PRODUCT SPECIFICATIONS

Serenade[™] Conference Collection

March 2021

TECHNICAL SPECIFICATIONS

Conference Tabletop

Tabletops are constructed of $1^{1}/_{8}$ " thick, 45 lb density particle board core, with a $1^{1}/_{32}$ " veneer or $1^{1}/_{32}$ " taminate finished top surface and $1^{1}/_{32}$ " thick phenolic backing. Serenade is available in four top shapes - rectangle, racetrack, boat and sight line. The top shape can be specified with one of six different styles of wood edging. Edging is present on all sides, with several selected edge styles providing radius or square corners.

Tops specified at 144" or longer require two piece construction using steel joinery for vertical and lateral joint strength along the entire width of the top. The veneer pattern is reverse slip matched. All joinery is hidden on the underside of the top. A flush mounted Vault Module is available.

The custom wood inlay is available in many of the smaller sizes of Serenade tops. It consists of ebony veneer that is laser cut and sewn into the primary veneer that is selected.

Conference Table Base

Table bases are constructed of $\frac{5}{8}$ " thick particle board. The veneer one-sided finish thickness is $\frac{41}{64}$ ". Bases are offered in six styles (base size is dependent upon the top size):

- Panel base 4" wide
- Column base 12" wide, base is wide enough to cover a 4 receptacle floor outlet for power wiring
- Veneer drum 18", 20", 23" and 33" diameter
- Veneer half drum 18", 20", 23" and 33" diameter
- Metal drum 18", 24" and 28" diameter; available in all KI standard powdercoats
- Synthesis base 32" and 38" TT legs available

All bases feature adjustable glides 1" in diameter, $\frac{5}{16}$ –18 threaded for level setup within 2" of adjustable height. Tables sized 168" or longer are configured with three bases; all other table sizes are configured with two bases. All enclosed bases are available with an access door for easy power source access.

Conference Table Modesty Panel - (Panel and Column bases only)

Modesty panel (base "stringer") is constructed of $^{5}/_{8}$ " thick particle board. The veneer one-sided finish width is $^{41}/_{64}$ ". Modesty panel height is 12" x 10" wide. Power/data options and cables are routed and hidden within the modesty panel for an organized and clean appearance. The panel and column base models include silver perforated metal covers on the short sides of the base assembly.

Conference Credenza

Credenza is offered in two heights: conference height (29") and buffet height (36"). Both heights feature standard adjustable shelves. The buffet height credenza offers two adjustable shelves per cabinet; conference height offers one adjustable shelf per cabinet.

The credenza top is constructed of $1^{1}/8^{\circ}$ thick particle board, with either a $1/32^{\circ}$ veneer finished, solid wood front edge and veneer finish on three sides or $1/32^{\circ}$ laminate finished, solid wood front edge and laminate finish on three sides. All credenza components are constructed of $1/80^{\circ}$ thick particle board. The entire back of the credenza matches the tabletop finish, veneer or laminate. The veneer and laminate finish width is $1/32^{\circ}$ for all 2-sided finished sides, doors, shelves and trim.

Door hinges are constructed of steel, spring loaded for soft-close, fully adjustable for gap and flush closure, hidden and flush mounted. Door pulls are offered in three styles: square bar, curved and straight. Pulls are available in two colors: black and silver. Adjustable 1" diameter $\frac{5}{16}$ 18 threaded floor glides provide level setup within $\frac{1}{2}$ " total adjustability.





TECHNICAL SPECIFICATIONS (cont.)

Vault Module

Available on conference tabletops only. The optional Vault Module is a power and data module constructed of stained aluminum, flush with the surface of the tabletop. Surface cutout must be 14.5" $\times 4.0125$ ", overall size of the module is 15.875" $\times 4.375$ " $\times 4.375$ ".

Standard configuration includes one VGA and one HDMI connection as standard, as well as three power outlets and two RJ-45 cat5e data connections. The module is opened and closed by touching the red and green arrows on the surface of the module. The module also contains a photo-electronic eye that prevents closure when power, VGA or HDMI cords are plugged in. The power cord length is 12 feet.

