

Flip Top Tables | Nesting

Flip Top tables are available in three shapes: Rectangle, Expanse and Chevron with flip and nesting option. Standard fixed heights are 29", 27" and 25".

Nesting Leg Assembly

Nesting leg assembly is comprised of a pivoting cross-bar assembly and leg assembly. The cross-bar assembly allows tops to pivot for convenient storage. Cross-bar assembly includes a 1-1/2" square 14-gauge bar with injection molded bushings for smooth operation that is welded to 3/16" steel top mounting plates. Cross-bar assembly is powder coat paint. Leg assembly includes a vertical upright that is oval shaped extruded aluminum, approximately 1-7/8" x 3-3/4" with internal ribbing and a die-cast aluminum foot with a designed crown and flair to shape with internal ribbing. Foot includes 7/16" friction ring install for casters. Foot is secured to vertical upright using four (4) 1/4-20 x 1.5" bolts. Vertical upright is secured to the cross-bar assembly mounting plate using four (4) 1/4-20 x 1.5" bolts. Leg assemblies are secured to the top using eight (8) #12 x 3/4" wood screws. Foot and vertical uprights are powder coat paint. Mounting plate orientation and placement defined by pilot hole-pattern on top. Injection mold glass filled nylon latches are mounted independently and for safety require two-hand operation to release and pivot top.

Casters

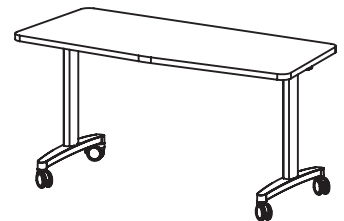
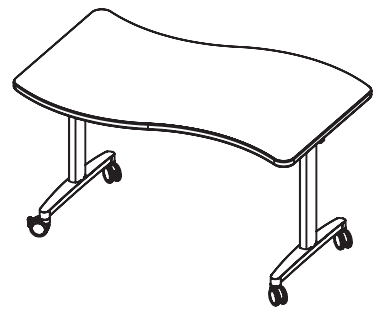
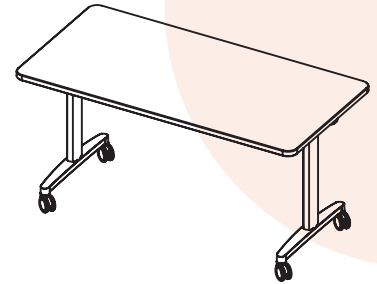
75mm dual-wheel hard casters in black only. Grey caster can be added on (field installation). Caster is press-fit with 7/16" friction ring stem for installation. Casters are standard on all nesting tables.

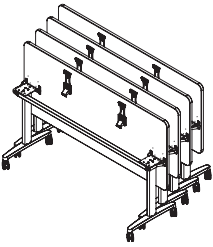
Nesting Leg Tables | Storage

Depth of unit (except foot) when flipped up to the storage position is 8-1/4".

