# PRODUCT SPECIFICATIONS

# Serenade™ Gathering Table

November 2024

#### TECHNICAL SPECIFICATIONS

#### **Tabletop**

Tabletops are constructed of 2" thick, 45 lb density particle board core with  $\frac{1}{32}$ " laminate finished top surface and  $\frac{1}{32}$ " thick phenolic backing.

#### Panel Legs

End panel legs are constructed of 2" thick, 45 lb density particle board core finished with  $\frac{1}{32}$ " laminate on both the front and back surface. The ends are finished with  $\frac{1}{32}$ " Self Edge or matching laminate. The bottom is finished with black laminate. Tables 108"-144" wide come with an inset support leg constructed of 2" thick, 45 lb density particle board core finished with  $\frac{1}{32}$ " laminate on both the front and back surface. 24" deep tables contain a 12" wide inset leg which is centered at the rear of the table to allow more leg clearance on the user side of the table. 30"-48" deep tables contain an 18" wide leg that is placed directly in the middle of the table construction to allow user clearance on both sides of the table. Adjustable glides are 1" diameter,  $\frac{5}{16}$ -18 threaded floor glides and offer  $\frac{1}{2}"$  of adjustability. These panel structures are secured to the tabletop with hardware and 9-gauge steel mounting plates.

### Stringers & Modesty Panels

Tables are fitted with either  $7^3/_4$ " tall (on 29"H models) or  $11^3/_4$ " tall (on 42"H models) stringers or full-height modesty panels. These stringers and modesty panels are constructed of 1" thick, 45 lb density particle board core finished with  $1/_{32}$ " laminate on both the front and back surface. Power and data options and cables are routed and hidden within the stringers when specified. These panel structures are secured to the tabletop with hardware and 9-gauge steel mounting plates. On 18"-24" deep tables, the stringer or modesty panel is located to the rear of the tabletop allowing user seating or standing access from only one side of the table. On 30"-48" deep tables, the stringer or modesty panel is located along the center line of the tabletop, allowing user seating or standing access from both sides of the table.

### **Power Modules**

#### 4-Port Power Module

The USB/AC power module houses two AC simplex receptacles (rated at 15 amps/125 volts), two USB-A ports and two USB-C ports (rated at 2.1-amps/5-volts per port) (2.0 & 3.0 compatible, no data). All circuitry is contained in an extruded aluminum housing and the entire electrical power module assembly is UL listed, having a UL spill test rating for protection against liquids. Modules come with a 15' power cord with a three prong grounded plug, specified 14AWG, 15-amp NEMA rated three conductor SJT. The power cord is strain relief mounted to the rear of the housing. The power module is available in three powder-coat colors (Black, White, Silver).

#### Dean In-Surface Power Module

Dean in-surface power module consists of two simplex receptacle ports (rated at 15 amps/125 volts), one USB-A port and one USB-C port, 2 amps per port, and one data jack opening. The module can be adapted to fit various brands of data jacks using the data tree, which ships with Dean in-surface power module. Data connectors are not supplied with the module and are purchased by the customer. The Dean In-Surface module is 8.12" long by 2.31" wide by 2.5" high and fits securely into a 7.81" x 1.93" cutout. The power module is secured to the worksurface with screws from the underside of the table. The module has a molded plastic faceplate with steel trim and an aluminum housing. The Dean in-surface power module with 3-prong plug is rated at 15 amps/120 volts, and is UL listed. The Dean in-surface power module with the Pattern connector is rated at 15 amps/120 volts and is ETL listed.

Cord length options are either 9' or 15' with a 3-prong plug, or is 20" with a Pattern connector. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.





#### TECHNICAL SPECIFICATIONS

### Power Modules (cont.)

#### Nacre In-Surface Pop-Up Power Module

Nacre in-surface pop-up power module consists of two simplex receptacle ports (rated at 15 amps/125 volts), one USB-A port and one USB-C port, 2 amps per port, and one data jack opening. The module can be modified to fit various brand data jacks. Data tree ships with Nacre power modules, providing different data face plates to accompany different data connectors. Data connectors are not supplied with the module and are purchased separately by the customer. The Nacre power module is 7.25" long by 3.31" wide by 2.92" high and fits securely into a 6.94" x 3" cutout. The power module is press fit into the worksurface cutout and secured with spring loaded metal tabs. The module has a molded plastic face that can rotate via a dampened spring-loaded mechanism inside a molded plastic sleeve. The Nacre in-surface pop-up power module with 3-prong plug is rated at 15 amps/120 volts, and is UL listed. The Nacre in-surface pop-up power module with the Pattern connector is rated at 15 amps/120 volts and is ETL listed.

