

Gathering Table Model # TB-GTS-3LOB-4860-43

Model	D	w	н
TB-GTG-3LOB-4860-AM Galaxy Legs-Adjustable	48"	60"	22"-31"
TB-GTS-3LOB-4860-37	48"	60"	37″
TB-GTS-3LOB-4860-43 with Shelf	48"	60"	43″

SPECIFICATIONS

All Columbia activity tables adapt to many different functions or activities. Ideal for classrooms, training rooms, workrooms and any collaborative learning environment. Columbia's Gathering Table features a symmetrical shape to allow for nesting of multiple tables, with ample clearance for end of table standing or seating. Includes a shelf to help keep things stowed, with Dura edge on top and shelf.

Legs

- 1³/₄" square legs or Galaxy legs
- Mounted into 10 gauge mounting bracket and fully welded with 5/16" stabilizing rods

Тор

- 1" MDF with Dura Edge
- Flat top mechanically secured to the frame in 32 places
- 48" x 60"
- Northern Canadian high density wood

Shelf

• 5/8" MDF with black laminate and Dura Edge.

Stretcher Tubing

- 1008 -1010 steel
- Tubing 7/8" 16 gauge

Height

- Standard Leg 37" or 43"
- Galaxy Leg 22"-31" adjustable



On right: Standard leg, fixed 43" height. Top: Maple, Dura-Edge: Black, Frame: Black

On left: Galaxy leg, adjustable height. Top: Oak, Dura Edge: Black, Frame: Black/Chrome

OPTIONS:

Legs

• 1³/₄" square legs or Galaxy legs

Galaxy Legs

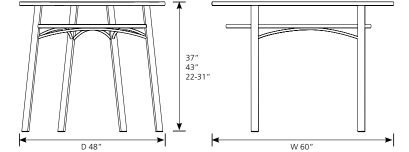
• Galaxy Legs are constructed with 2.2" round CRS carbon steel tubing fully welded to 10 gauge 4x5 plate and connected to the top in 40 locations.

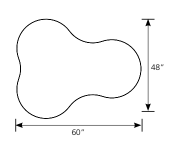


• Galaxy Leg inserts are made of 2" round CRS carbon steel tubing chrome plated, permitting 1" height adjustment.

Glides

1.75" square poly glides











Model TB-GTS-3LOB-4860-43

Gathering Table

Graystone

Lime Stone

Concrete

Folkstone

Laminate Top Options







Blackened Steel

Navy Grafix	Spectrum Blue
Almond	Spectrum Red
Cassis	Chrome Yellow

_	
	Emerald Green
	Vibrant Green
	White Dry Erase

Duro Edge Options

Black

Frame Finish Options



[†]Spec Flek

All non-standard colors subject to minimum quantities and upcharges.

