

RECONFIGURABLE TABLES





APPROACH

Designed by Joey Ruiter

Approach tables are multifunctional, modular and adaptive tables for environments designed as multi-purpose meeting spaces that accommodate migration from training space, to event place, to formal meeting room.

Collection Includes:

- Rectangle shape tables
- Square shape tables

Features:

- Modular power
- Magnetic wire management
- Release lever
- Ganging connectors
- Casters and glides
- Access door (cable storage)



APPROACH a. 54" x 54" square table, wire management with small Power Matrix shown in Dune veneer with Polished Chrome base accents. **Details:** b. release lever | c. ganging connector, closed | d. leveling glide all details shown in Marron Walnut veneer.





APPROACH conference configuration | **a. Rectangle table**, shown in Otter Walnut veneer with black powdercoat base accents. **Configurations:** Shown in Otter Walnut veneer and polished chrome base accents. | **b. 4 clusters** | **c. classroom configuration** | **d. enclosed configuration**.



b



c



d





AGILITY®

Designed by Jess Sorel

Agility moves. These reconfigurable, collapsible training tables feature an elegant blending of form and function into a single product. The individual tables can be formed into a U-shape, oval-shape, or rows for a classroom setting. Their crisp, clean lines create a signature statement wherever reconfigurable tables are needed.

Collection Includes:

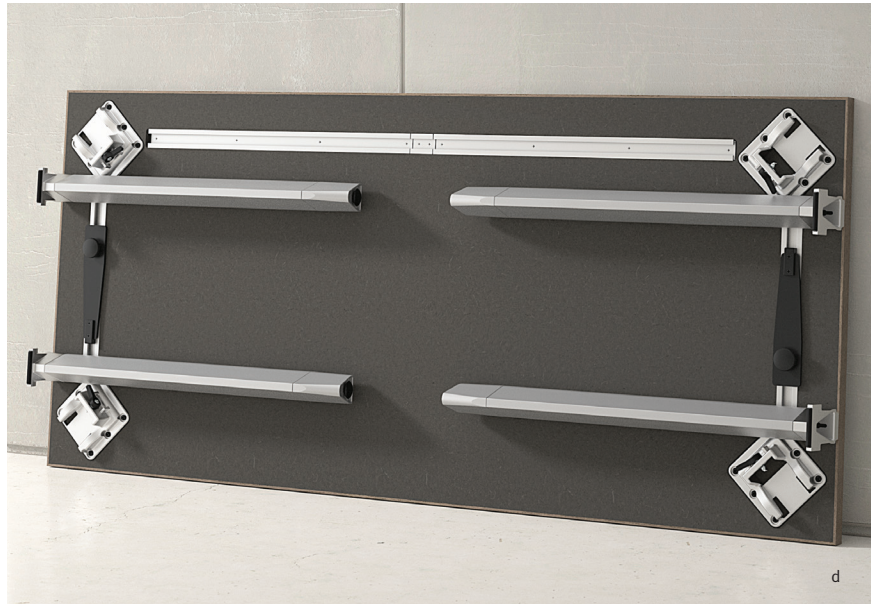
- Rectangle shape tables
- Square shape tables
- 90° bridge tables
- 135° bridge tables

Features:

- Casters or glides
- Ganging Connectors
- Fixed or knock-down leg
- Modesty panel
- Dolly available for easy storage



Agility bridge top shapes shown in Carbon veneer with a polished chrome base. **a. 135° bridge top | b. 90° bridge top | c. 45° bridge top.** | **Details:** **d. Knock down legs in stored position | e. Casters | f. Wire mangement.**





Agility configurations shown in Dune veneer with a polished chrome base. | **a. Square configuration** | **b. Conference table configuration** | **c. Classroom configuration** | **d. Enclosed configuration.**



