

## LOBO Ingenuity Table specifications

#### **HPL Tops:**

The core material is 1.125" thick particle board with a phenolic backer sheet and high pressure laminate (HPL) on top making the worksuface 1.25" thick. Complimentary thin PVC edge banding is applied to all sides, square corners.

#### **HPL Rails:**

The core material is .935" thick particle board with double sided high pressure laminate (HPL) making the top 1.06" thick. Railings match the color of the laminate worksurface. WB standard 3mm PVC edge banding is applied to all sides, square corners.

Railings are attached to the laminate worksurface using joint connector bolts going into threaded inserts making it an extremely strong metal-to-metal connection.

#### **Corner Gusset Kit:**

Recommended for all LOBO tables with caster option, table size that exceeds 30" x 72" or intended table use heights greater than 31" for increased stability.

Shipping Class: Top: 70, Frames: Density Based Class\* NMFC#: Tops: 83620-2, Frames: 82790

\*Based on quantity shipped

#### **LOBO Frame:**

The solid steel apron is 1" x 2", 16-gauge steel tube that is MIG welded with 10-gauge corner brackets that have (1) 3/8" hole 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.

#### LOBO Leg:

#### Adjustable - 1.5" square (-ADJ)

The adjustable leg options include a 1.5", 16-gaug outside tube which have two (2) holes for positive contact and safety with adjustability. The inner portion of the leg is a 1.25", 16-gauge square tube which is flow-drilled with tapped holes. The inner leg section is fabricated to fit into the upper leg assembly. Leg adjustments are made using two (2) M6 screws into the tapped holes of the lower leq. The upper leg has one (1) <sup>5</sup>/<sub>6</sub>" leg bolt that is welded to the leg for attachment to the apron frame. Place a 5/16" lock washer and a 5/16" hex nut onto the leg bolt to attach leg to the apron frame. Use #10 x <sup>3</sup>/<sub>4</sub> square pan screws to secure the leg plate to the top. Leg is finished off with a 1%" adjustment nylon glide with 3/8-16 thread x 1".

#### Finish:

The apron frame and the leg assembly are available in a texture black finish (09) or powder-coated smooth silver (G4).



#### **Standard Features:**



0.3125" bolt secures leg to 10-gauge reception plate



Welded plate and #10 screws secure leg to top



Adjustable legs adjust in 1" increments



1.375" nylon glides





One piece bolt-on corner gusset (-G)\*\*

V012721 Specs subject to change.



3" heavy-duty locking colored casters, raises



1.25" Steel glide (-SG)

Model #

-HDCCP

-HDCCR

-HDCCL

-HDCCB

1.25" Soft Touch glide (-FG)

Purple

Lime Green

Red

Blue

Colored Caster



Model #

-HDCCO

-HDCCG4

-HDCC09

SKU

04067882-0

04067882-G4

04067882-09



Dual wheel soft tread locking casters, raises height by 2.11"\* (-CA)

**Colored** Caster

Orange

Grev

Black



casters, raises heights by 3.5"\* (-HDCA)



heights by 3.5"\* (-HDCC)

\*Casters are NOT to be used as leveling devices and require field assembly.

3" Heavy Duty Colored Caster Chart

SKU

04067882-P

04067882-R

04067882-L

04067882-B

\* Corner gusset kit: Recommended for all LOBO tables with casters, if table size exceeds 30" x 72" or the height for intended use is greater than 31". Kits are not available on any shaped tables excluding rounds.

wibenchmfg.com

Specifications are subject to change. Product images are for illustrative purposes only and may differ from the actual product

507 E. Grant St. Thorp, WI 54771 • P - 800.242.2303



# LOBO Ingenuity Table specifications

### **LOBO Ingenuity Table**



Model #	Wgt	Description	Top D"x L"	Worksurface H"	Overall H"
LOB3071-ADJ-RR6	112	(4) 1.5" Square Adjustable Legs	26.12 x 62.12	23.75 - 37.75	27.5 - 41.5
LOB3082-ADJ-RR6	129	(4) 1.5" Square Adjustable Legs	32.12 x 62.12	23.75 - 37.75	27.5 - 41.5
LOB3092-ADJ-RR6	145	(4) 1.5" Square Adjustable Legs	38.12 x 62.12	23.75 - 37.75	27.5 - 41.5
LOB3111-ADJ-G-RR6	251	(4) 1.5" Square Adj. Legs, Gussets	50.12 x 98.12	23.75 - 37.75	27.5 - 41.5