

Elevate 2-Student Table 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™ comes black standard. Premium colors available.



Classic Options



Premium Options



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** and most Wilsonart matte (-60) finish laminates with possible up charges. Other vendors available upon request.

Butcher Block Tops:

Hardwood: 1.25" 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.



Base:

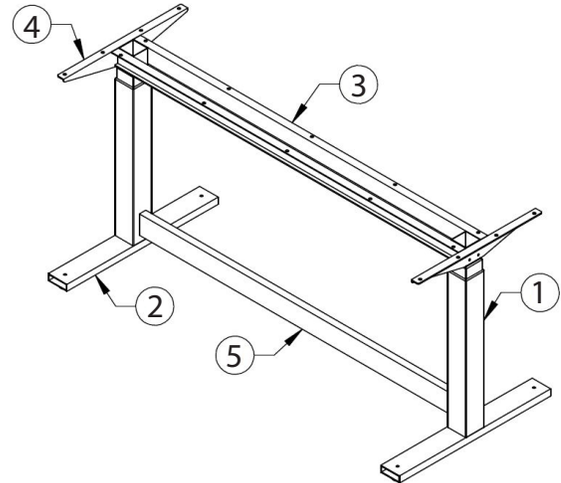
The Elevate table consist of two pneumatic columns ①, a 1" x 3" 10-gauge lower support bar ⑤ and a 11-gauge upper support bar ③. The two pneumatic columns and the lower support bar are fully MIG welded together and the upper support bar is bolted to the column. The upper support bar is secured to the top with joint connector bolts into metal-to-metal threaded inserts. The two 10-gauge bases ② are attached to the two pneumatic columns using cap bolts, washers and lock washers. There are two, 11-gauge support brackets ④ that are bolted to the pneumatic column with joint connector bolts and also are secured to the top using the same bolts but going into metal-to-metal threaded inserts.

Table comes standard with four dual wheel locking casters AND four 2.5" Grand Hank Glides.

There is a plastic handle that attaches to the bottom of the top, 1" from the edge so it is easily accessible to adjust the table to different heights.

Finish:

Base only has a choice of a smooth silver finish.



Shipping Class: 70

NMFC: Tops: 83620-2 Legs: 097720

Assembly: Unassembled

Optional Features:



2.5" Grand Hank glide (-HG)

Dual wheel soft tread locking caster (-CA)

Plastic handle

Standard Features:



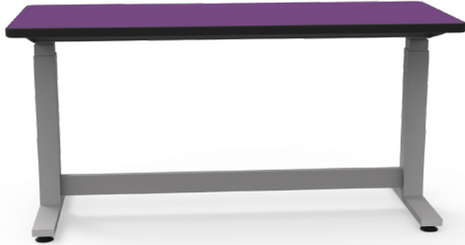
1.5" Soft Touch glide (-FG)

Markerboard Top (-__MB)

Power modules (See catalog for module selections)

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

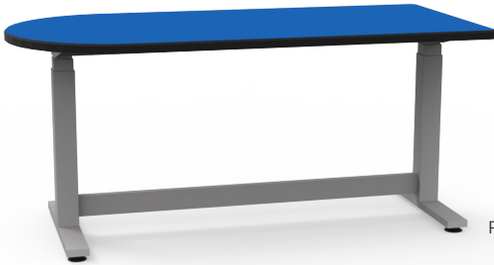
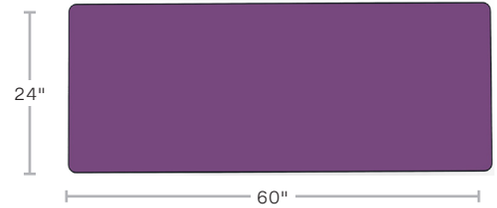
Elevate 2-Student Tables



PNT7071-ADJ

Elevate Rectangle 2-Student Table

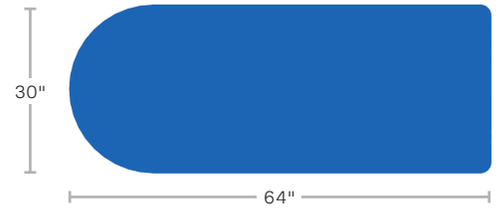
Lotz AE™ Top	AE™ Wgt	3mm Top	3mm Wgt	Top D" x L"	Desk H" w/ Grand Hank Glides	Desk H" w/ Casters
PNT7071-ADJ	118	PNT6071-ADJ	115	24 x 60	27.56 - 40.56	29.53 - 42.53



PNT6389-ADJ

Elevate Court 2-Student Table

Lotz AE™ Top	AE™ Wgt	3mm Top	3mm Wgt	Top D" x L"	Desk H" w/ Grand Hank Glides	Desk H" w/ Casters
PNT7389-ADJ	135	PNT6389-ADJ	132	30 x 64	27.56 - 40.56	29.53 - 42.53



PNT9071-ADJ

Elevate Rectangle 2-Student Table w/ Hardwood 1.25" Top

Hardwood Top	Wgt	Top Thickness"	Top D" x L"	Table H" w/ Grand Hank Glides	Table H" w/ Casters
PNT9071-ADJ	115	1.25	24 x 60	27.56 - 40.56	29.53 - 42.53

