

VOX® Glass Top Conference™ Tables  
Design: Mark Müller

nienkämper



**VOX® Glass Top Conference™ Tables**  
Design: Mark Müller

**nienkämper**



Taper Base



T-Base



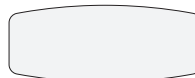
Duo Base

Vox® Glass Top Conference™ Tables are the latest addition to Nienkämper's extensive Vox® collection. Glass tops can be specified in Float Glass, which has a slight green tint, or Low Iron Glass, which is completely clear and colorless. Etched surfaces are optional with either glass type. All glass tops incorporate an opaque core of color laminated between clear top and bottom layers of glass; this layering creates a half-inch-thick polished edge.

Vox® Glass Top Conference™ Tables are available in three standard shapes with widths ranging from 36" to 54" inches and lengths ranging from 72" to 168".

A choice of three base styles makes it possible to create very different looks. Thin Taper legs can be polished or painted; T-Bases, available in five anodized finishes or a polished finish, accommodate a larger volume of wiring; Duo Bases can have central panels finished to contrast with the legs.

Pre-wired or site-wired connectivity can also be provided with Vox® Forums™. The comprehensive connectivity options range from simple power and data to complex audiovisual provisions. An easy-to-use online tool, the Vox® Forum™ Configurator ([www.nienkamper.com/VFC](http://www.nienkamper.com/VFC)) facilitates the integration of Extron, Crestron or Altinex plates into the Vox® Forum™ product line.



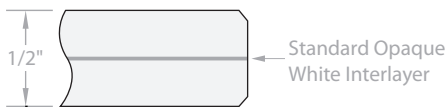
Boat



Rectangle



Super Ellipse



Flat Polished Edge Profile



Vox® "M" Forum™ (Closed)  
w/ Trim Kit #TKM



Vox® "M" Forum™ (Open) #M-OE-1P-0K  
w/ Optional Faceplate #15