Compliance

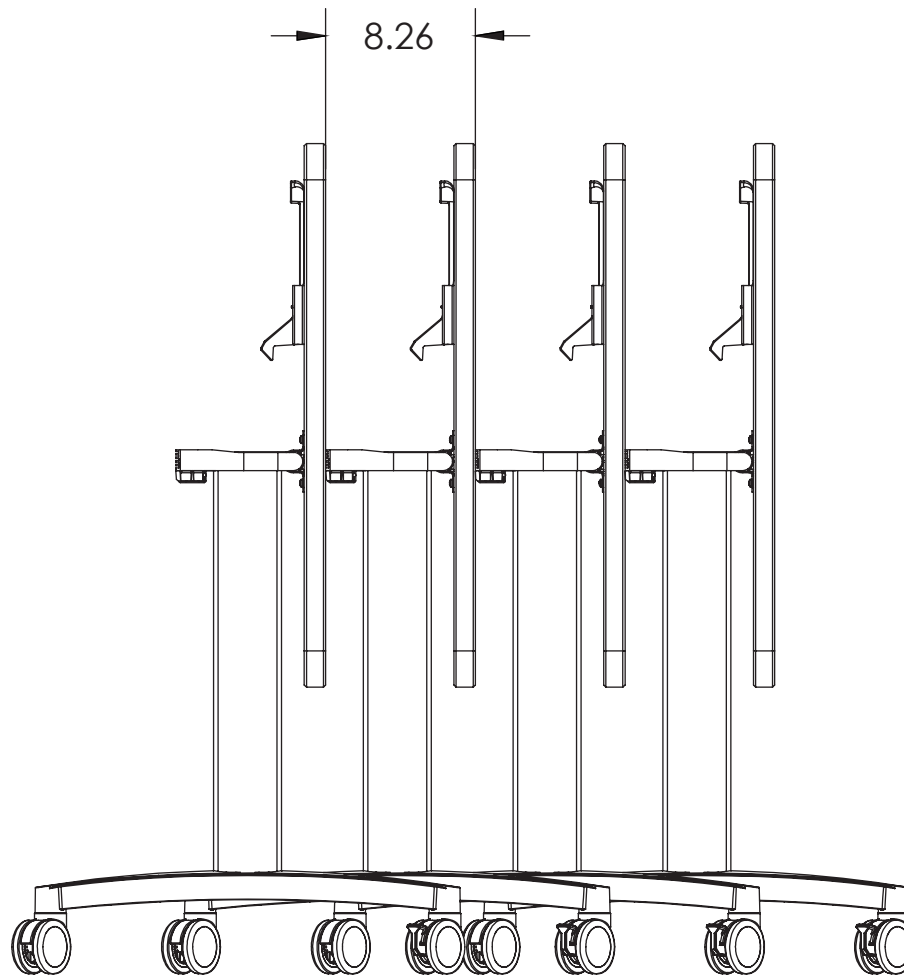
- > Tested to applicable ANSI/BIFMA Furniture Standards
- > Indoor Advantage™ Gold. Indoor air quality certified to SCS-EC10.3-2014





Flip Top Tables

Nesting Legs



Formula for determining footprint of nested DTN tables: $D = S(N-1) + L$

D represents the total distance (assuming casters are at a minimal distance)

S represents the spacing between units

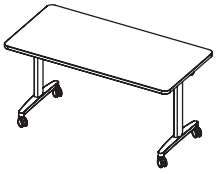
N represents the number of units nested

L represents the length of the foot

$$D = 8.26(4-1) + 24$$

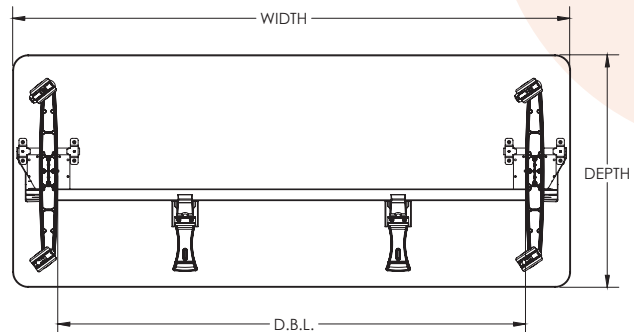
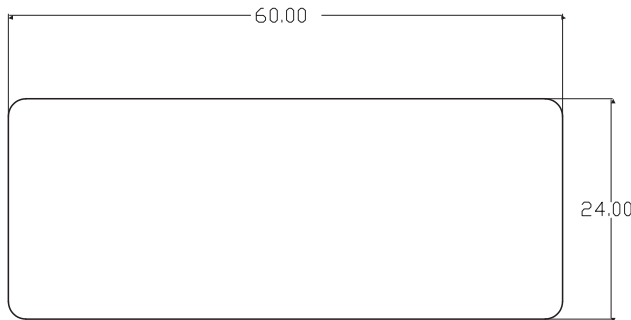
$$D = 48.78'' \text{ (assuming casters at minimal distance)}$$

