

# KAI

Conference Table



DESIGNED BY: Joey Rüter

Visually stunning yet familiar, Kai is ready for today and tomorrow. The thin aluminum top has a minimalist profile making it appear to be floating in space. The camber rail structure evokes the design of a suspension bridge, allowing for long spans with only two bases. Kai also anticipates the future needs of the workplace with power/data units that can be added, moved, or removed altogether with no visual impact when the conversion to wireless is complete.

5151 West River Dr. Comstock Park, MI 49321  
877 - NUCRAFT | [nucraft.com](http://nucraft.com)

NUCRAFT

## TABLES

Shapes: Rectangle

Sizes:

Lengths: 84" – 240" (in 12" increments)

Widths: 48", 54", 60"

Top Material Options: Veneer, Glass

Top Material/Edge Profile Combinations:

- Veneer top/Polished edge
- Glass top/Polished edge
- Glass top/Painted edge

**Camber Rail Design** | Much like the elegant, yet highly visible, structural elements of a suspension bridge, the Camber Rail design is a mechanical articulating joint that provides tension at the center of the table to ensure an extremely strong and flat table top, regardless of the span between bases or the weight of the top material. As a result, Kai tables can span 168" with only two bases.

Base options:

- Metal Legs, Rectangular Base (Center Column included on tables over 168")

Base finish options:

- Metal Legs: Paint, high polished or clear anodized
- Rectangular Base & Center Column: Paint
- Camber Rods: Paint or high polished
- Table Frame apron: Paint or clear anodized

Power & Data Options:

- Table Top – Power Cove
- Below Table Top – Power Rail
  - Three types:
    - Two simplex receptacles (UL listed)
    - One simplex receptacle and one dual powered USB connector
    - A/V faceplate designed for use with two Extron Architectural Adaptor Plates (AAPs)
  - Ordered separately. Quantity and type can vary based on power & data needs
  - Held in place with thumbscrews for location flexibility
  - Can be added, moved or removed altogether as power & data needs evolve
- Wire Chase
  - Non-structural column for routing cables from floor cores
  - Can be positioned anywhere beneath the structural frame of the table, providing great flexibility in locating directly over a floor core
- All tables ordered with power options include a two-circuit electrical system, available with either a hardwired or direct plug-in power in-feed