Cord length options are either 9' or 15' with a 3-prong plug, or is 20" with a Pattern connector. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

#### Node® In-Surface Power Module

Node in-surface power module consists of one simplex receptacle port (rated at 15 amps/125 volts), includes one USB-A port, and one USB-C port, 2 amps per port. Node is 3.38" in diameter by 3.30" tall and fits securely into a 3" diameter cutout. The module is secured from underneath the table with a twist-on clamping collar. The module housing is made of plastic with a powder-coat painted aluminum faceplate. The Node power module with 3-prong plug is rated at 15 amps/120 volts and is UL listed. The Node power module with the Pattern connector is rated at 15 amps/120 volts and is ETL listed.

Cord length options are either 9' or 15' with a 3-prong plug or is 20" with a Pattern connector. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

#### PowerUp® Module with 3-Prong Plug

Tables are available with one or two PowerUp modules per table. Tables with widths of 84" or less always get one module while tables with widths of 96" or more always get two modules. The PowerUp module is a UL listed relocatable power tap, which is a surface-mounted power module with a plastic cover. When open, two simplex power receptacles and two data jack openings are exposed. The module is  $3^{1}/4^{n}$  wide x 7" long and  $2^{1}/4^{n}$  tall when opened and fits securely into a  $6^{1}/_{4}$ " x 3" cutout, still allowing removal without tools. It is provided with a 15 ft cord and 3-prong plug, rated 120VAC, 15A. The module is constructed of polycarbonate with a textured finish, meeting UL 94 V-0 Flame Class minimum requirements. The module has two simplex receptacles, rated at 15 Amps/125 Volts and two locations for data connectors. Snap-in data plates hold data connectors and allow the standard module to accommodate most manufacturers. The data connectors are not supplied with the module and are purchased by the customer. The module has a dampened spring-loaded mechanism to allow the unit to open for use and close when not in use. The power receptacles open above the plane of the tabletop to avoid accidental spills into the receptacle. Data jacks remain stationary to avoid excess wear and tear on the wire connections and promote transmission of data communication. Data ports are molded to accept RJ45 jacks, but can be modified to accept various brands of jacks. Data connectors are not supplied with the module and are purchased separately.

### Villa™ Power Module with 3-Prong Plug

Tables are available with one or two Villa power modules per table. Tables with widths of 84" or less always get one module while tables with widths of 96" or more always get two modules.

The Villa power module is an Interek ETL Listed Furniture Power Distribution Unit surface module that mounts below a  $6^1/4^n \times 3^n$  grommet cutout in the tabletop. The module is  $3^1/2^n$  wide  $\times 6^3/4^n$  long and  $2^n$  tall when opened. It is provided with a 15 ft cord and 3-prong plug, rated 120VAC, 15A. When open, two simplex power receptacles, two USB charging ports and one data jack opening are exposed. An additional simplex receptacle is located at the underside. The module can be modified to fit various brand jacks. Data connectors are not supplied with the module and are purchased by the customer. Metal grommet cover is included.





#### TECHNICAL SPECIFICATIONS

#### Electrical

Tables 60"-96" wide receive one power module, or grommet centered along the length of the tabletop. Tables 108"-144" wide receive two power modules, or grommets each centered between the center and end legs. Tables 18"-24" deep have the power module or modules positioned at 6" from the rear edge of the tabletop to the center of the module cutout. Tables 30"-48" deep have the power module or modules to be centered from the front edge to back on the tabletop.

#### Pattern Single-Circuit Electrical System

Pattern electrical system is a single circuit system that allows up to eighteen power modules or 50' of power jumpers to be powered from a single 15-amp power supply cord (in either direction). Tables in a single run that are using the same infeed must be ganged together while using proper wire management between them. Tables ordered with the Pattern Electrical System include associated Pattern power modules, gangers, and wire management. Pattern infeeds and table-totable jumper quantities must be ordered separate from the tables and depend on how many total tables and configuration.

