EDISON

Spec Guide & Price List

Bendable Power & Data Rail + Workbench + Privacy & Accessories





EDISON SPEC GUIDE

Statement of Line	3
Junior Rail	9
Senior Rail	14
Rail Accessories	19
Edison Workbench	23
Workbench Accessories	27
Finish Guide	32

EDISON PRICE LIST

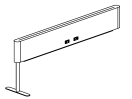
Junior Rail	33
Senior Rail	39
Edison Workbench	43
Edison Universal Accessories	48
Rail Exclusive Accessories	53
Workbench Exclusive Accessories	55

Prices effective January 2025

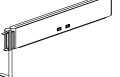
Edison Statement of Line

Edison Junior Rail System

Starter, Includes End-leg D: 4 W: 48 - 96



D: 4 W: 48 - 96



Bendable Adder, Includes Mid-leg

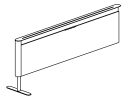
End-leg

Cable Basket **D:** 8 **W:** 36 - 96



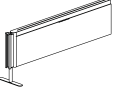
Edison Senior Rail Starter, Includes End-leg D: 4

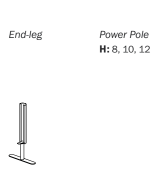
W: 48 - 96



D: 4 **W:** 48 - 96

Bendable Adder, Includes Mid-leg





Edison Workbench

Starter includes two end plates and option for power infeed / Adder includes jumper and ganging hardware

Dual-sided Starter / Dual-sided Adder Height adjustable, Rectangular

D: 55, 67 **W:** 54, 60, 66, 72, 78, 84



Single-sided Starter / Dual-sided Adder Height adjustable, Rectangular

D: 29, 35 **W:** 54, 60, 66, 72, 78, 84



Dual-sided Starter / Dual-sided Adder Height adjustable, Super Ellipse

D: 55, 67 **W:** 54, 60, 66, 72, 78, 84



Single-sided Starter / Dual-sided Adder Height adjustable, Super Ellipse

D: 29, 35 **W:** 54, 60, 66, 72, 78, 84

Edison Workbench

Starter includes Infeed and two end plates / adder includes jumper and ganging hardware

Dual-sided Starter / Dual-sided Adder Fixed height, Rectangular

D: 55, 67 **W:** 54, 60, 66, 72, 78, 84



Dual-sided Starter / Dual-sided Adder Fixed height, Super Ellipse

D: 55, 67 **W:** 54, 60, 66, 72, 78, 84



Single-sided Starter / Dual-sided Adder Fixed height, Rectangular

D: 29, 35 **W:** 54, 60, 66, 72, 78, 84



Single-sided Starter / Dual-sided Adder Fixed height, Super Ellipse

D: 29, 35 **W:** 54, 60, 66, 72, 78, 84



Edison Workbench Optional Accessories

Workbench End Plate (Starter includes 2)



Cable Tray

Cable Tray with Utility Power



Extended Connector Extended Connector Power Pole
W: 15 W: 30 H: 8, 10, 12

Universal Edison Accessories

Rail Screen

Landscape Fabric **W**: 24 - 96 **H**: 19, 25

Landscape

W: 24 - 96

H: 19, 25

Landscape Acrylic **W**: 24 - 96 **H**: 19, 25



Markerboard Laminate

Fabric W: 24 - 48 H: 31

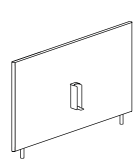
Portrait



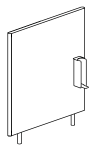


Gallery End Panels

Dual Sided W: 60 - 150 H: 30, 46, 52, 58







Tools

Tech Stand Pencil Cup





Paper

Tray



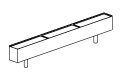
Coathooks

Personal Markerboard W: 24, 30, 36

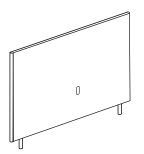


Planter Box

D: 5.7 **W**: 18 - 90 **H**: 13



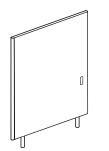
Gallery Mid Panels *Dual Sided Fabric* **W**: 60 - 150 **H**: 30, 46, 52, 58



Neighborhood Light DIA: 16 H: 42

 \square

Single Sided Fabric W: 35 - 80 H: 30, 46, 52, 58



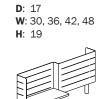
Edison Junior Rail and Edison Senior Rail Exclusive Accessories

Workshelf

With Slots for Tools

Single D: 10 W: 24, 30, 36, 42, 48 H: 19





Dual









Rail Screen Accessories

Personal Shelf W: 24, 30, 36 H: 16



Rail Tables

Round W: 18, 24 H: 29.5







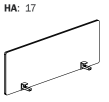
Riser Desk (Mounted Perpendicular) D: 24, 30 W: 48 - 84 H: 29.5 Riser Desk (Mounted Parallel)

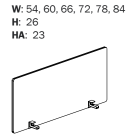


Edison Workbench Exclusive Accessories

Surface Mounted Straight Screens

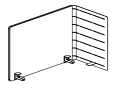
W: 24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84 **H**: 20



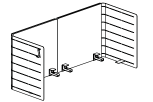


Surface Mounted Corner Screens

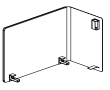
Single W: 54, 60, 66, 72, 78, 84 H: 20, 26 HA: 17, 23



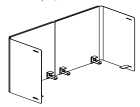
Double W: 54, 60, 66, 72, 78, 84 H: 20, 26 HA: 17, 23



Single Markerboard W: 54, 60, 66, 72, 78, 84 H: 20, 26 HA: 17, 23

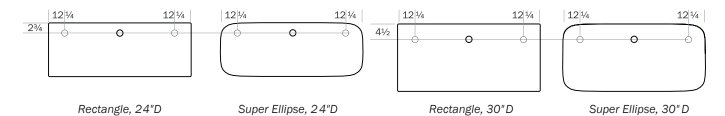


Double Markerboard W: 54, 60, 66, 72, 78, 84 H: 20, 26 HA: 17, 23



Grommet Locations

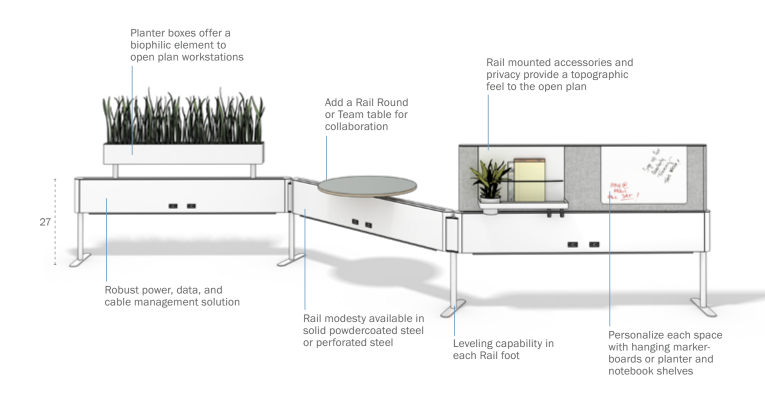
All grommets are sized at 60mm in diameter, constructed of black plastic and come standard with a grommet cover. For alternate grommet locations, you can order DAGR grommets separately and install them in the field.



All 2-Leg desks can be specified with one grommet, left, right or centered.

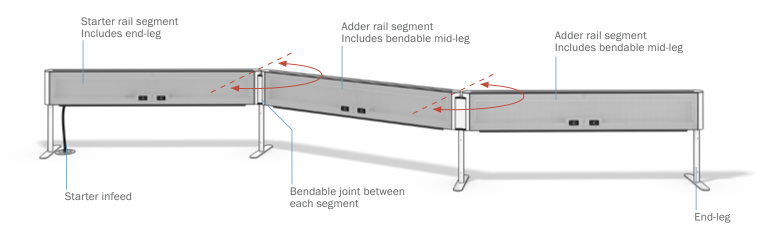
Edison Junior Rail

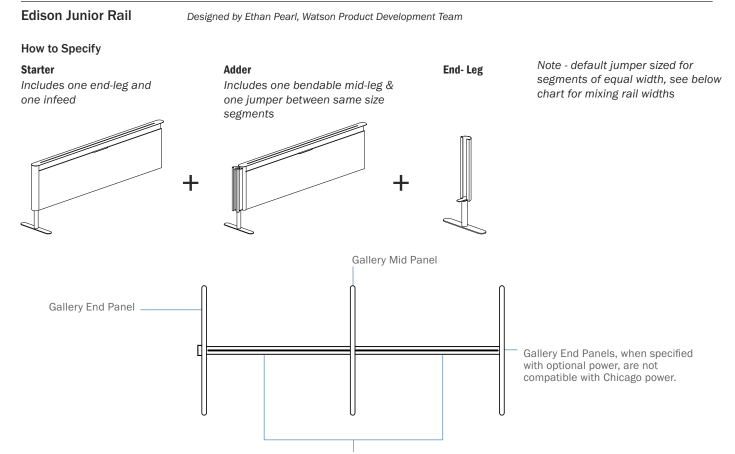
Designed by Ethan Pearl, Watson Product Development Team



Starter + Adder Logic

Rail modular power meets UL standard for 4 circuit power and quickly connects between segments. The rail provides either 4 or 8 receptacles per user and provides needed cable management, cable stowage, and bending capability from 0 to 90 degrees in either direction.





For Edison Junior, Edison Senior, and Edison Workbench, specify the system connection from the Gallery Mid Panel. The product must be the same on each side of the Gallery Mid Panel. For e.g. you cannot use Gallery Mid panel to connect an Edison Junior starter to an Edison Senior adder.

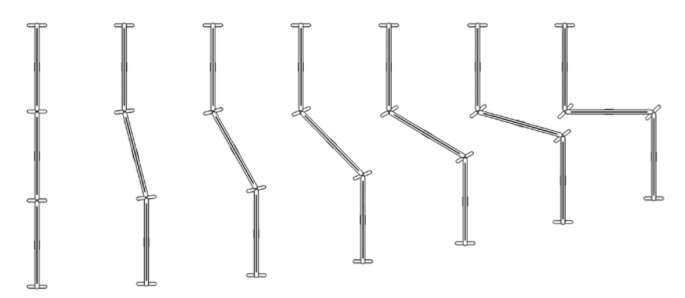
Edison Junior Jumper Sizing Matrix

When connecting rail segments of differing widths, see the sizing chart below.