Learn more at artcobell.com



Flip Top Tables | Nesting

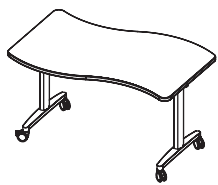
Rectangle



| MODEL | DEPTH | WIDTH | HEIGHT | D.B.L.* |
|-----------|-------|-------|--------|---------|
| DTN-RC24F | 24.0" | 54.0" | 29.0" | 42.36" |
| DTN-RC25F | 24.0" | 60.0" | 29.0" | 48.36" |
| DTN-RC26F | 24.0" | 72.0" | 29.0" | 60.36" |
| DTN-RC34F | 30.0" | 54.0" | 29.0" | 42.36" |
| DTN-RC35F | 30.0" | 60.0" | 29.0" | 48.36" |
| DTN-RC36F | 30.0" | 72.0" | 29.0" | 60.36" |
| DTN7RC24F | 24.0" | 54.0" | 27.0" | 42.36" |
| DTN7RC25F | 24.0" | 60.0" | 27.0" | 48.36" |
| DTN7RC26F | 24.0" | 72.0" | 27.0" | 60.36" |
| DTN7RC34F | 30.0" | 54.0" | 27.0" | 42.36" |
| DTN7RC35F | 30.0" | 60.0" | 27.0" | 48.36" |
| DTN7RC36F | 30.0" | 72.0" | 27.0" | 60.36" |
| DTN5RC24F | 24.0" | 54.0" | 25.0" | 42.36" |
| DTN5RC25F | 24.0" | 60.0" | 25.0" | 48.36" |
| DTN5RC26F | 24.0" | 72.0" | 25.0" | 60.36" |
| DTN5RC34F | 30.0" | 54.0" | 25.0" | 42.36" |
| DTN5RC35F | 30.0" | 60.0" | 25.0" | 48.36" |
| DTN5RC36F | 30.0" | 72.0" | 25.0" | 60.36" |

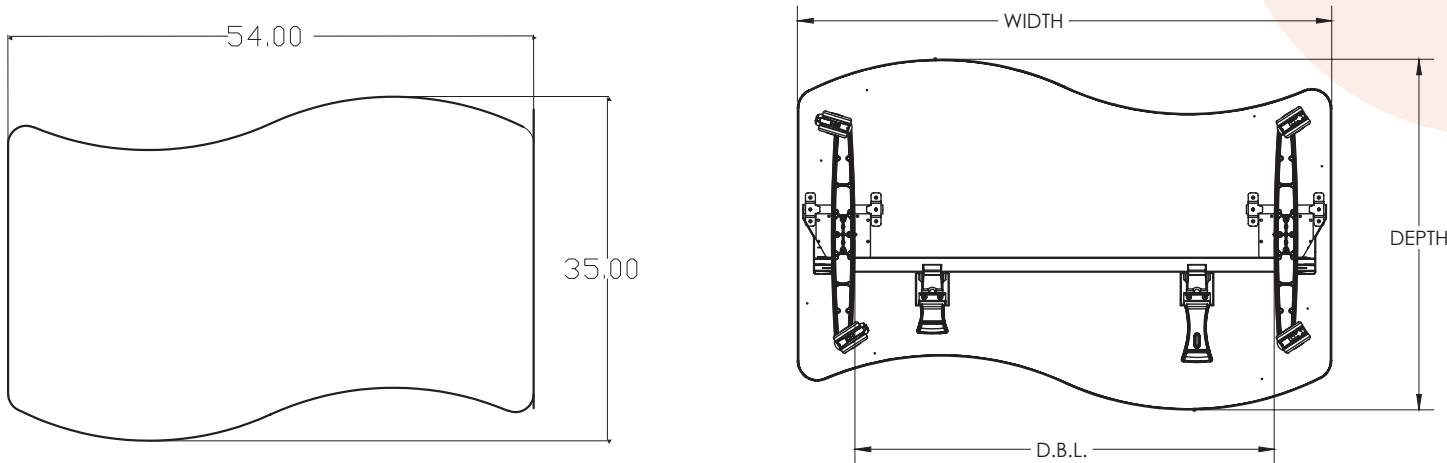
Notes

*D.B.L. (Distance Between Legs)



