| Model | Description | D x W x H |
| :--- | :--- | :--- |
| TB-ACS-ROUN-0036-AJ | Round $36^{\prime \prime}$ | $36^{\prime \prime} \times 36^{\prime \prime} \times 21^{\prime \prime}-30^{\prime \prime}$ |
| TB-ACG-ROUN-0036-AO | Round $36^{\prime \prime}$ | $36^{\prime \prime} \times 36^{\prime \prime} \times 21^{\prime \prime}-34^{\prime \prime}$ |
| TB-ACS-ROUN-0042-AJ | Round 42" | $42^{\prime \prime} \times 42^{\prime \prime} \times 21^{\prime \prime}-30^{\prime \prime}$ |
| TB-ACG-ROUN-0042-AO | Round 42" | $42^{\prime \prime} \times 42^{\prime \prime} \times 21^{\prime \prime}-34^{\prime \prime}$ |
| TB-ACS-ROUN-0048-AJ | Round 48" | $48^{\prime \prime} \times 48^{\prime \prime} \times 21^{\prime \prime}-30^{\prime \prime}$ |
| TB-ACG-ROUN-0048-AO | Round 48" | $48^{\prime \prime} \times 48^{\prime \prime} \times 21^{\prime \prime}-34^{\prime \prime}$ |
| TB-ACS-ROUN-0060-AJ | Round $60 "$ | $60^{\prime \prime} \times 60^{\prime \prime} \times 21^{\prime \prime}-30^{\prime \prime}$ |
| TB-ACG-ROUN-0060-AO | Round $60 "$ | $60^{\prime \prime} \times 60^{\prime \prime} \times 21^{\prime \prime}-34^{\prime \prime}$ |

## SPECIFICATIONS

All Columbia activity tables adapt to many different functions or activities. Ideal for classrooms, training rooms, workrooms and any collaborative learning environment. Coordinate trim colors and frame colors on our tables with most of our chairs using color as an integrating theme.

## Legs

- $13 / 8^{\prime \prime}$ diameter, 18 gauge CRS steel tubing
- Mounted into 10 gauge mounting bracket and fully welded with $5 / 16^{\prime \prime}$ stabalizing rods


## Leg Insert

- $11 / 4^{\prime \prime}$ diameter, 16 gauge steel tubing swaged to $1^{\prime \prime}$ for strength
- Inserts mount into table leg using a t nut adjustment system Tables over 60" have a heavy-duty $1^{\prime \prime}$ diameter, 16 gauge steel stretcher tube for top


## Top

- $11 / 4^{\prime \prime}$ thick, available in MDF or PB HPL
- 2" radius corners
- Flat top mechanically secured to the frame in 32 places
- 30" x60"
- 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




## OPTIONS:



Legs

- Standard or Galaxy


## Galaxy Legs

- Galaxy Legs are constructed with $2.2^{\prime \prime}$ round CRS carbon steel tubing fully
 welded to 10 gauge $4 \times 5$ plate and connected to the top in 40 locations.
- Galaxy Leg inserts are made of 2" round CRS carbon steel tubing chrome plated, permitting $1^{\prime \prime}$ height adjustment.



## Glides

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

- Interchangeable base options in $7 / 8^{\prime \prime}$ to 1 " diameter swivel glides with hardened internal steel gripper
- $1 / 2^{\prime \prime}$ high shoulder glide firmly attaches to tubing
- Maximum $40^{\circ}$ - swivel range
- Armor Tip lubricant repels wax, detergents, and water
- Galaxy glides are 3" diameter, nylon based and adjustable



## Laminate Top Options



Duro Edge Options


Black

Edging Color Options


## Frame Finish Options



Rubystone $\dagger$


Bluestone†


Emeraldstone†


Champagne


Chocolatet


Navy


Emerald


Cocoa


Sandstonet


Gold Vein


Sand


Titanium


Teal


Wine


Lemon Lime


Red
${ }^{\text {+ Spec Flek }}$
All non-standard colors subject to minimum quantities and upcharges.