Two Duplexes Segment 2 V Per User		Width			Four Duplexes Per User		es	Segment 2 Width						
		48	60	72	84	96					60	72	84	96
Vidth	48	37	43	49	55	61	_		Width	60	39	45	51	57
Segment 1 Width	60	43	49	55	61	67	_		Ť	72	45	51	57	63
gmei	72	49	55	61	67	73	-		Segment	84	51	57	63	69
Se	84	55	61	67	73	79			Se	96	57	63	69	75
	96	61	67	73	79	85	-				•			
		•		1	I	I								

If jumpers are ordered separately and a Gallery Mid Panel is specified in a run, jumper length would need to increase by 6".

Edison Junior | Bending the Rail



The Edison Rail can bend to any angle from 0 degrees to 90 degrees in the field, by pivoting the bendable mid-leg between each rail segment. The mid-leg foot pivots as the rail segment bends to equalize the support of the rail system at any angle.



- Mid-legs include articulating joint
- Bendable rail can be repositioned in the field



Gallery Mid Panels can only be used between linear rail segments, and cannot be used to as a way to mix rail products

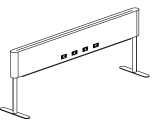
- Each Rail levels up to 2" by rotating foot
- · Foot includes low-profile plastic pad to protect flooring

Rail Sizing

Two Duplex per User **W:** 48, 60, 72, 84, 96

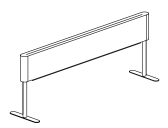


Four Duplex per User **W:** 60, 72, 84, 96



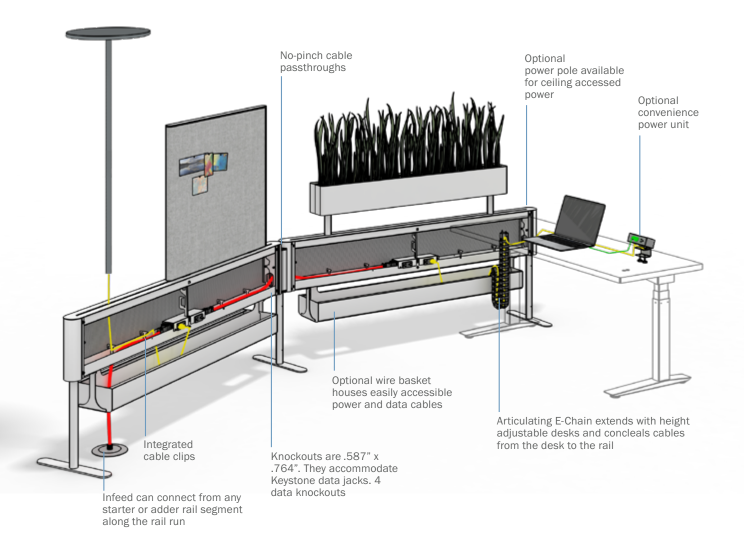
No Power **W:** 36, 48, 60, 72, 84, 96

If a Gallery End Panel is selected with power, add a table to finish off the run



Edison Junior | Power & Cable Management

The Edison Junior Rail is a bendable power, voice, and data solution with a simple and accessible cable management system.



Cable Basket

- Optional cable basket can be specified per rail segment to house excess power & data cables
- Made from solid formed sheet metal
- Can be finished in any Watson powdercoat, to match or contrast
 with the rail



Edison Junior | Product Specification Details

Edison Junior Rail

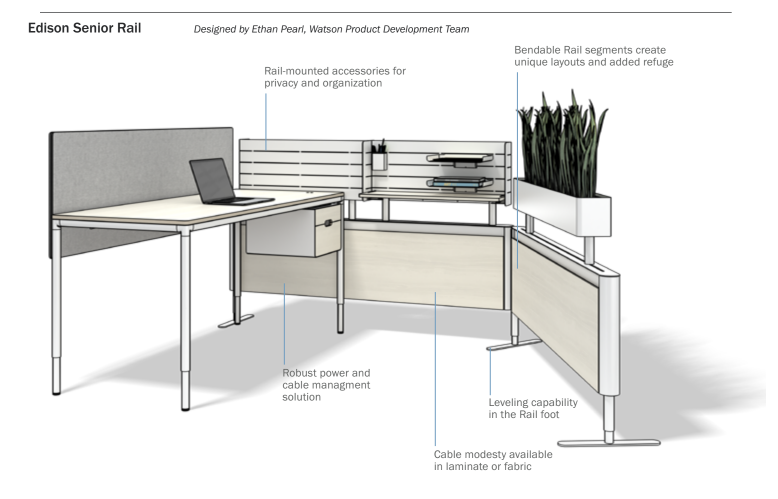
The Edison Jr. Rail is constructed from formed 12 gauge cold rolled steel that is welded into a rigid frame structure. The rail features a patterned accessory mounting slot on the top to allow for off module accessory sizing. The power is provided via an 8-wire 4-circuit double insulated modular power system and meets the UL 1286 Standard, Modular Wiring Systems for Office Furniture. The rail can accommodate 4 network connections per segment and has space to manage 30 separate data cables. All metal components are powder coated. The bender is the key to providing controlled movement between two rail segments and allows Edison Jr. to create its characteristic floorplans. The bender is constructed from 12 & 16 gauge cold rolled steel that welded to form an open cable pathway protecting cables during its motion. The leg utilizes 34mm DOM and 40mm roll-formed round tube constructed of E235 steel. These tubes provide 2" of leveling and a UHMW guiding system for robust support. The bender uses laser cut steel gears to ensure the ¼" thick hot rolled steel plate foot remains in the optimum location for rail support and the motion is controlled to only rotate 180 degrees. The modesty panels are constructed from either 18 gauge cold rolled steel or perforated 18 gauge steel. The modesty panels are mounted to the rail with 18 gauge cold rolled steel components which hook onto nylon standoffs and are held in place with neodymium magnets. The end caps are made from 16 gauge cold rolled steel which is formed to a large 3.375" radius to match the width of the rail.

Edison Junior Cable Basket

The Edison Jr. cable basket consists of an 18 gauge formed sheet metal channel, welded to a 12 gauge central spine and two 12 gauge end caps. The powder coated channel is secured to the underside of the Edison Jr. Rail with two 10 gauge powder coated cold rolled steel mounting brackets via screws from the underside of the channel and rail. The cable basket features two cutouts in the channel to allow cables or conduit to pass from the floor into the basket or into the rail. It also features ample capacity for stowing excess cable.

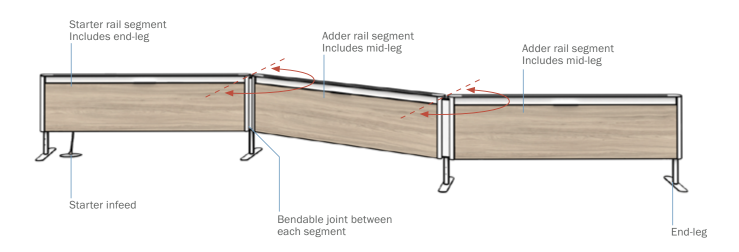
Edison Junior Power Pole

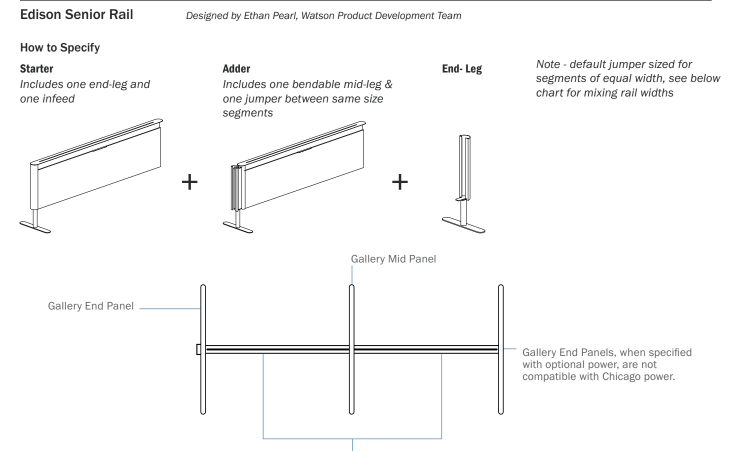
The Edison Jr. power pole replaces one of the end caps on a rail segment and is constructed from two telescoping pieces of steel tube. The tube diameter is 2.75" and can carry at least two power infeeds and 30 data cables. The power pole is designed to mount ceiling tile support structures, but the weight capacity needs to be confirmed per each building specifications as this can add 13 lbs. to the ceiling. All metal components are powder coated.



Starter + Adder Logic

Rail modular power meets UL standard for 4 circuit power and quickly connects between segments. The Rail provides either 4 or 8 receptacles per user and provides needed cable management, cable stowage, and bending capability from 0 to 90 degrees in either direction.





For Edison Junior, Edison Senior, and Edison Workbench, specify the system connection from the Gallery Mid Panel. The product must be the same on each side of the Gallery Mid Panel. For e.g. you cannot use Gallery Mid panel to connect an Edison Junior starter to an Edison Senior adder.

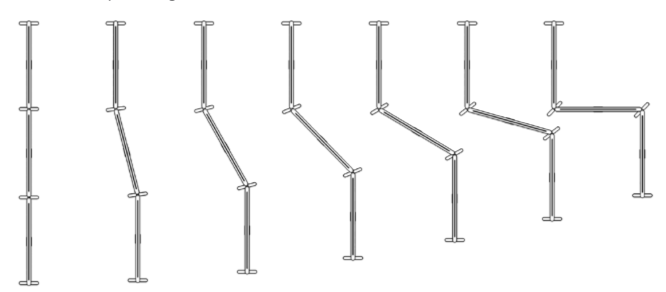
Edison Senior Jumper Sizing Matrix

When connecting rail segments of differing widths, see the sizing chart below.

Two Duplexes Per User			Segment 2 Width				Four Per U	Duplexe: Iser	s Seg	gment 2	Width	
		48	60	72	84	96				72	84	96
Vidth	48	27	33	39	45	51		Width	72	25	31	37
it 1 V	60	33	39	45	51	57		4	84	31	37	43
Segment 1 Width	72	39	45	51	57	63		Segment	96	37	43	49
Se	84	45	51	57	63	69		Se				
	96	51	57	63	69	75						
		•	•	•								

If jumpers are ordered separately and a Gallery Mid Panel is specified in a run, jumper length would need to increase by 6".

