and high pressure laminate on top making the total thickness of the



top at 1.25". 3mm PVC edge banding* is applied to all sides, radius corners.

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

*3mm PVC edge banding is matching, unless otherwise specified. Complementary color available upon request.

Shipping Class: 70

NMFC: Tops: 83620-2, Legs: 097720

Assembly: Unassembled

Tubular T-Base Legs:

Tubular T-Base legs are 2" tubular, 14-gauge steel tube with dual wheel locking casters with a 14-gauge base. Legs are attach to desk with 16 metal-to-metal inserts and 1/4"-20x19mm joint connector bolts. Legs are available in a fixed (standard) or adjustable (optional with up charge) height. Fixed legs stand at 29" high. Adjustable legs range from 26" - 35" in 1 inch increments. Adjustable bar height ranges from 29"-42". End caps are welded and polished to look like solid steel.

Tubular X-Base Legs:

Tubular X-Base legs are 3" or 4" tubular, 16-gauge steel tube with a 14-gauge base, with dual wheel locking casters. Legs are attached to table with 8-12 metal-to-metal inserts and 1/4"-20x19mm joint connector bolts (depending on model #). Legs are available in a fixed height. Fixed legs stand at 29" high. End caps are welded and polished to look like solid steel.

Flip Mechanism:

Flip mechanisms are injection molded with aluminum and steel. There is a 1 handle release for each pair of legs which is mechanically attached to the underside of the table top using #12-14 screws. The adjustable leveler is 1/4"-20x1 3/4" long shank. The single handle allows for an individual to release both mechanisms simultaneously and flip the table up and down.



Standard Features: -



Handle release (H) (All tables excluding Rounds)



Flip release (FT) (Round tables only)



Leg plates attached via threaded metal inserts and joint connector bolts



Dual wheel locking casters (C)