





Kai's aluminum table top, only 5/16" thick, gives the design a minimalist silhouette and styling that makes it appear to be floating in space. The camber rail support structure evokes the architecture of a suspension bridge while allowing for tables up to 14' long with only two bases. Kai also bridges to the future as power and data units can be added, moved or removed when the conversion to wireless is complete.







Table top materials of veneer, paint or glass, as well as base options of metal legs or rectangle panels, provide aesthetic range.













- a camber rail
- b power rail
- c wire chase
- d veneer table top with polished edge
- e glass table top

Kai credenzas, featuring soft-close, sliding metal doors, complete the conference room storage requirements.





KA | 2014 | Best of NeoCon Gold Winner

TOP MATERIALS: Veneer, glass and premium paint BASES: Metal legs and rectangle panel CREDENZAS: Conference and buffet heights

Since its founding in 1944, Nucraft has worked with customers to create inspiring conference rooms, private offices, reception areas, and training spaces. The company's designs and custom capabilities delight clients who demand the most exacting fit, finish and value for their environments. Every day, Nucraft serves customers with imaginative solutions that integrate technology and furniture in new and inventive ways.



DESIGNER PROFILE: JOEY RUITER, J.RUITER DESIGN

Joey Ruiter is redefining expectations in the world of art and design. By pushing the limits to confront established expectations, his designs support everyday function in surprising ways. Joey's eclectic mix ranges from office furniture to sculpture, concept watercraft to household objects.



NUCRAFT