Edsison Senior | Bending the Rail



The Edison Rail can bend to any angle from 0 degrees to 90 degrees, by pivoting the bendable mid-leg between each rail segment. The mid-leg foot pivots as the rail segment bends to equalize the support of the rail system at any angle.



segments, and cannot be used to as a way to mix rail products

Gallery Mid Panels can only be used between linear rail

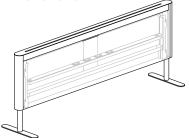
- · Foot includes low-profile plastic pad to protect flooring
- Rail can be pivoted in the field with one to two people



• Each Rail levels up to 2" by rotating foot

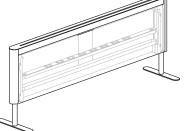
Rail Sizing

Two Duplex per User **W:** 48, 60, 72, 84, 96

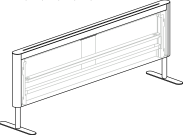


power, add a table to finish off the run

Four Duplex per User **W:** 60, 72, 84, 96



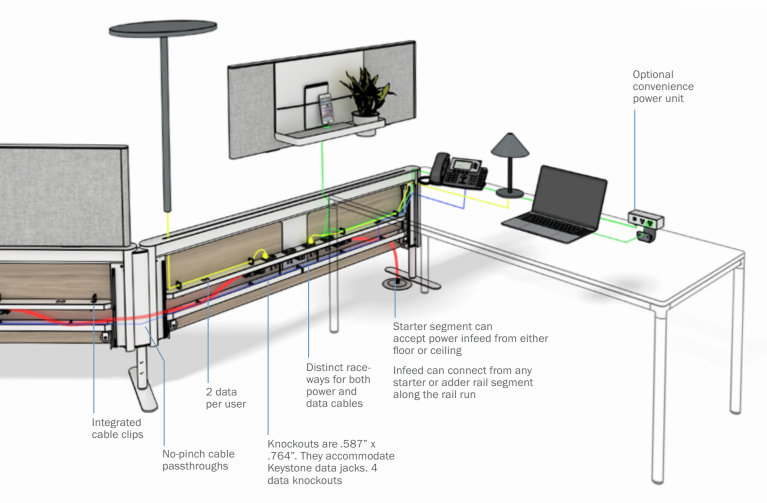
No Power **W:** 36, 48, 60, 72, 84, 96



If a Gallery End Panel is selected with

Edison Senior | Power & Cable Mangement

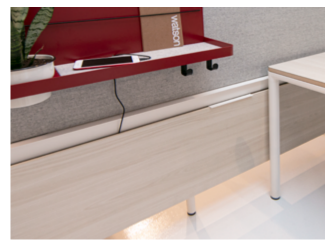
The Edison Senior Rail is a power, voice, and data solution that provides ample volume and concealment for cable management in technology rich environments.



Intuitive Wire Management



- · Panel raises and lowers for user access
- Panel is removable for facility access



• Panel auto-closes to conceal wires and plug heads

Edison Senior | Product Specification Details

Rail

Rail is constructed from 12 gauge cold rolled steel that is laser cut, formed using computer-controlled brake presses and welded into a rigid frame structure. The rail features a continuous accessory mounting slot on the top to allow for off module accessory sizing. The power is provided via an 8-wire 4-circuit double insulated modular power system and meets the UL 1286 Standard, Modular Wiring Systems for Office Furniture. The rail can accommodate 4 network connections per segment and has space to manage 30 separate data cables. All metal components are powder coated.

The bender is the key to providing controlled movement between two rail segments and allows C9 to bend space. The bender is constructed from 12 & 16 gauge cold rolled steel that is laser cut, bent and welded to form an open cable pathway protecting wire during its motion. The leg utilizes our 34mm and 40mm drawn over mandrel round tube constructed of E235 steel. These tubes provide 2" of leveling and a UHMW guiding system for robust support. The bender uses laser cut steel gears to ensure the ¹/₄" thick hot rolled steel plate foot remains in the optimum location for rail support and the motion is controlled to only rotate 180 degrees.

The modesty panels are constructed from either ¼" double refined MDF NAF with laminate on both sides with horizontal or postform grade high pressure laminate and edge banded with ½ mm poly propylene edge material in a matching finish or ¼" double refined MDF NAF faced with low pressure laminate and wrapped in fabric attached to the core using a rubber emulsion Simalfa glue with 0 VOC's. The modesty panels are mounted to the rail with 16 gauge cold rolled steel components which hook onto lowprofile steel ball bearing slides, these panels are mounted to constant force spring assemblies which ensure they remain in their closed position when not in use.

The end caps are laser cut 16 gauge cold rolled steel which is braked formed to a large 3.375" radius to match the width of the rail.

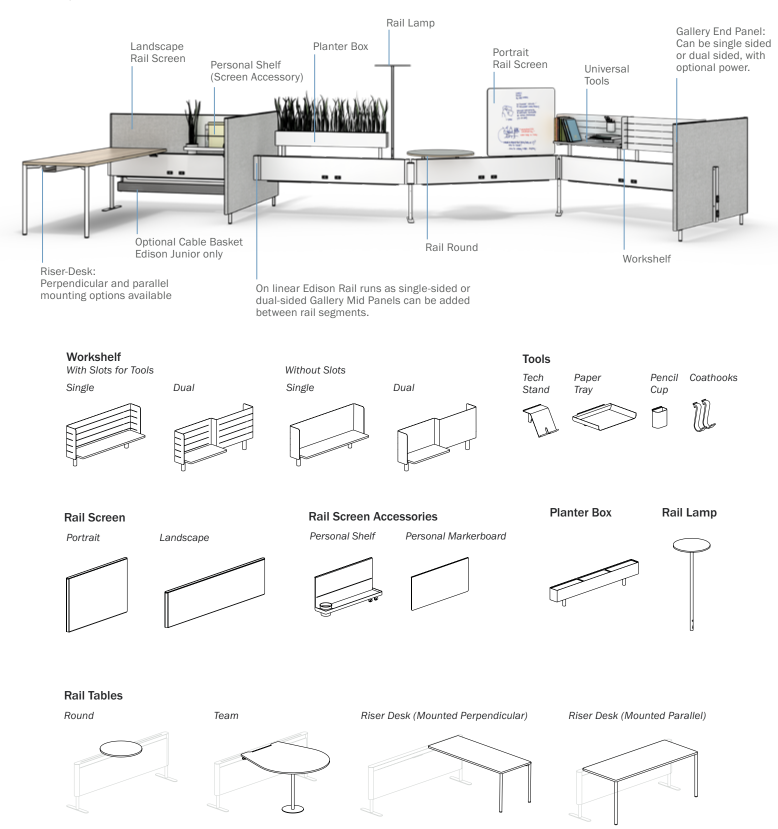
Power Pole

The power pole replaces one of the end caps on a rail segment and is constructed from two telescoping pieces of steel tube. The tube diameter is 2.75" and can carry at least two power infeeds and 30 data cables. The power pole is designed to mount ceiling tile support structures, but the weight capacity needs to be confirmed per each building specifications as this can add 13 lbs. to the ceiling. All metal components are powder coated.

Edison Rail Compatable Accessories

Designed by Ethan Pearl, Watson Product Development Team

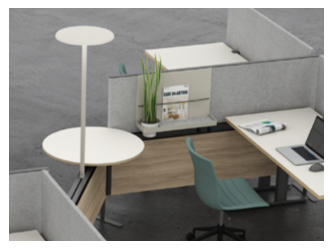
The modular nature of Edison lets you create a space for your individual needs. Rail accessories attach to the rail with a thru-bolt system from inside the rail. *Edison Junior shown below.*



Edison Accessories | Interchangeable Accessories for Junior and Senior Rails



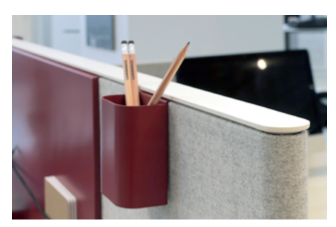
- Planter Box ships with interior waterproof plant liner
- Specifiy the Planter Box for full or partial width of the rail



- Produces up to 2000 lumens of LED light.
- Includes one 60W USB-C and one 10W USB-A charging port
- · Continuously dimmable, with 6 hour auto-shutoff timer



• Rail accessories are repositionable along the length of the slotted Rail top. *Edison Senior shown.*



• C9 Tools clip directly into Rail Screens or Workshelf slots



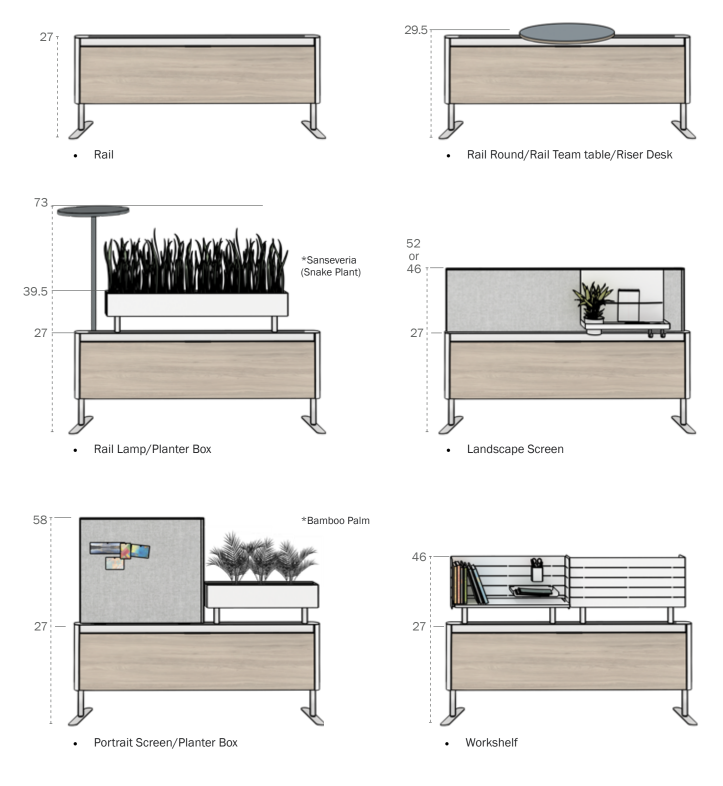
- Personal Shelf clips into the top of the Rail screen
- Included 6" white pot is repositionable left or right
- Shock cord keeps taller items secure



- Workshelf brings storage capability to the Rail and accepts C9 Tools
- Black shock cord holds device cables in place

Edison Rail | System Heights

Tackable screens, markerboards, planter boxes, collaborative surfaces, and shelving mount directly into the Rail to delineate workstations and add function to the office landscape. System heights are the same for Junior and Senior Rails (shown).

