

NUCRAFT

APPROACH™







**APPROACH** Multifunctional, modular and adaptive. Approach tables reconfigure quickly to serve many purposes. Hidden casters allow for easy deployment, while glides offer quick and simple leveling. Available in two shapes: square and rectangle. Tops are available in veneer or laminate, while legs can be specified with powdercoated or polished chrome finishes. Above: **U-Shape conference configuration** shown in Dune veneer with polished chrome base accents.

Designed by Joey Ruiter





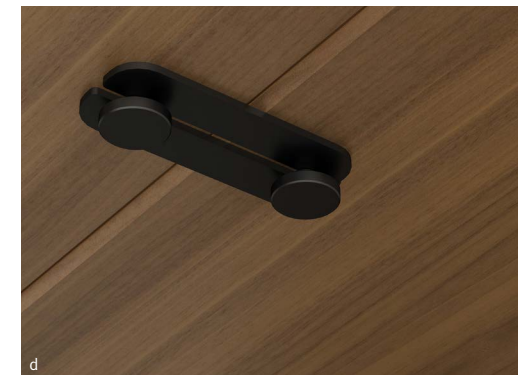
a



b



c



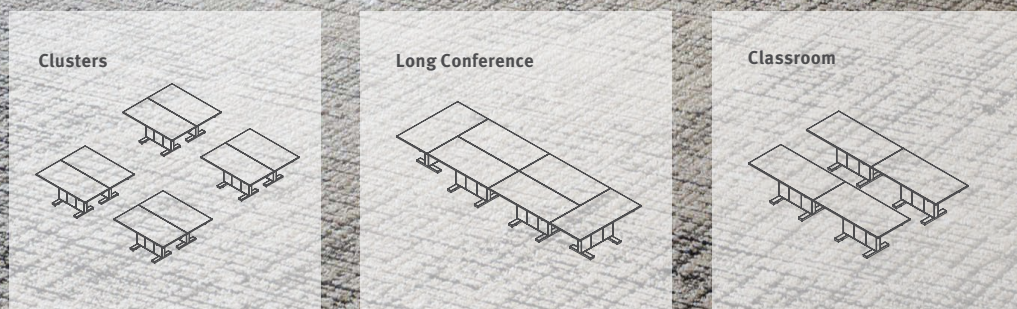
d



e

**APPROACH FEATURES** Table tops flip into a vertical orientation and nest to minimize storage requirements. A finished bottom adds a refined aesthetic. Simple and intuitive ganging connectors ensure a flush connection between adjacent tables. Table top power options combine with modular jumpers between tables to ensure quick and simple connectivity. Magnets in the underside of the table keep power jumpers tucked neatly beneath the table top. **Above: 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, open | d. ganging connector, closed | e. leveling glide** all details shown in Marron Walnut veneer





Above: Enclosed conference configuration shown in Oak Linea veneer with polished chrome base accents





Power options include Charging Plane, Tech Node and Power Matrix Small. **Above: a. 66" x 33" rectangle table, wire management with two Power Matrix Small** shown in Oak Linea veneer with Polished Chrome base accents **Details: b. Small Power Matrix, closed | c. Small Power Matrix, open | d. Tech Node |** all details shown in Dune veneer





Above: Conference configuration shown in Brite White laminate with Foil powdercoat base accents.



