

1000 SERIES *TILT* NESTING TRAINING ROOM TABLES



#1000-2448
• Rectangular Top

Optional Top Shapes



Radiused End Top



Wave Shaped Top



Radiused Triangle Top
With Concave End



#1000-2448
• Radiused End Top
• With Modesty Panel

#1000-RT-2430
• Radiused Triangle Top
• With Concave End



Two Tables Ganged



#1000-2448
• Rectangular Top, with:
• Modesty Panel
• Power and Data



End View of Tables in
Tilt / Nesting Position
• Nests every 6"



Underside of Tables in
Tilt / Nesting Position
Illustrates
• Mechanism
• Connector Rod
• Modesty Panel
• Power & Data

- 1000 Series Tables move and work together and are designed to be mobile for quick and easy re-arrangements, giving maximum flexibility
- Tables easily tilt and nest every 6" for quick storage, with optional accessories such as grommets and power & data units in place.



#1000-2448, with:
• Modesty Panel
• Power & Data



Tilt/Nested



#1000-2448

1000 SERIES TILT NESTING TABLES TRAINING ROOM

1000 SERIES *TILT NESTING* TRAINING ROOM TABLES

SPECIFICATIONS

TOPS

- 1 1/8" thick
- H.P. plastic laminate surface, or melamine surface
- PVC T-mold edge

BASE (TILT/NESTING)

- Constructed of 1 1/2" diameter x 14 gauge tubular steel
- Tilt box mechanism, 7 and 10 gauge formed steel, with spring locking action and anti-tip bar, with connector rod for ease of opening.
- Includes four twin wheel swivel locking casters
- Finished in powder epoxy or polished chrome

BASE (MOBILE ACCESSORY TABLE)

- Column is 2 1/2" diameter
- Leg is 1 1/2" diameter x 14 gauge
- Top mounting plate is 3/16" thick x 12" x 12", welded to column
- Includes three twin wheel swivel locking casters
- Finished in powder epoxy or polished chrome

MODESTY PANEL

- 10" wide
- Embossed metal
- Vertical interior supports with threaded hole for securing to base
- Powder epoxy finish

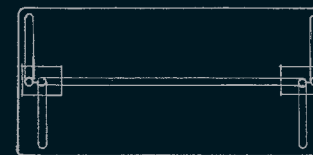
OPTIONAL ACCESSORIES

- Top access grommets
- Vertical and horizontal wire managers
- Power and data components
- Fast lock ganging connectors
- Modesty panels
- Bell glides

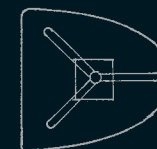
Fast Lock Ganging Connector



STANDARD TOP SHAPES

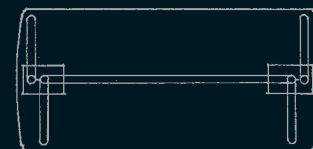


Rectangular

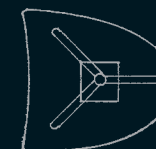


Radiused Triangle

OPTIONAL TOP SHAPES



Radiused Ends



Radiused Triangle (with concave end)



Wave

TUFF-EDGE^{INC.}

108 Carnforth Road
North York, Ontario
M4A 2L4

T. 416.757.8201
F. 416.757.4438
Toll Free. 1.877.846.5854
sales@tuff-edge.com

www.**TUFF-EDGE**.com

Printed in Canada
MPG J06-2013