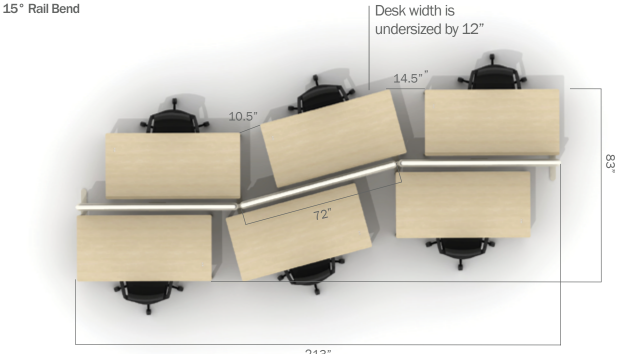


*Plant Recommendation

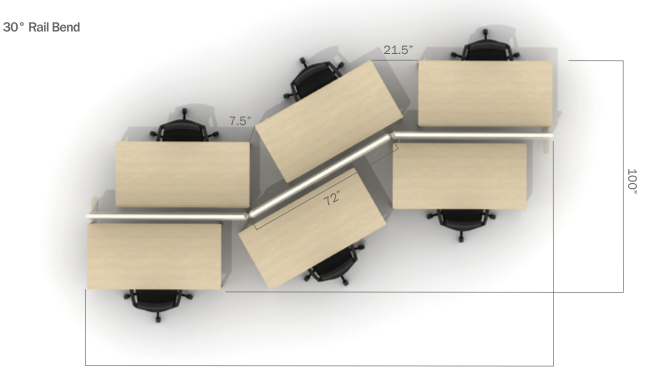
Easy-care varieties that require very little sunlight and infrequent watering.

Edison Rail | Linear Configuration Guidelines

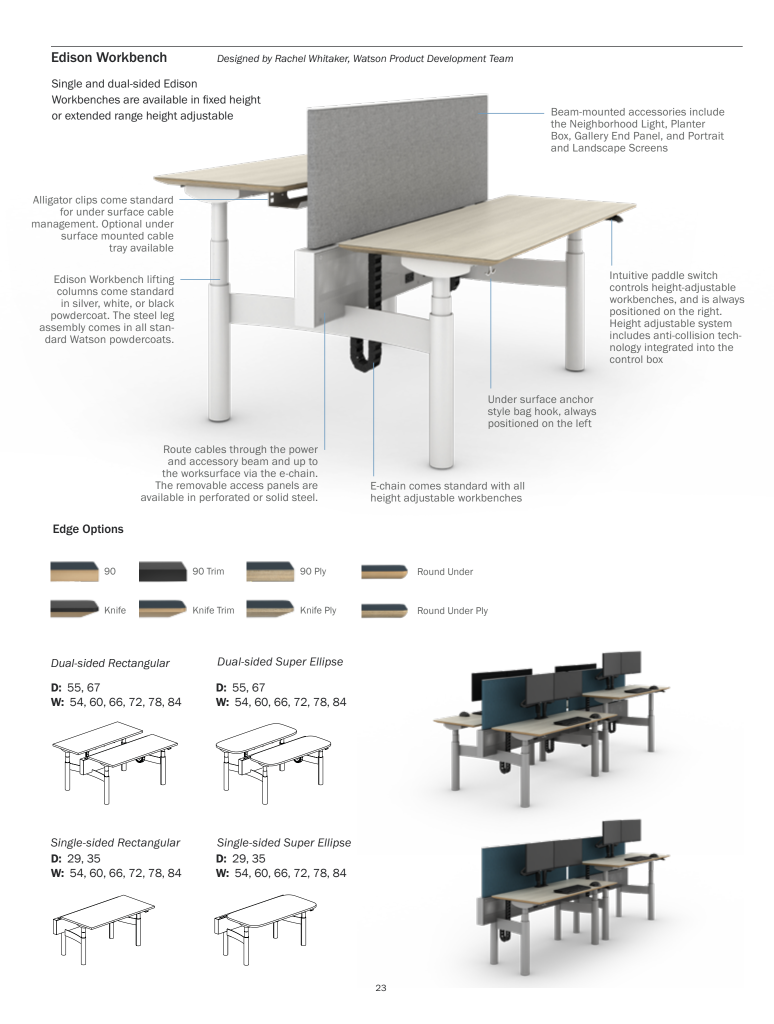
For maximum reconfiguration flexibility in linear applications, we recommend under sizing desk widths by 12. We recommend a maximum of 30 $^{\circ}$ bends for linear applications.



213"

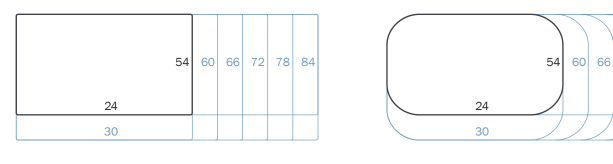


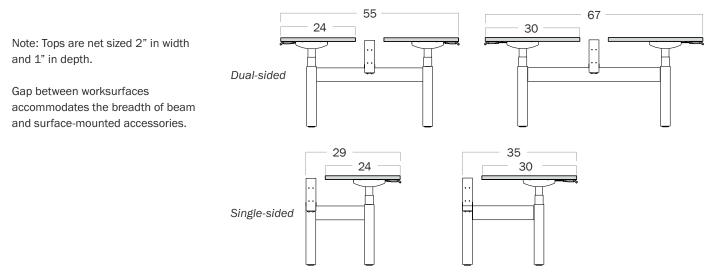
206"



Worksurface

Rectangle





Super Ellipse

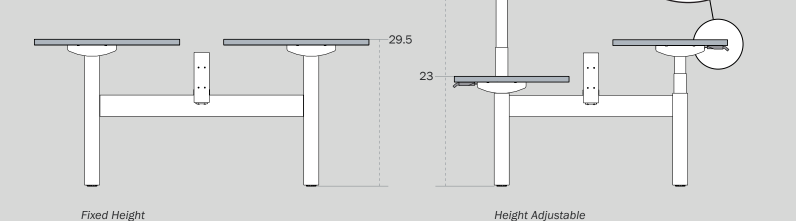
72

78 84

Base Options

Extended range height adjustable workbenches are controlled with an intuitive under surface paddle switch, with LED display and indicator lights. The control is always placed on the right-hand side of the worksurface.

Anti-collision sensor is incorporated into the control box.



24

49

Power and Tech

Optional Cable Tray

Starter segment can

optional power pole

accept power infeed from either floor or ceiling via

Technology Integration

Note: 4 duplexes per user not

available on 54"W workbenches.

Edison Workbench power and accessory beam comes standard with the option of 2 or 4 duplexes per user. Utility power can be added to the optional cable tray.

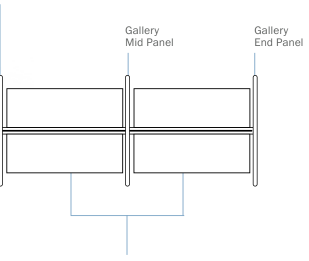
Two Duplexes Per User (shown)

4 Power 2 Data Per User

Four Duplexes Per User

8 Power 2 Data Per User

Gallery End Panels, when specified with optional power, are not compatible with Chicago power.



For Edison Junior, Edison Senior, and Edison Workbench, specify the system connection from the Gallery Mid Panel. The product must be the same on each side of the Gallery Mid Panel. For e.g. you cannot use Gallery Mid Panel to connect an Edison Junior starter to an Edison Workbench.

Edison Jumper Sizing Matrix

When connecting rail segments of differing widths, see the sizing chart below.

Integrated Cable management

Data Keystone knockouts

Two D Per U) Duplexe Iser	S	Q				
		54	60	66	72	78	84
	54	43	49	49	55	55	61
Segment 1 Width	60	49	49	55	55	61	61
	66	49	55	55	61	61	67
egme	72	55	55	61	61	67	67
Š	78	55	61	61	67	67	73
	84	61	61	67	67	73	73

	^r Duple» User	es	Segment 2 Width					
		60	66	72	78	84	_	
	60	39	43	49	49	51		
Segment 1 Width	66	43	49	49	51	57		
	72	49	49	51	57	57		
emge	78	49	51	57	57	63		
Ň	84	51	57	57	63	63		

If jumpers are ordered separately and a Gallery Mid Panel is specified in a run, jumper length would need to increase by 6".

Workbench Starter Adder Logic

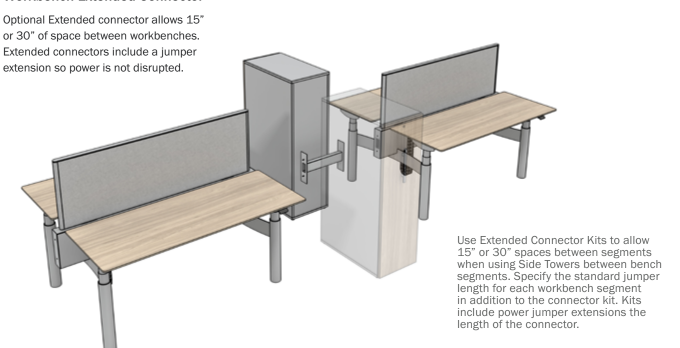
Create a run using an easy starter-adder logic. Single-sided, dual-sided, fixed, and height adjustable workbenches can easily be combined in a single run. Note: Workbenches with 4 duplexes per user and 2 duplexes per user are not compatable in the same run. Edison Workbench does not integrate with Edison Rail.

Starter Adder

Starter includes two End Plates, used to secure to the ends of the power and accessory beam, and option for power infeed.

Adder includes Power Jumper and carriage bolts - no additional hardware is needed to connect workbenches, so adding and subtracting workbenches from a run is easy to do. This helps solve for changing density needs.

