## Special(T)

## Apollo Table Specifications:

## Top Construction:

Apollo features heavy duty 14 gauge dual column T or C-Legs with welded mounting plates and welded steel endcaps. Tables 60" and longer include steel support to prevent sagging. Special•T table tops are nominal $1-1 / 4$ " thick. Core is $1-1 / 8^{\prime \prime}$ 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.
Web link: http://www.specialt.net/tables/training_room_tables/139


## Base Construction:

Welded / bolted C or T-Legs
Base height: 27.75"
Columns: 2" diameter, 14 gauge steel


Feet: 2" diameter, 14 gauge steel, steel endcaps
Mounting plates: $5^{\prime \prime} \times 11^{\prime \prime} \times 7 / 32$ " steel
Levelers: 1-3/8" diameter, 1 " long
Finish: powder coat
Load capacity: 330 lbs . (200kg) vertical load rating per base

## Options:

- Casters
- Tor C leg
- Folding
- Bar height
- Perforated panels
- Modesty panels
- Grommets
- Wire management
- Table joiners



## Additional Information:

- For easy installation, tops are pre-drilled. Refer to the table below for leg positioning.
- Apollo is available in $24^{\prime \prime}, 30^{\prime \prime}$ and $36^{\prime \prime}$ width and up to $96^{\prime \prime}$ long. Tables over $96^{\prime \prime}$ long require third leg.
- Not all options are available when used in combination.
- Tables with casters that will be used in conjunction with other tables require table connector for proper leveling.
- Standard lead time is 15 business days. Large orders may require additional time.

| $36 "-48 "$ | $3.5 "$ from the edge to column center |
| :--- | :--- |
| $54 "$ | $4 "$ from the edge to column center |
| $60 "-72 "$ | $6 "$ from the edge to column center |
| $84 "$ | $12 "$ from the edge to column center |
| $96 "$ | $12 "$ from the edge to column center |



Compliant with BIFMA X7.1 Standard

