# 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 crossbar 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)  $\frac{1}{2}-20 \times 1.5$ " bolts. Vertical upright is secured to the cross-bar assembly mounting plate using four (4)  $\frac{1}{2}-20 \times 1.5$ " bolts. Leg assemblies are secured to the top using eight (8)  $\frac{4}{12} \times \frac{3}{4}$ " 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

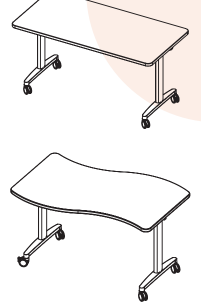
75mm dual-wheel hard casters in black only. Grey caster can be added on (field installation). Caster is press-fit with 7/16" friction ring stem for installation. Casters are standard on all nesting tables.

### Nesting Leg Tables | Storage

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

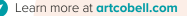
#### Compliance

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

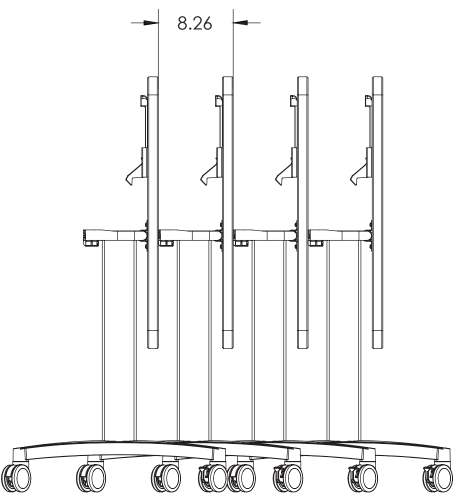












Formula for determining footprint of nested DTN tables: **D** = **S(N-1)+L** 

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

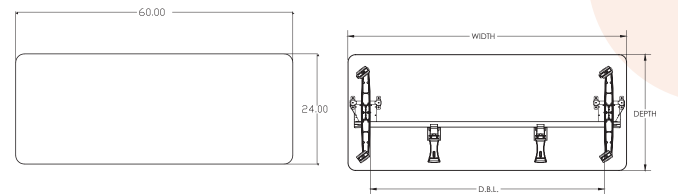
**D** = 8.26(4-1)+24

**D** = 48.78" (assuming casters at minimal distance)

Learn more at artcobell.com



# 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"

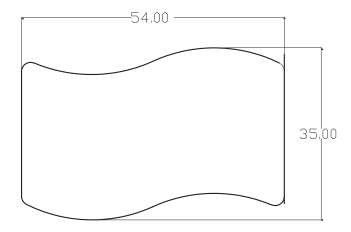
## Notes

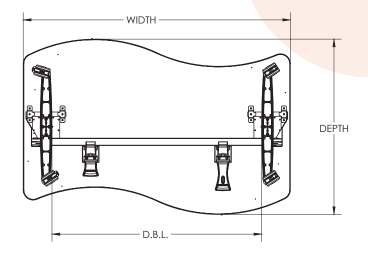
1

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

Learn more at artcobell.com



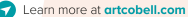




MODEL	DEPTH	WIDTH	HEIGHT	D.B.L.*
DTN-EX34F	30.0"	54.0"	29.0"	42.36"
DTN7EX34F	30.0"	54.0"	27.0"	42.36"
DTN5EX34F	30.0"	54.0"	25.0"	42.36"

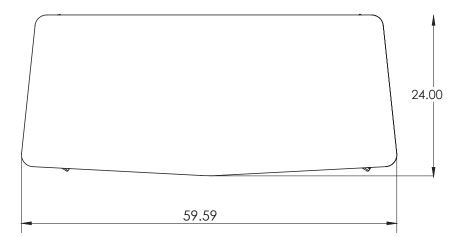
### Notes

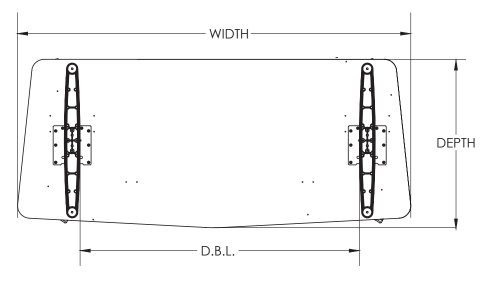
\*D.B.L. (Distance Between Legs)





# 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)

Learn more at artcobell.com

1