Workbench Extended Connector



Workbench Compatible Edison Accessories

Select Edison accessories can be mounted to the power and accessory beam using a through-bolt system

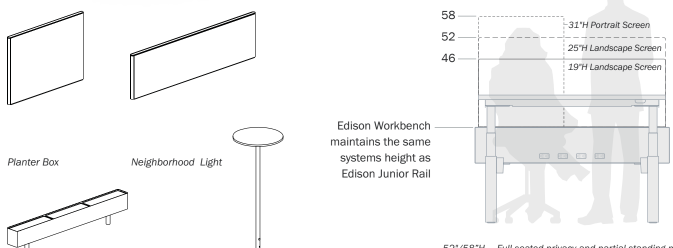
Beam-mounted screens can be in a portrait or landscape orientation and specified in a fabric or markerboard finish Planter boxes ship with an interior waterproof liner Watson suggests the Neighborhood Light be positioned at the end of a run for accessibility

Accessories like screens and planters can be specified to span across two workbenches

Edison Rail Screens



Landscape



 $52"/58"H-Full seated \ privacy \ and \ partial \ standing \ privacy \ 46"H-Partial \ seated \ privacy$

Desk Accessories

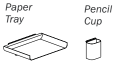
31"H Portrait Screen

Tools

Tools work with all slotted screens - single and double corner screens and side screens



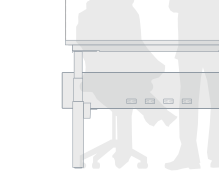




Coathooks



Personal Markerboard



23

17

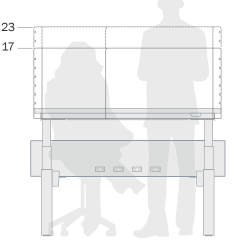
Surface Mounted Straight Screens

24"H (23" Height above) Full seated privacy and partial standing privacy 18"H (17" Height above) Partial seated privacy

Single Corner Screen



26"H" (23" Height above) and 20"H – (17" Height above) Full seated privacy and partial standing privacy



Slotted screens come with a single coat hook, and markerboard screens come with a pencil cup

28

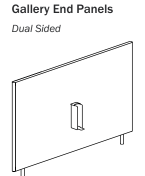
Double Corner Screen

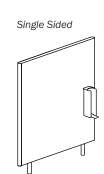


26"H" (23" Height above) and 20"H – (17" Height above) Full seated privacy and partial standing privacy

Workbench End Options

Dual and single-sided gallery end panels are available that secure to the power and accessory beam.







Edison Workbench | Product Specification Details

System Information

The dual-sided Edison Workbench is available in two system depths: 55" and 67" which reflect the overall footprint of the workbench. The true worksurface depths are 23" and 29" respectively. The single-sided Edison Workbench is available in two system depths: 29" and 35" and these sizes reflect the overall footprint of the workbench. The true worksurface depths are 23" and 29" respectively. Both single and dual-sided workbenches are available in widths ranging from 54" to 84", in 6" increments. The height-adjustable, three stage lifting column worksurface range is from 23" to 49". The fixed-height worksurface is at a height of 29.5".

The system is optioned in starter and adder configurations. The starter includes 2 end plates and option for power infeed, while the adder includes a power jumper.

An undersurface mounted coat hook comes standard with each worksurface, mounted at the user's left-hand side.

The height-adjustable worksurface is controlled via undersurface mounted paddle switch with display, and includes anti-collision technology integrated into the control box. Power optioning includes accommodation for location-specific electrical standards (i.e. Chicago power).

Edison Workbench Power Beam

The power beam, available in all Watson standard powdercoat finishes, reflects true width sizing (specifying a 60W workbench means a 60W power beam). The welded frame is composed of bent 12 and 16-gauge cold rolled steel components. Its removable access panels can be made of either 18-gauge perforated or solid steel. Removable 12-gauge steel end plates can be secured in place to cap off the end of a run, or removed to allow power, voice, and data cable access. The system height of the power beam and available accessories matches the overall system height of the Edison Junior Rail product. Option for 2 or 4 per user. Ganging of multiple bench units is accomplished via bolt and nut connection in the end plate holes.

Support Rail

Comprised of bent 12-gauge cold rolled steel with welded end plates, the support rail reinforces the worksurface from the underside. It is mounted directly to the underside of the worksurface through the existing brass inserts, and lifting columns and the control box mount directly to support rail in height-adjustable workbenches.

H-Legs

The workbench's leg assembly consists of 3" hollow steel tube welded to a rounded, bent $\frac{1}{4}$ " thick horizontal plate. The depth and construction of the leg assembly is dependent on the worksurface depth and whether the workbench is a single or dual-sided configuration. The leg assembly mounts directly to the underside of the power beam and aligned with 3" diameter tube with custom ABS bezel. The bezel color matches the color of the lifting column. Leveling of the bench system is achieved through threaded glides at the base of the leg assembly allowing for a $\frac{1}{2}$ " of overall adjustability.

Worksurface

The Edison Workbench worksurfaces are available in a core material type of NAF MDF, NAF particleboard, or Euro birch plywood, and is available in all standard surface finishes. Standard edge profiles are available, including new round under edge. It is not available in the comfort edge. Embedded brass inserts allow for easy fastening to the support rail. The worksurface utilizes net width under sizing of 2" from specified system width and comes standard with undersurface mounted wire management clips

Extended Connector

Constructed of welded 12-gauge cold rolled steel and 1.5" x 3" rectangular steel tube. Offers dedicated spacing between benches for storage while allowing for cable pass through and is available in all current powdercoat finishes.

Cable Tray

16-gauge cold rolled steel construction. It mounts directly to the underside of the worksurface. Optionable with Tripp Lite 4 outlet power distribution available. It includes strain relief mount points for cable bundling and organization.

Desk-Mounted Screens

Constructed of NAF tackboard, while mounting brackets are constructed of welded 10 and 12 gauge cold rolled steel. Clamp to the undersurface via a threaded glide or wood screws depending on the edge type of the worksurface.

Power Pole

The power pole replaces one of the end caps on a rail segment and is constructed from two telescoping pieces of steel tube. The tube diameter is 2.75" and can carry at least two power infeeds and 30 data cables. The power pole is designed to mount ceiling tile support structures, but the weight capacity needs to be confirmed per each building specifications as this can add 13 lbs. to the ceiling. All metal components are powder coated.

Edison Screens & Tools | Product Specification Details

Fabric Rail Screen

The fabric spine screen is made from three pieces of 12mm LDF. The outer two LDF panels are wrapped in fabric using a rubber emulsion Simalfa glue with 0 VOC's. The center panel has locations for two $\frac{1}{2}$ " x 2" HRPO steel tubes MIG welded to $\frac{1}{4}$ " cold rolled steel plate with 5/16-18 tapped holes which are the screen mounts. The ends of the screen are two half round aluminum extrusions which are wrapped in a matching fabric. The top of the screen is trimmed with an aluminum extrusion with cast end caps that provide a continuous accessory mounting location along its length. These ship with two coat hook accessories. All metal components are powder coated.

Markerboard Rail Screen

The markerboard spine screen is made from a center core of $\frac{1}{2}$ " LDF and two outer panels of markerboard laminated 3/8" double refined NAF MDF. The center panel has locations for two $\frac{1}{2}$ " x 2" HRPO steel tubes MIG welded to $\frac{1}{4}$ " cold rolled steel plate with 5/16-18 tapped holes which are the screen mounts. The ends and top of the screen are made of powder coated aluminum extrusions. The end extrusions are half round and press fit onto the three-panel screen. The top extrusion provides a continuous accessory mounting channel. These ship with two coat hook accessories. All metal components are powder coated.

Personal Markerboard

The personal markerboard is constructed from 18 gauge cold rolled steel and is powder coated using a special formulation of high gloss white markerboard powder that is tested to preform excellently after many erase cycles

Fabric Gallery End and Mid Panels

The gallery end panel are made from three pieces of 12mm LDF. The outer two LDF panels are wrapped in fabric using a rubber emulsion Simalfa glue with 0 VOC's. The center panel has locations for two $\frac{1}{2}$ " x 2" HRPO steel tubes MIG welded to $\frac{1}{4}$ " cold rolled steel plate with 40mm roll-formed tubes which form the feet. The ends of the Gallery Panel are two half round aluminum extrusions which are wrapped in a matching fabric. The top of the screen is trimmed with an aluminum extrusion with cast end caps that provide a continuous accessory mounting location along its length. For Gallery Panels larger than 72"W, the screen consists of multiple screen assemblies connected together with a fabric-wrapped piece of 3"4 thick NAF MDF. The screen is connected to the Edison Rail with a welded tube assembly that mates up with the end of a rail segment. All metal components are powder coated.

Gallery End Panel Power

Constructed of 16 gauge cold rolled steel and available in all Watson standard powdercoat finishes. The two duplexes are always on circuit one to tie into any standard power beam. Not compatible with Chicago power.

Edison Tools

The Paper Tray is constructed from 16 gauge cold rolled steel that is formed with 17.5mm radii and designed to hold up to 100 sheets of 8.5" x 11" paper. The tray is designed to hook into the top extrusion on spine screens or into the slot cutouts that are present in the work shelves and garage toppers. All metal components are powder coated.

The Tech Stand is constructed from 16 gauge cold rolled steel and designed to hold technology accessories from a smartphone up to a tablet. The stand comes with a cutout to allow for charging during use. The stand is designed to hook into the top extrusion on spine screens or into the slot cutouts that are present in the work shelves and garage toppers. All metal components are powder coated.

The Pencil Cup is constructed from 16 gauge cold rolled steel and designed to hold pens, pencils, markerboard erasers and other small accessories. The cup is designed to hold one eraser and 6-10 pens. The cut is designed to hook into the top extrusion on spine screens or into the slot cutouts that are present in the work shelves and garage toppers. All metal components are powder coated.

Edison Accessories | Product Specification Details

Planter Box

The planter is made from 16 gauge cold rolled laser cut steel that has been formed with a 17.5mm corner radius, this planter box is then continuously TIG seam welded to make a seamless planter box. The bottom of the planter box is made from 16 gauge cold rolled steel that is spot welded into the planter box and provides drain holes incase of accidental spillage. The planter ships with waterproof plastic plant liners. The planters are supported on two 40mm E235 steel tubes which ship with an adhesive plastic end protector to protect the top surface of the rail for future reconfiguration possibilities. All metal components are powder coated.

Rail Lamp

The Rail Lamp is comprised of three primary components: the stem, the light fixture, and the shade. The stem is constructed of powder coated extruded aluminum and is fitted with a precision machined powder coated aluminum button. Embedded within the stem are two USB charging receptacles – one USBC capable of charging up to 60W and one USBA capable of charging up to 10W. The light fixture produces up to 2000 lumens at 3000K CCT with a CRI of 90+. The light is continuously dimmable from 0 to 100% by pressing and holding the button in the stem. The light also features a frosted polycarbonate diffuser to provide clean, even light. The light is equipped with an automatic shutoff timer that powers the light off after six hours of inactivity. The shade is made of powder coated 16 gauge stamped aluminum and is 16 inches in diameter. Powdercoat is specifiable.

