# RECONFIGURABLE TABLES





### APPROACH Designed by Joey Ruiter

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

### Collection Includes:

- Rectangle shape tables
- Square shape tables

- Modular powe
- 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.

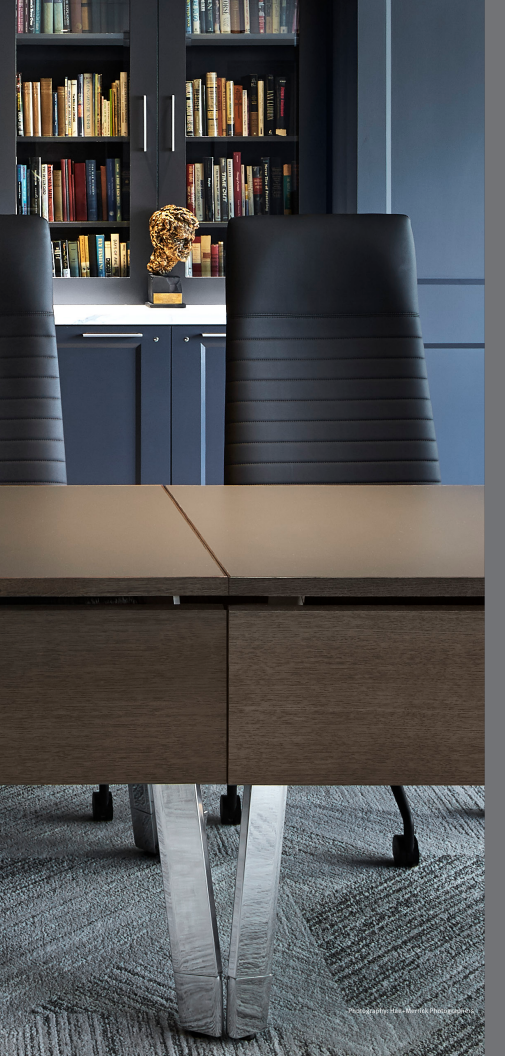












## AGILITY® Designed by Jess Sorel

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

- 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.













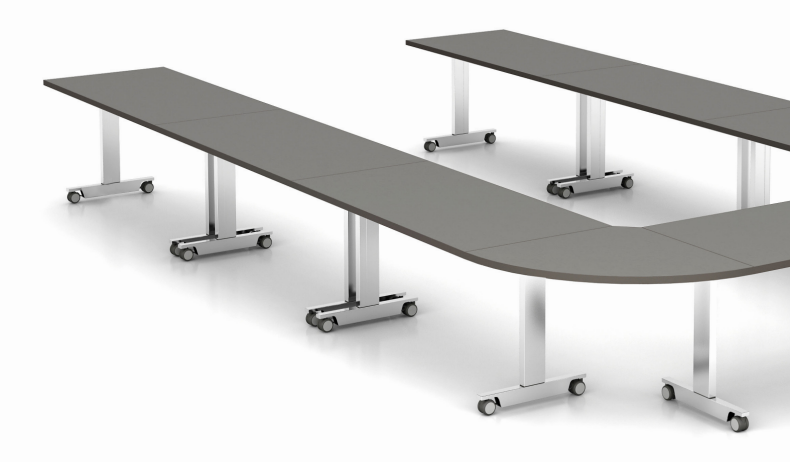
## FLEET<sup>™</sup> Designed by Joey Ruiter

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.

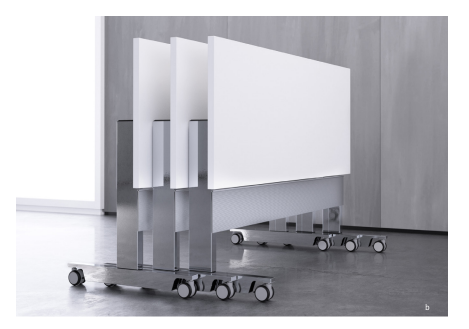
### Collection Includes:

- C-Leg tables
- Stationary
- T-Leg table
- C-Le
- T-Le§
- Connecting tops

- 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<sup>™</sup> 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<sup>™</sup> 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
- 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.

- 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.











## NUCRAFT