Pattern is a non-sequential system with a ground fault interrupter (GFI/GFCI) compatible infeed. The Pattern electrical system is ETL Listed, evaluated to safety standard UL 962A (USA) and CAN/ CSA-C22.2 No. 308 (Canada).

#### Pattern Power Distribution Blocks

Pattern power distribution blocks are standalone connectors, each containing four port locations. Distribution blocks are included with appropriate power jumper and power infeed kits, so do not need to be ordered separately. Distribution blocks bring the power infeed, power jumpers, and power modules together and allow power to be efficiently supplied to each table. Two distribution block types are included with the Pattern system, grey and white.

#### Pattern Table-to-Table Power Jumper Kits

Pattern table-to-table jumper power kits come with one grey distribution block and an appropriately sized power jumper. Jumpers are nonsequential and are keyed on each end to connect between distribution blocks. Table-to-table power jumper kits are ordered separately, according to layout configuration.

#### Pattern Power Infeed Kits

The Pattern power infeed kit must be ordered separately. Site configurations vary and will affect the number of power infeeds required. The number and size of tables, as well as the number of receptacles per table and amperage needs in each ganging configuration will determine the number of power infeed kits required at any given installation. Infeeds can be installed anywhere and comes with one white Pattern power distribution block and Pattern power infeed cord. Power infeed consists of a 15-amp plug on one end of the 108" cord and a keyed connector at the opposite end of the cord. A Pattern quick-release tool is also included to assist with disconnecting connector ends from distribution blocks.

#### Integrated Leg Wireway

When power is specified, each end panel and middle leg comes standard with a vertical integrated wireway cavity that measures  $1^3/8$ " x  $3^1/4$ ". This is designed for passing cords and cables through the leg. Access is through a  $2^1/2$ " hole near the top, at the inside of the leg and a  $2^1/2$ " hole near the bottom of the leg. Chrome finished covers are provided to cover the bottom access holes. Where center table legs are needed with power specifications the grommet access is on both sides of the leg at the top and bottom.

### Velcro® Wire Management

The Velcro® wire manager is constructed of 2" x 4<sup>1</sup>/<sub>2</sub>" Velcro® hook and loop material. Wire manager is provided with adhesive backing and screws for attachment to the underside of the top. Tops are not pre-drilled for locating wire manager, so the manager may be applied in any convenient location. One wire manager is included for each power module ordered. Field installed.





#### TECHNICAL SPECIFICATIONS

#### Accessories

#### Bag Hook

The hook is constructed of  $^{1}/_{4}$ " steel rod with a Chrome finish. It is attached to the underside of the top with two screws (provided). On 18"-24" deep tabletops, coat hooks may only be used on the front, user side of the table. On 30"-48" deep tabletops, coat hooks may be used on both sides of the table. 60" & 72" wide tables may use up to two hooks per side. 84" & 96" wide tables may use up to three hooks per side. 108", 120" & 144" wide tables may use up to four hooks per side.

#### Footrest

The optional footrest is constructed of a  $1^{1}/2^{\circ}$  diameter, 12-gauge DOM steel tube, milled at each end, containing welded-in inserts with a tapered slot. # $12 \times 1^{\circ}$  Phillips screws, installed into end leg panels at 6" from the edge of the leg panel and  $6^{1}/2^{\circ}$  up from the bottom of the panel capture the tapered slot in the insert at the outside ends of the footrest tubes and hold the footrest in place. In specific width conference tables (see below), a two-piece footrest design is required, utilizing a center foot support which connects the two outer footrest halves together using #10- $24 \times 1^{1}/2^{\circ}$  Torque thread cutting screws. The foot support also mounts to the conference table's middle leg panel using a # $12 \times 1^{\circ}$  Phillips screw with tapered insert design. The center foot support is of milled and welded construction and contains a  $1^{\circ}$  diameter,  $1^{5}/16$  threaded floor glide offering  $1^{1}/2^{\circ}$  of adjustability.  $1^{1}/2^{\circ}$  wide tables use the one-piece footrest.  $108^{\circ}$ - $144^{\circ}$  wide tables use the two-piece footrest construction, with the center foot support. On  $18^{\circ}$ - $144^{\circ}$  deep tabletops, the footrest may only be used on the front, user side of the table. On  $18^{\circ}$ - $144^{\circ}$  deep tables, footrests may be used on both sides of the table. The footrest and center foot support may be specified as bright nickel-chrome plated, or finished in either Starlight Silver, Black or Flannel powder-coat paint.

