

Model		D	W	H
TB-ACG-SPEC-VARI-15	Fixed Galaxy Leg	30"	48"	15"
TB-ACG-SPEC-VARI-AO	Galaxy Leg	30"	48"	21"-34"
TB-ACS-SPEC-VARI-AJ	Standard Leg	30"	48"	21"-30"

SPECIFICATIONS

All Columbia activity tables adapt to many different functions or activities. Ideal for classrooms, training rooms, workrooms and any collaborative learning environment.

Legs

- 1 3/8" diameter, 18 gauge CRS steel tubing
- Mounted into 10 gauge mounting bracket and fully welded with 5/16" stabilizing rods

Leg Insert

- 1 1/4" diameter, 16 gauge steel tubing swaged to 1" for strength
- Inserts mount into table leg using a t-nut adjustment system
- Tables over 60" have a heavy-duty 1" diameter, 16 gauge steel stretcher tube for top

Top

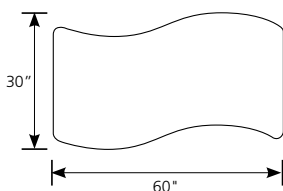
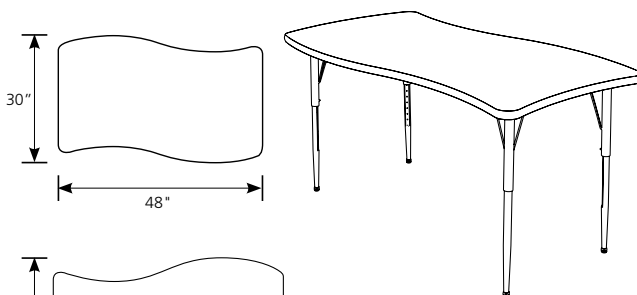
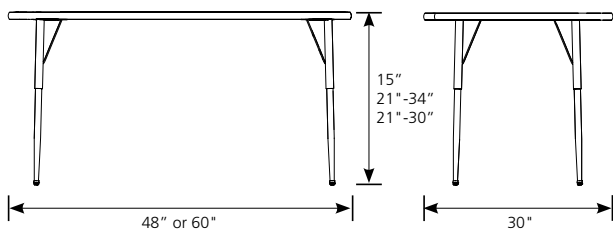
- 1 1/4" HPL, 1" MDF
- 2" radius corners
- Flat top mechanically secured to the frame in 32 places
- 30" x 48", 30" x 60"
- Northern Canadian high density wood

Tubing

- 1008 -1010 steel
- Tubing - between 14 and 18 gauge

Height

- Standard Leg - 21"-30" adjustable
- Galaxy Leg - 21"-34" adjustable



Shown in standard leg, adjustable height.
Top White Twill, Edging Black, Frame Black/Chrome

OPTIONS:



Legs

- Standard or Galaxy

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

Columbia glide options - Armored Glide, steel, felt base. Ball glides available upon request.

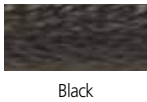
- 1/2" high shoulder glide firmly attaches to tubing
- Maximum 40° swivel range
- Armor Tip lubricant repels wax, detergents, and water

Wave Activity Table

Laminate Top Options



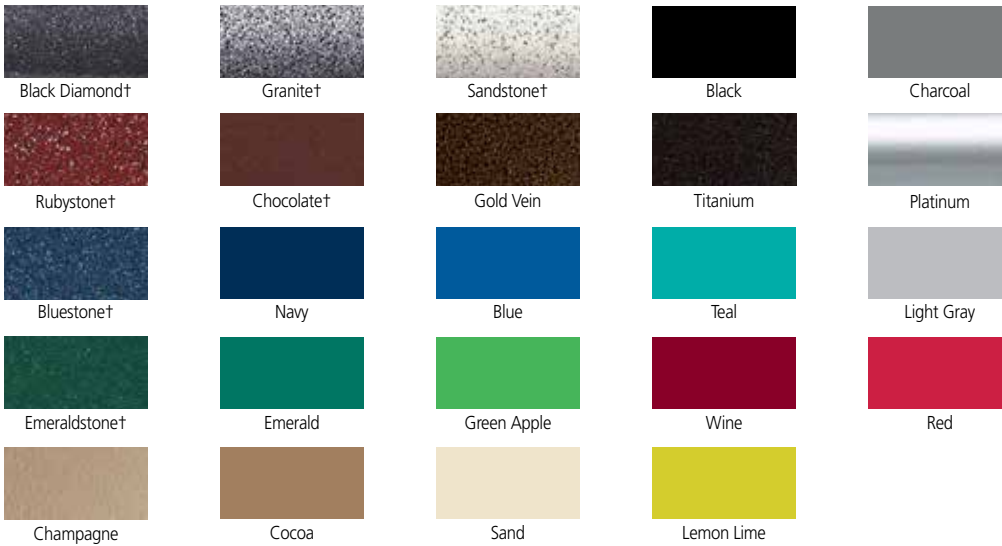
Duro Edge Options



Edging Color Options



Frame Finish Options



†Spec Flek

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