Flip Top Tables | Nesting

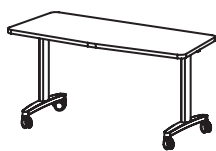
Expanse



| MODEL | DEPTH | WIDTH | HEIGHT | D.B.L.* |
|-----------|-------|-------|--------|---------|
| DTN-EX34F | 30.0" | 54.0" | 29.0" | 42.36" |
| DTN7EX34F | 30.0" | 54.0" | 27.0" | 42.36" |
| DTN5EX34F | 30.0" | 54.0" | 25.0" | 42.36" |

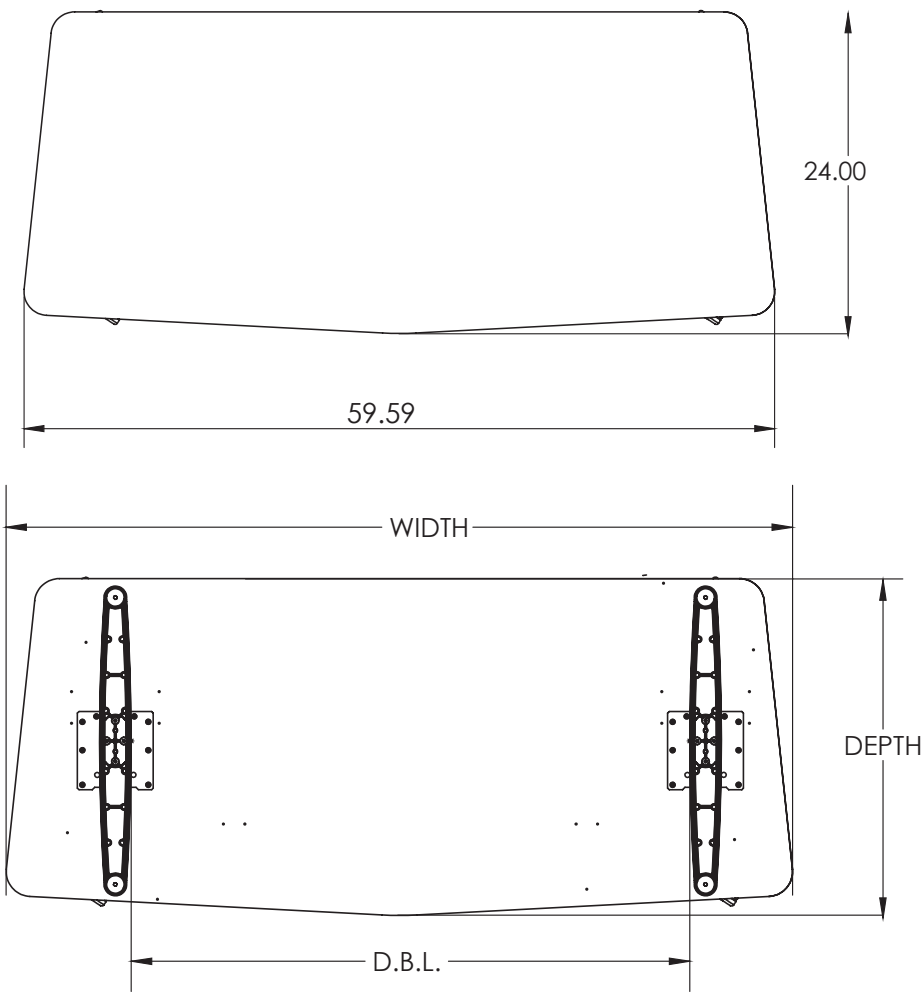
Notes

*D.B.L. (Distance Between Legs)



Flip Top Tables | Nesting

Chevron



| MODEL | DEPTH | WIDTH | HEIGHT | D.B.L.* |
|-----------|-------|-------|--------|---------|
| DTN-CV25F | 24.0" | 54.0" | 29.0" | 42.36" |
| DTN7CV25F | 24.0" | 54.0" | 27.0" | 42.36" |
| DTN5CV25F | 24.0" | 54.0" | 25.0" | 42.36" |

Notes

*D.B.L. (Distance Between Legs)