#### Ganging Kit

Ganging kits consist of two 12-gauge steel plates. Ganging plates are secured between the glide stems of two adjacent table legs to join the two tables together. Ganging kits are shipped standard with tables with Pattern single-circuit electrical system, and are required to be used on such tables. Ganging kits can be ordered separately for all other tables without Pattern single-circuit electrical system.





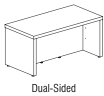
#### STATEMENT OF LINE

### Serenade Gathering Tables - Standard Height



Single-Sided (2-legs)

SEGS1860L SEGS2460L SEGS1872L SEGS2472L SEGS1884L SEGS2484L SEGS1896L SEGS2496L



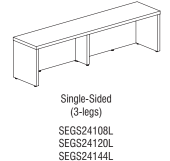
(2-legs)

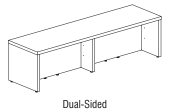
 SEGS3060L
 SEGS3660L
 SEGS4860L
 SEGS4860L

 SEGS3072L
 SEGS3672L
 SEGS4272L
 SEGS4872L

 SEGS3084L
 SEGS3684L
 SEGS4284L
 SEGS4884L

 SEGS3096L
 SEGS3696L
 SEGS4296L
 SEGS4896L





 SEGS30108L
 SEGS36108L
 SEGS42108L
 SEGS48108L

 SEGS30120L
 SEGS36120L
 SEGS42120L
 SEGS48120L

 SEGS30144L
 SEGS36144L
 SEGS42144L
 SEGS48144L

(3-legs)

### Serenade Gathering Tables with Single Circuit Electrical - Standard Height



Single-Sided (2-legs)

SEGH1860L SEGH2460L SEGH1872L SEGH2472L SEGH1884L SEGH2484L SEGH1896L SEGH2496L



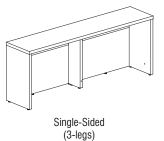
Dual-Sided (2-legs)

 SEGH3060L
 SEGH3660L
 SEGH4260L
 SEGH4860L

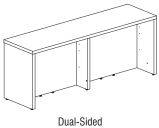
 SEGH3072L
 SEGH3672L
 SEGH4272L
 SEGH4872L

 SEGH3084L
 SEGH3684L
 SEGH4284L
 SEGH4884L

 SEGH3096L
 SEGH3696L
 SEGH4296L
 SEGH4896L



SEGS24108L SEGS24120L SEGS24144L



(3-legs)

 SEGH30108L
 SEGH36108L
 SEGH42108L
 SEGH48108L

 SEGH30120L
 SEGH36120L
 SEGH42120L
 SEGH48120L

 SEGH30144L
 SEGH36144L
 SEGH42144L
 SEGH48144L





### STATEMENT OF LINE

### Serenade Gathering Tables - Café Height



(2-legs) SEPG2472S SEPG2496S

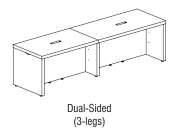


SEPG3072S SEPG3672S SEPG4272S SEPG3096S SEPG3696S SEPG4296S

Dual-Sided (2-legs)



SEPG24144S



SEPG30120S SEPG36120S SEPG42120S SEPG48120S SEPG30144S SEPG36144S SEPG42144S SEPG48144S

## Serenade Gathering Tables with Single Circuit Electrical - Café Height

**SEPG4872S** 

SEPG4896S



(2-legs) SEPG2472H





(2-legs) SEPG3072H SEPG3672H S

SEPG3096H

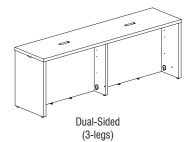
SEPG3672H SEPG4272H SEPG3696H SEPG4296H



SEPG4896H



SEPG24144H



SEPG30120H SEPG36120H SEPG42120H SEPG48120H SEPG30144H SEPG36144H SEPG42144H SEPG48144H

1330 Bellevue Street • Green Bay, WI 54302 • 1-800-424-2432 • www.ki.com © 2024 Krueger International, Inc. All Rights Reserved • Code KI-TS-000061R7/KI/PDF/1124



