

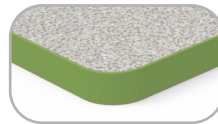
Lotz Armor Edge™ Tops:

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 top material is high pressure laminate that is bonded to the **MDF core** making the total thickness of the top at 1.25". 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 making the total top thickness at 1.25". Matching WB Standard 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.

Shipping Class: 70

NMFC: Tops: 83620-2 Legs: 097720

Assembly: Unassembled

Optional Features:



Markerboard Top (-_MB)



Power modules (See catalog for module options)

Occasional Bases:

Construction: The column, base and mgt. plates are bolted together. The mounting plate is secured to the top with eight or twelve (depending on base #) metal-to-metal threaded inserts and 1/4"-20x15mm joint connector bolts. See chart below which shows what the base size/base shape, column diameter and base height for each part #.

Column: Steel

Glides: Plastic glides for carpet and hard surfaces, no adjustment.

Finish:

Base has a choice of two colors; smooth silver finish (standard) or powder coated with a polyester texture black finish to 3MM in thickness.



Smooth Silver (standard)



Textured Black

Part #	Base Size Base Shape	Column Diameter	Base Height
1300-1001	14" Dia.	1½" Offset	24½"
1300-1002	14" Dia.	1½" Centered	24½"
1300-1004	15½" Square	1½" Centered	24½"
1301-1006	18" Dia.	1½" Centered	15"
1301-1011	23¾" Dia.	3" Centered	15"
1302-1001	15½" Square	1½" Centered	15"
1302-1006	18" Square	3" Centered	15"
1302-1011	23¾" Square	3" Centered	15"



GIB6187-1300-1002

Round Top w/Laptop Base, Centered Column (Fixed Height)

Lotz AE™ Top	AE™ Wgt	3mm Top	3mm Wgt	Top Dia.™	Table H™
GIB7187-1300-1002	31	GIB6187-1300-1002	30	18	25.75



GIB6187-1300-1001

Round Top w/Laptop Base, Offset Column (Fixed Height)

Lotz AE™ Top	AE™ Wgt	3mm Top	3mm Wgt	Top Dia.™	Table H™
GIB7187-1300-1001	31	GIB6187-1300-1001	30	18	25.75



GIB7065-1300-1004

Square Top w/Laptop Base (Fixed Height)

Lotz AE™ Top	AE™ Wgt	3mm Top	3mm Wgt	Top Size™	Table H™
GIB7065-1300-1004	47	GIB6065-1300-1004	46	24 x 24	25.75



GIB6189-1301-1006

Round Top w/Round Pedestal Base (Fixed Height)

Lotz AE™ Top	AE™ Wgt	3mm Top	3mm Wgt	Top Dia.™	Table H™
GIB7188-1301-1006	40	GIB6188-1301-1006	39	24	16.25
GIB7189-1301-1006	49	GIB6189-1301-1006	48	30	16.25
GIB7190-1301-1011	76	GIB6190-1301-1011	74	36	16.25
GIB7191-1301-1011	90	GIB6191-1301-1011	87	42	16.25



GIB7088-1302-1006

Square Top w/Square Pedestal Base (Fixed Height)

Lotz AE™ Top	AE™ Wgt	3mm Top	3mm Wgt	Top Size™	Table H™
GIB7065-1302-1001	43	GIB6065-1302-1001	42	24 x 24	16.25
GIB7077-1302-1006	64	GIB6077-1302-1006	62	30 x 30	16.25
GIB7088-1302-1006	79	GIB6088-1302-1006	76	36 x 36	16.25
GIB7098-1302-1011	113	GIB6098-1302-1011	109	42 x 42	16.25