

General Information

Specifications



Activity Tables

Top:

Lotz Armor Edge® Top-The core material is 1-1/8" 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 Wisconsin Bench's Lotz Armor Edge®, a Polyurea, which is extremely strong and durable. This edge will not separate from the MDF core material.

3mm Top- The core material is 1-1/8" thick particle board with a phenolic backer sheet and High Pressure Laminate on top. 3mm edge banding is applied to all four sides.

Legs:

The activity table legs are mounted to the table using a "quick mount bracket" which is factory installed with 5 screws onto the MDF core. The activity table legs are adjustable. The upper section of the leg has a round tube welded to a triangular plate for fitting into the "quick mount bracket". The length of the upper section is 14" for greater leg stability and has a finish of black powder coat paint. The lower section inserts into the upper section and the leg has an adjustment range of 22-1/4" to 32-1/4". The lower section has a chrome finish, wedge end with a nylon glide. The total leg assembly has a double screw adjustment. The screws pass through predrilled holes in the upper section and are directly threaded into the lower section for greater safety.

Shipping Class:

70



Activity Desks

Top:

Lotz Armor Edge® Top-The core material is 1-1/8" 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 Wisconsin Bench's Lotz Armor Edge®, a Polyurea, which is extremely strong and durable. This edge will not separate from the MDF core material.

Legs:

Refer to leg section under activity tables.

Shipping Class:

70



LOBO Tables

Top:

Lotz Armor Edge® Top- High Pressure Laminate is bonded to a MDF (medium density fiberboard) core. MDF is a superior material for screw holding abilities exceeding 250 lbs., breaking strength and load tests. The phenolic backer prevents moisture penetration to the core material. The sprayed on edging is Wisconsin Bench's Lotz Armor Edge®, a Polyurea, which is extremely strong and durable. This edge will not separate from the MDF core material.

3mm Top- The core material is 1-1/8" thick particle board with a phenolic backer sheet and High Pressure Laminate on top. 3mm edge banding is applied to all four sides.

LOBO Frame:

Apron Frame: The solid steel Apron frame is 1" x 2", 16-gauge steel that is MIG welded using a 10-gauge reception plate with (2) 5/16" holes drilled for leg mounting. 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.

Legs:

The legs for the LOBO Series are 1-1/4" square 14-gauge tube with two (2) machined coarse thread 1/4-20 screw receptacle holes for attachment to the apron. The upper portion of the leg has a 1" x 1" square tube (tube in tube) welded into the 1-1/4" tube, for increased screw holding power and security of attachment. The lower portion of the leg is fitted with a nylon adjustment glide with a 3/8"-16 stud with a 1" travel path. Standard fixed legs are 28-1/4" high. The adjustable leg option has a 1-1/4" square 16-gauge tube with two (2) punch holes for positive contact and safety with adjustability. This lower leg section is fabricated to fit into the upper leg assembly. The legs can adjust from 22-1/4" to 36-1/4", these adjustments are made through two (2) points on a screw plate and screwed into the punch holes of the lower leg, the screws are Allen head screws with 1/4-20 thread.

Paint:

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

Shipping Class:

70