

# SPECIAL T

## Convertible Table Specifications:

### Top Construction:

**Convertible** incorporates a tilting top resulting in vertically stacking table. Its structure allows straight-on nesting in the flipped position. Each additional table takes up 4.5" of space. Single point release mechanism is easy to use when flipping any size top. Locking skate casters are standard. Heavy duty all-welded lock ensures safety. Heavy duty beam prevents top from sagging. Special•T table tops are nominal 1-1/4" thick. Core is 1-1/8" thick 45# M3 industrial strength density particle board. The top surface is laminated with High Pressure Laminate (HPL) and the bottom is covered with a balance backer. Standard edges are T-mold and 3mm PVC. Other edges available\*:

- Fancy Vinyl
- Fancy Vinyl with Flat Sides
- Wood
- PurTech Urethane
- PurTech Urethane with Flat Sides
- PurWood Urethane
- PurWood Urethane with Flat Sides

\*Custom edges may not be available with all shapes and sizes.  
See web link: [http://www.specialt.net/tables/flip\\_1/171](http://www.specialt.net/tables/flip_1/171)

### Base Construction:

- Bolted/welded
- Base height: 27.75"
- Columns: 1.5" diameter, 14 gauge steel
- Casters\*: 3" skate wheel casters
- Finish: powder coat
- Mounting beam: heavy duty tubular steel with single point positive locking release mechanism
- (3) 5" x 8" x 7/32" steel hinges

### Options:

- Bell glides
- Integra folding modesty panel
- Grommets
- Wire management
- Table joiners
- Power / data



Straight-on Nesting



One point positive locking release mechanism



Integra Folding Modesty Panel Option

### Additional Information:

For easy installation, tops are pre-drilled. Legs position is 5" from the edge to the center of the column. Table is available in 18", 24" and 30" width and 48", 60" and 72" length. Standard lead time is 15 business days. Large orders may require additional time. Custom size products are subject to 9-12 week lead time.

**\* When CONVERTIBLE tables are placed together to form a large table or another configuration, we recommend using Quick Align table connectors to ensure that tables are leveled properly.**



Compliant with  
BIFMA X7.1 Standard