a



b



c



d





FLEET™

Designed by Joey Ruiter

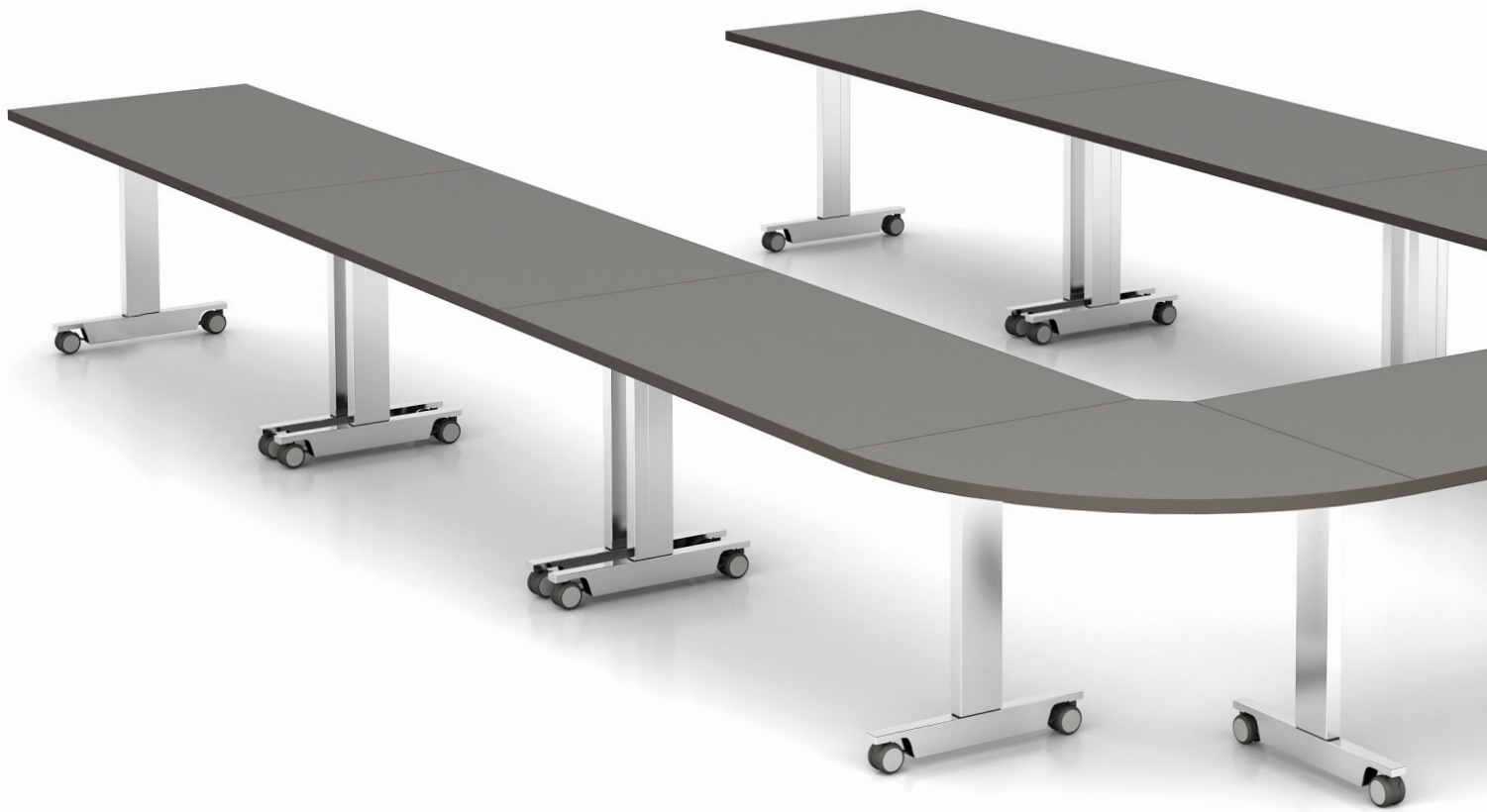
Fleet training tables are designed to facilitate instruction. They come with optional ganging connectors for a semi-permanent table setup, and the nesting tables are collapsible for ease of storage.

Collection Includes:

- C-Leg tables
 - Stationary
- T-Leg tables
 - C-Leg
 - T-Leg
- Connecting tops

Features:

- Ganging connectors
- Modular power
- Casters or glides
- Wood or metal modesty panels



Fleet | a. U-shape configuration shown in Graphite laminate with a high polish finish base | **Details: b. Nesting T-leg tables** shown in Bright white laminate with a high polish finish base | **c. Wire management** | **d. C-leg table** with Compact Power Matrix.





Fleet Configurations | **a. Training configuration** shown in Calm Distinction laminate top with a Cloud powdercoat base, MYNE™ Mobile Board shown in storm powdercoat. | **b. Enclosed configuration** shown in Euro Birch linea veneer with a high polish finish base. | **c. Meeting table configuration** shown in Char Ash veneer with a black powdercoat base. | **d. Wide u-shape configuration** shown in Portobello oak veneer with a burnished powdercoat base.







MYNE™

Designed by Metrica

Work styles are evolving, and dedicated training areas have been replaced with versatile environments that can instantly adapt to a variety of activities and workers.

Collection Includes:

- MYNE In: Designed to be ganged together creating a large work surface with power connected through all tables.
- MYNE Out: Designed with an outset leg for easy access to the innovative power location. Intended for individual use.
- MYNE Mobile boards: complete the collection with options for a magnetic writable surface or tack zone.

Features:

- Removable modesty panel / partition (MYNE Out)
- Stacked birch edge
- Modular power (MYNE In)
- Battery powered option (MYNE Out)
- Ganging Connectors (MYNE In)



MYNE Out a. Radius Rectangle Top shown in White Knotty Maple with a custom Powdercoat base and polished chrome foot **b. Power Cap** MYNE Out table. | **c. Charging Cap** battery powered MYNE Out table. | **d. Power Beam** with modular power. | **e. J-Hook** used for cord management or as a bag hook.