Work Shelf

The Workshelf is made from 12 gauge cold rolled steel which is cut with slotted channels which allow for some visual transfer between sides of the rail as well as form the mounting locations for a variety of tools and accessories. The steel part is laser cut and bent to a 17.5mm corner radius. The shelf is made from any of the following core materials depending on options, 18 mm European birch multi-ply plywood with a waterborne edge stain, 34" double refined NAF MDF with a waterborne edge stain or 34" M2 industrial NAF particle board with a 1.5mm polypropylene edge band. All of these core materials are finished with a horizontal or post-form grade high pressure laminate on both faces. The laminates are cold pressed using Wilsonart 3100 PVA ultra-low VOC adhesive. The work shelves are supported on two 40mm E235 steel tubes which ship with an adhesive plastic end protector to protect the top surface of the rail for future reconfiguration possibilities. The shelf on the Workshelf stops short of the metal ends by $\frac{1}{2}$ " to allow for a cable path down from the shelf to the rail, these cables can be held in place using $\frac{1}{4}$ " black shock cord fixed to the shelf. All metal components are powder coated. This unit ships with one aluminum coat hook accessory.

Rail Round Table

The Rail round is made from any of the following core materials depending on options, 18 mm European birch multi-ply plywood with a waterborne edge stain, ³/₄" double refined NAF MDF with a waterborne edge stain or ³/₄" M2 industrial NAF particle board with a 1.5mm polypropylene edge band. All of these core materials are finished with a horizontal or post-form grade high pressure laminate on the top face and a horizontal grade backer sheet for balanced construction. The laminates are cold pressed using Wilsonart 3100 PVA ultra-low VOC adhesive. The base of the rail round is two welded assemblies made from 12 gauge cold rolled steel and 40mm E235 steel tubes which ship with an adhesive plastic end protector to protect the top surface of the rail for future reconfiguration possibilities. All metal components are powder coated.

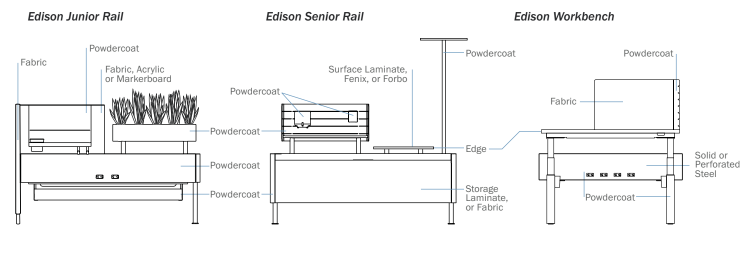
Rail Team Table

The offset rail team table is made from any of the following core materials depending on options, 18 mm European birch multi-ply plywood with a waterborne edge stain, ³/₄" double refined NAF MDF with a waterborne edge stain or ³/₄" M2 industrial NAF particle board with a 1.5mm polypropylene edge band. All of these core materials are finished with a horizontal or post-form grade high pressure laminate on the top face and a horizontal grade backer sheet for balanced construction. The laminates are cold pressed using Wilsonart 3100 PVA ultra-low VOC adhesive. The rail team table is connected to the rail using two 12 gauge cold rolled steel brackets. The table is further supported by a single telescoping tube leg which utilizes our 40mm and 34mm E235 drawn over mandrel steel tubes that offer 2" of height adjustment. All metal components are powder coated.

Riser Desk

The Edison Riser Desk is a mounted table featuring a 1.125" thick surface made of either NAF MDF or NAF particleboard. The surface has a 20mm corner radius and the edge is either finished with waterborne edge stain or 1.5mm polypropylene edge banding. The surface can be connected to either the Edison Jr. or Edison Sr. Rail and is secured with two sets of adjustable powder coated brackets, one made of 10 gauge cold rolled steel and the other made of 12 gauge cold rolled steel. The brackets allow for 1.5" of height adjustment and can be positioned on the desk for either parallel or perpendicular planning. The C9 post legs feature 40mm roll-formed steel tube welded to a 3/16" hot rolled steel plate and a 12 gauge cold rolled steel bracket The riser desk also features an 18 gauge cold rolled steel formed cable management channel that secures to the underside of the surface and has cutout features in the channel to allow cable stowage.

Finish Guide



Edge Color

Surface Lami	nate	F
Alabaster	AB	
Frosty White	FJ	
Markerboard§	WM	
Fashion Grey	FQ	
Black	BK	
Woodgrain White Cypress	WCS	
Fawn Cypress	FCZ	F
Asian Sand	JS	
Phantom Pearl	PPE	*F
Phantom Ecru	PEC	A
Grey Elm	GEL	а
Field Elm	FLM	m
Loft Oak	LOA	U
Blond Echo	EH	
Veranda Teak	VTK	5
Neo Walnut	NEW	
Walnut Heights	WTH	
Skyline Walnut	SKW	
Studio Teak	DT	
Ebony Recon	ERE	
Craft Surface Espresso	ESP	Wood
Saddle	BKR	
§Markerboard		
+\$100 per surface		
list upcharge		
Fenix Laminate	;	_
BI 1/		-

Bianco Kos	MWH
Castoro Ottawa	MBR
Nero Ingo	MBK

*Fenix NTM Laminate Option Under 30x72 +\$440 list ea. Over 30x72 +\$880 list ea.

Forbo Linoleum Stain Forbo Ash FAS Forbo Pebble FPE Trim Forbo Mushroom FMU Forbo Olive FOL Forbo Pewter FPW Forbo Noir FNE Forbo Smokey Blue FSB Forbo Linoleum super green material with leather-like texture and a natte finish. pcharge: +\$250 list ea. Storage Laminate Alabaster AB Frosty White FJ Fashion Grey FQ Satin Gray GY Slate SG dgrain Charcoal CH

Black	BK				
Field Elm	FLM				
Phantom Ecru	PEC				
Blond Echo	EH				
Fawn Cypress	FCZ				
Studio Teak	DT				
Walnut Heights	WTH				
Edge Profile					
90 90 *	U				
90 Trim	Q				
90 Ply **	V				
Knife Knife *	К				
Knife Trim *	J				
Knife Ply **	W				
Round Under *	E				
Round Under Ply **	G				
*MDF edge +\$150 per surface list upcharge					

+9

**Ply edge +\$350 per surface list upcharge

Stain	Charcoal [†]	СН
	Natural	ZE
Trim	Alabaster	AB
	Frosty White	FJ
	Fashion Grey	FQ
	Satin Gray	GY
	Slate	SG
	Charcoal	СН
	Black	BK
	Field Elm	FLM
	Phantom Ecru	PEC
	Blond Echo	EH
	Fawn Cypress	FCZ
	Studio Teak	DT
	Walnut Heights	WTH
	Natural	
†Cha		
	Natural	
+\$50	Natural rcoal Stain	
+\$50	Natural rcoal Stain per surface	
+\$50 list u	Natural rcoal Stain per surface	
+\$50 list u	Natural rcoal Stain per surface upcharge	
+\$50 list u	Natural rcoal Stain per surface upcharge	ZE
+\$50 list u	Natural rcoal Stain per surface upcharge owdercoat Alabaster	ZE
+\$50 list u	Natural rcoal Stain per surface upcharge owdercoat Alabaster Frosty White	ZE AB FJ
+\$50 list u	Natural rcoal Stain per surface upcharge owdercoat Alabaster Frosty White Markerboard	ZE AB FJ WM
+\$50 list u	Natural rcoal Stain per surface upcharge owdercoat Alabaster Frosty White Markerboard Fashion Grey	AB FJ WM FQ WA
+\$50 list u	Natural rcoal Stain per surface upcharge owdercoat Alabaster Frosty White Markerboard Fashion Grey Silver	AB FJ WM FQ WA
+\$50 list u	Natural Natural Per surface upcharge Owdercoat Alabaster Frosty White Markerboard Fashion Grey Silver Satin Gray	AB FJ WM FQ WA GY

Black BK

Burnt Orange REO

Mustard Seed LEY

Emerald Green PIG Sage Green PAG Blue Steel BLG Stone STG

Aqua AQU

Bark BRK Blush BLU

Crema CRE

Ruby RBY

Sapphire SAP

Synergy 66* Affix	AFI	PET
Alike	ALK	
Append	APP	
Chemistry	CHE	Anch
Group	GRO	
Kinship	KIN	
Loop	L00	
Mutual	MUT	
Pact	PAC	
Serendipity	SER	
Summon	SUM	
Work	WOR	
Rivet Tensile	TEN	
Vitreous	VIT	
Wire	WRE	
Forge	FRG	
Spark	SPK	
Molten	MLT	
Otter	OTR	Sprit
Alloy	ALY	
Grey Brindle	GRB	
Galvanize	GLV	
Lagoon	LGN	
Quench	QUE	

*Synergy 66

Fabric

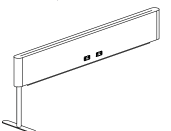
+\$250 per item list upcharge

Fabric cont.

PET Light	SIA63
Medium	HTA23
Dark	CHA21
Anchorage Angora	9A
Asteroid	6D
Birch	9H
Cumin	9U
Fossil	6X
Geranium	R2
Goose	9E
Graphite	9R
Green Aple	1G
Henna	6H
Pumpkin	99
Straw	9 S
Sunshine	S 8
Waterfall	U8
Vanilla	6V
Sprite Sprite Snow	2W
Sprite Linen	21
Sprite Khaki	7K
Sprite Harvest	2V
Sprite Sky	7Y

Edison Junior Rail, Two-Duplex Per Side

Dual-Sided, Starter



Options & Upcharges

Modesty Panel: Steel / Perforated Steel (+\$300)

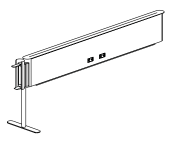
End Panel: When specifying a Gallery End Panel, the panel replaces the leg. Deduction of (-\$340)

Infeed: Hardwire 72" (+\$170) / Hardwire 144" (+\$250) / Single-Circuit Plug 73" (+\$200) / Hardwire SF 72" (+\$305) / Hardwire SF 144" (+\$465) / Hardwire NY 18" (+\$455)

D	W	MODEL NUMBER	LIST
4	48	SWJDTS0448	1370
4	60	SWJDTS0460	1370
4	72	SWJDTS0472	1450
4	84	SWJDTS0484	1450
4	96	SWJDTS0496	1520

Edison Junior Rail, Two-Duplex Per Side

Dual-Sided, Bendable Adder



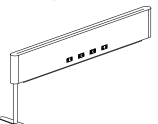
Options & Upcharges

Modesty Panel: Steel / Perforated Steel (+\$300) Mid Panel: When specifying a Gallery Mid Panel, the panel replaces the leg. Deduction of (-\$340) Jumper: Included

D	W	MODEL NUMBER	LIST
4	48	SWJDTBA0448	1720
4	60	SWJDTBA0460	1720
4	72	SWJDTBA0472	1790
4	84	SWJDTBA0484	1920
4	96	SWJDTBA0496	1920

Edison Junior Rail, Four-Duplex Per Side

Dual-Sided, Starter



Options & Upcharges

Modesty Panel: Steel / Perforated Steel (+\$300)

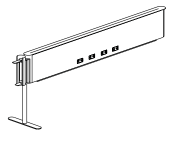
End Panel: When specifying a Gallery End Panel, the panel replaces the leg. Deduction of (-\$340)

Infeed: Hardwire 72" (+\$170) / Hardwire 144" (+\$250) / Single-Circuit Plug 73"(+\$200) / Hardwire SF 72" (+\$305) / Hardwire SF 144" (+\$465) / Hardwire NY 18" (+\$455)

D	W	MODEL NUMBER	LIST
4	60	SWJDFS0460	1580
4	72	SWJDFS0472	1640
4	84	SWJDFS0484	1720
4	96	SWJDFS0496	1790

Edison Junior Rail, Four-Duplex Per Side

Dual-Sided, Bendable Adder



Options & Upcharges

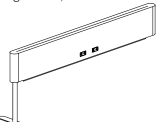
Modesty Panel: Steel / Perforated Steel (+\$300) Mid Panel: When specifying a Gallery Mid Panel, the panel replaces the leg. Deduction of (-\$340)

Jumper: Included

D	W	MODEL NUMBER	LIST
4	60	SWJDFBA0460	1920
4	72	SWJDFBA0472	1980
4	84	SWJDFBA0484	2040
4	96	SWJDFBA0496	2140

Edison Junior Rail, Two-Duplex

Single-Sided, Starter



Options & Upcharges

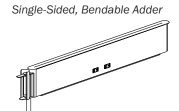
Modesty Panel: Steel / Perforated Steel (+\$300)

End Panel: When specifying a Gallery End Panel, the panel replaces the leg. Deduction of (-\$340)

Infeed: Hardwire 72" (+\$170) / Hardwire 144" (+\$250) / Single-Circuit Plug 73" (+\$200) / Hardwire SF 72" (+\$305) / Hardwire SF 144" (+\$465) / Hardwire NY 18" (+\$455)

D	W	MODEL NUMBER	LIST
4	48	SWJSTS0448	1310
4	60	SWJSTS0460	1310
4	72	SWJSTS0472	1370
4	84	SWJSTS0484	1370
4	96	SWJSTS0496	1450

Edison Junior Rail, Two-Duplex



Options & Upcharges

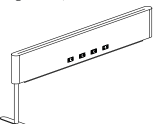
Modesty Panel: Steel / Perforated Steel (+\$300) Mid Panel: When specifying a Gallery Mid Panel, the panel replaces the leg. Deduction of (-\$340)

Jumper: Included

D	W	MODEL NUMBER	LIST
4	48	SWJSTBA0448	1640
4	60	SWJSTBA0460	1640
4	72	SWJSTBA0472	1720
4	84	SWJSTBA0484	1850
4	96	SWJSTBA0496	1850

Edison Junior Rail, Four-Duplex

Single-Sided, Starter



Options & Upcharges

Modesty Panel: Steel / Perforated Steel (+\$300)

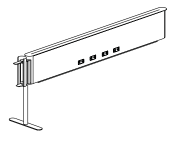
End Panel: When specifying a Gallery End Panel, the panel replaces the leg. Deduction of (-\$340)

Infeed: Hardwire 72" (+\$170) / Hardwire 144" (+\$250) / Single-Circuit Plug 73" (+\$200) / Hardwire SF 72" (+\$305) / Hardwire SF 144" (+\$465) / Hardwire NY 18" (+\$455)

D	W	MODEL NUMBER	LIST
4	60	SWJSFS0460	1520
4	72	SWJSFS0472	1580
4	84	SWJSFS0484	1640
4	96	SWJSFS0496	1720

Edison Junior Rail, Four-Duplex

Single-Sided, Bendable Adder



Options & Upcharges

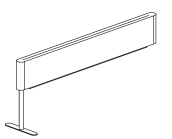
Modesty Panel: Steel / Perforated Steel (+\$300) Mid Panel: When specifying a Gallery Mid Panel, the panel replaces the leg. Deduction of (-\$340) Jumper: Included

Ju	m	pei	r: I	nci	uae	;

D	W	MODEL NUMBER	LIST
4	60	SWJSFBA0460	1850
4	72	SWJSFBA0472	1920
4	84	SWJSFBA0484	1980
4	96	SWJSFBA0496	2040

Edison Junior Rail, No Power

Starter



Options & Upcharges

Modesty Panel: Steel / Perforated Steel (+\$300)

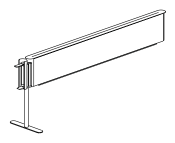
End Panel: When specifying a Gallery End Panel, the panel replaces the leg. Deduction of (-\$340)

Infeed: Hardwire 72" +\$170 / Hardwire 144" +\$250 / Single-Circuit Plug 73" (+\$200) / Hardwire SF 72" (+\$305) / Hardwire SF 144" (+\$465) / Hardwire NY 18" (+\$455)

D	W	MODEL NUMBER	LIST
4	36	SWJDZS0436	1040
4	48	SWJDZS0448	1100
4	60	SWJDZS0460	1180
4	72	SWJDZS0472	1230
4	84	SWJDZS0484	1310
4	96	SWJDZS0496	1370

Edison Junior Rail, No Power

Bendable Adder



Edison Junior Rail, End-Leg

Options & Upcharges

Modesty Panel: Steel / Perforated Steel (+\$300) Mid Panel: When specifying a Gallery Mid Panel, the panel replaces the leg. Deduction of (-\$340)

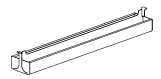
Jumper: Included

D	W	MODEL NUMBER	LIST
4	36	SWJDZBA0436	1230
4	48	SWJDZBA0448	1310
4	60	SWJDZBA0460	1370
4	72	SWJDZBA0472	1450
4	84	SWJDZBA0484	1520
4	96	SWJDZBA0496	1580

MODEL NUMBER LIST

End-Leg	SWJDEL	350
Wall Mount Kit for Single-Sided Rails	SWJSWM	100

Edison Junior Rail, Wire Basket



D	W	MODEL NUMBER	LIST
8	36	SWJDCB0836	350
8	48	SWJDCB0848	350
8	60	SWJDCB0860	440
8	72	SWJDCB0872	440
8	84	SWJDCB0884	500
8	96	SWJDCB0896	500

Edison Junior Rail, Power Pole

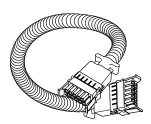


Notes

- Includes approx. 12" of height adjustment
- Tube diameter is 2.75", and can carry at least two power infeeds and 30 data cables

CEILING HEIGHT	MODEL NUMBER	LIST
8 ft	SWJAPP08	690
10 ft	SWJAPP10	690
12 ft	SWJAPP12	690

Edison Junior Rail Power Jumper



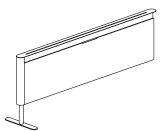
Notes

• Specifing seperate jumpers is only necessary when mixing different rail widths. Please reference the Jumper Sizing Matrix.

L	MODEL NUMBER	LIST
37	WAPJ37	155
39	WAPJ39	180
43	WAPJ43	155
45	WAPJ45	180
49	WAPJ49	185
51	WAPJ51	210
55	WAPJ55	185
57	WAPJ57	210
61	WAPJ61	185
63	WAPJ63	205
67	WAPJ67	205
69	WAPJ69	240
73	WAPJ73	205
75	WAPJ75	240
79	WAPJ79	225

Edison Senior Rail, Two-Duplex Per User

Starter



Options & Upcharges

Modesty Panel: Laminate / Fabric (+\$280)

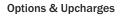
End Panel: When specifying a Gallery End Panel, the panel replaces the leg. Deduction of (-\$370)

Infeed: Hardwire 72" (+\$170) / Hardwire 144" (+\$250) / Single-Circuit Plug 73" (+\$200) / Hardwire SF 72" (+\$305) / Hardwire SF 144" (+\$465) / Hardwire NY 18" (+\$455)

W	MODEL NUMBER	LIST
48	C9NTS0448	2520
60	C9NTS0460	2520
72	C9NTS0472	2520
84	C9NTS0484	2520
96	C9NTS0496	2520
	48 60 72 84	48 C9NTS0448 60 C9NTS0460 72 C9NTS0472 84 C9NTS0484

Edison Senior Rail, Two-Duplex Per User

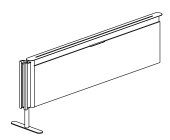
Bendable Adder



Modesty Panel: Laminate / Fabric (+\$280) Mid Panel: When specifying a Gallery Mid Panel, the panel replaces the leg. Deduction of (-\$370)

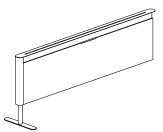
Jumper: Included

D	W	MODEL NUMBER	LIST
04	48	C9NTBA0448	3140
04	60	C9NTBA0460	3140
04	72	C9NTBA0472	3140
04	84	C9NTBA0484	3140
04	96	C9NTBA0496	3140



Edison Senior Rail, Four-Duplex Per User

Starter



Options & Upcharges

Modesty Panel: Laminate / Fabric (+\$280)

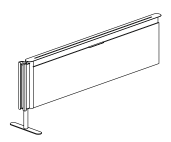
End Panel: When specifying a Gallery End Panel, the panel replaces the leg. Deduction of (-\$370)

Infeed: Hardwire 72" (+\$170) / Hardwire 144" (+\$250) / Single-Circuit Plug 73" (+\$200) / Hardwire SF 72" (+\$305) / Hardwire SF 144" (+\$465) / Hardwire NY 18" (+\$455)

D	W	MODEL NUMBER	LIST
4	72	C9NFS0472	2860
4	84	C9NFS0484	2860
4	96	C9NFS0496	2860

Edison Senior Rail, Four-Duplex Per User

Bendable Adder



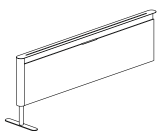
Options & Upcharges

Modesty Panel: Laminate / Fabric (+\$280) Mid Panel: When specifying a Gallery Mid Panel, the panel replaces the leg. Deduction of (-\$370) Jumper: Included

D	W	MODEL NUMBER	LIST
4	72	C9NFBA0472	3500
4	84	C9NFBA0484	3500
4	96	C9NFBA0496	3500

Edison Senior Rail, No Power

Starter



Options & Upcharges

Modesty Panel: Laminate / Fabric (+\$280)

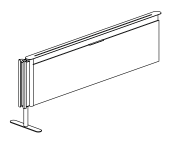
End Panel: When specifying a Gallery End Panel, the panel replaces the leg. Deduction of (-\$370)

Infeed: Hardwire 72" +\$170 / Hardwire 144" (+\$250) / Single-Circuit Plug 73" (+\$200) / Hardwire SF 72" (+\$305) / Hardwire SF 144" (+\$465) / Hardwire NY 18" (+\$455)

D	W	MODEL NUMBER	LIST
04	36	C9NZS0436	1870
04	48	C9NZS0448	1870
04	54	C9NZS0454	1870
04	60	C9NZS0460	1870
04	72	C9NZS0472	1870
04	84	C9NZS0484	1870
04	96	C9NZS0496	1870

Edison Senior Rail, No Power

Bendable Adder



Options & Upcharges

Modesty Panel: Laminate / Fabric (+\$280) Mid Panel: When specifying a Gallery Mid Panel, the panel replaces the leg. Deduction of (-\$370) Jumper: Included

D	W	MODEL NUMBER	LIST
04	36	C9NZBA0436	2520
04	48	C9NZBA0448	2520
04	54	C9NZBA0454	2520
04	60	C9NZBA0460	2520
04	72	C9NZBA0472	2520
04	84	C9NZBA0484	2520
04	96	C9NZBA0496	2520

Edison Senior Rail, End-Leg

MODEL NUMBER	LIST
C9NEL	380

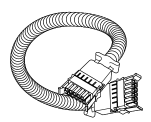
Edison Senior Rail, Power Pole

Notes

- Includes approx. 12" of height adjustment
- Tube diameter is 2.75", and can carry at least two power infeeds and 30 data cables

CEILING HEIGHT	MODEL NUMBER	LIST
8 ft	C9NAPP8	730
10 ft	C9NAPP10	730
12 ft	C9NAPP12	730

Edison Senior Rail Power Jumper



Notes

• Specifing seperate jumpers is only necessary when mixing different rail widths. Please reference the <u>Jumper Sizing Matrix</u>.

L	MODEL NUMBER	LIST
25	WAPJ25	180
27	WAPJ27	180
31	WAPJ31	135
33	WAPJ33	180
37	WAPJ37	155
39	WAPJ39	180
43	WAPJ43	155
45	WAPJ45	180
49	WAPJ49	185
51	WAPJ51	210
57	WAPJ57	210
63	WAPJ63	205
69	WAPJ69	240
75	WAPJ75	240

Edison Dual-Sided Workbench

Rectangle, Two-Duplex per user



Options & Upcharges

Beam Panel: Steel / Perforated Steel (+\$300)

Adder

Infeed: Hardwire 72" (+\$170) / Hardwire 144" (+\$250) / Single-Circuit Plug 73" (+\$200) / Hardwire SF 72" (+\$305) / Hardwire SF 144" (+\$465) / Hardwire NY 18" (+\$455) / Grommet (Left, Right, Center) (+\$55 each)

Edge Profiles: 90 (+\$300) / 90 Trim / 90 Ply (+\$700) / Knife (+\$300) /

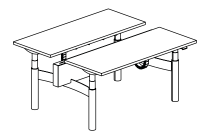
Knife Trim (+\$300) / Knife Ply (+\$700) / Round Under (+300) / Round Under Ply (+\$700)

Starter

D	w	MODEL NUMBER	LIST FIXED HEIGHT	LIST EXTENDED RANGE	D	W	MODEL NUMBER	LIST FIXED HEIGHT	LIST EXTENDED RANGE
55	54	EWBDRTS5554	3350	5150	55	54	EWBDRTA5554	3510	5310
55	60	EWBDRTS5560	3450	5250	55	60	EWBDRTA5560	3610	5410
55	66	EWBDRTS5566	3560	5360	55	66	EWBDRTA5566	3720	5520
55	72	EWBDRTS5572	3660	5460	55	72	EWBDRTA5572	3820	5620
55	78	EWBDRTS5578	4610	6410	55	78	EWBDRTA5578	4770	6570
55	84	EWBDRTS5584	4710	6510	55	84	EWBDRTA5584	4870	6670
67	54	EWBDRTS6754	3560	5360	67	54	EWBDRTA6754	3450	5520
67	60	EWBDRTS6760	3660	5460	67	60	EWBDRTA6760	3820	5620
67	66	EWBDRTS6766	3770	5570	67	66	EWBDRTA6766	3930	5730
67	72	EWBDRTS6772	3870	5670	67	72	EWBDRTA6772	4030	5830
67	78	EWBDRTS6778	4820	6260	67	78	EWBDRTA6778	4980	6780
67	84	EWBDRTS6784	4920	6720	67	84	EWBDRTA6784	5080	6880

Edison Dual-Sided Workbench

Rectangle, Four-Duplex per user



Options & Upcharges

Beam Panel: Steel / Perforated Steel (+\$300)

Infeed: Hardwire 72" (+\$170) / Hardwire 144" (+\$250) / Single-Circuit Plug 73" (+\$200) / Hardwire SF 72" (+\$305) / Hardwire SF 144" (+\$465) / Hardwire NY 18" (+\$455) / Grommet (Left, Right, Center) (+\$55 each)

Edge Profiles: 90 (+\$300) / 90 Trim / 90 Ply (+\$700) / Knife (+\$300) /

Knife Trim (+\$300) / Knife Ply (+\$700) / Round Under (+300) / Round Under Ply (+\$700)

Starter

D	W	MODEL NUMBER	LIST FIXED HEIGHT	LIST EXTENDED RANGE
55	60	EWBDRFS5560	3660	5460
55	66	EWBDRFS5566	3770	5570
55	72	EWBDRFS5572	3870	5670
55	78	EWBDRFS5578	4820	6620
55	84	EWBDRFS5584	4920	6720
67	60	EWBDRFS6760	3870	5670
67	66	EWBDRFS6766	3980	5780
67	72	EWBDRFS6772	4080	5880
67	78	EWBDRFS6778	5030	6830
67	84	EWBDRFS6784	5130	6930

D	w	MODEL NUMBER	LIST FIXED HEIGHT	LIST EXTENDED RANGE
55	60	EWBDRFA5560	3820	5620
55	66	EWBDRFA5566	3930	5730
55	72	EWBDRFA5572	4030	5830
55	78	EWBDRFA5578	4980	6780
55	84	EWBDRFA5584	5080	6880
67	60	EWBDRFA6760	4030	5830
67	66	EWBDRFA6766	4140	5940
67	72	EWBDRFA6772	4240	6040
67	78	EWBDRFA6778	5190	6990
67	84	EWBDRFA6784	5290	7090

Edison Single-Sided Workbench

Rectangle, Two-Duplex per user



Starter

Options & Upcharges

Beam Panel: Steel / Perforated Steel (+\$300)

Infeed: Hardwire 72" (+\$170) / Hardwire 144" (+\$250) / Single-Circuit Plug 73" (\$200) / Hardwire SF 72" (+\$305) / Hardwire SF 144" (+\$465) / Hardwire NY 18" (+\$455) / Grommet (Left, Right, Center) (+\$55 each)

Edge Profiles: 90 (+\$100) / 90 Trim / 90 Ply (+\$150) / Knife (+\$150) /

Knife Trim (+\$150) / Knife Ply (+\$350) / Round Under (+\$150) / Round Under Ply (+\$350)

I	D W	MODEL NUMBER	LIST FIXED HEIGHT	LIST EXTENDED RANGE	D	W	MODEL NUMBER	LIST FIXED HEIGHT	LIST EXTENDED RANGE
2	9 54	EWBSRTS2954	2570	3470	29	54	EWBSRTA2954	2730	3630
2	9 60	EWBSRTS2960	2670	3570	29	60	EWBSRTA2960	2830	3730
2	9 66	EWBSRTS2966	2780	3680	29	66	EWBSRTA2966	2940	3840
2	9 72	EWBSRTS2972	2880	3780	29	72	EWBSRTA2972	3040	3940
2	9 78	EWBSRTS2978	3250	4150	29	78	EWBSRTA2978	3410	4310
2	9 84	EWBSRTS2984	3360	4260	29	84	EWBSRTA2984	3510	4410
3	5 54	EWBSRTS3554	2670	3570	35	54	EWBSRTA3554	2830	3730
3	5 60	EWBSRTS3560	2780	3680	35	60	EWBSRTA3560	2940	3840
3	5 66	EWBSRTS3566	2880	3780	35	66	EWBSRTA3566	3040	3940
3	5 72	EWBSRTS3572	3890	3890	35	72	EWBSRTA3572	3150	4050
3	5 78	EWBSRTS3578	3360	4260	35	78	EWBSRTA3578	3510	4410
3	5 84	EWBSRTS3584	3460	4360	35	84	EWBSRTA3584	3620	4520

Adder

Edison Single-Sided Workbench

Rectangle, Four-Duplex per user



Options & Upcharges

Beam Panel: Steel / Perforated Steel (+\$300) Infeed: Hardwire 72" (+\$170) / Hardwire 144" (+\$250) / Single-Circuit Plug 73" (+\$200) / Hardwire SF 72" (+\$305) / Hardwire SF 144" (+\$465) / Hardwire NY 18" (+\$455) / Grommet (Left, Right, Center) (+\$55 each) Edge Profiles: 90 (+\$150) / 90 Trim / 90 Ply (+\$350) / Knife (+\$150) / Knife Trim (+\$150) / Knife Ply (+\$350) / Round Under (+\$150) / Round Under Ply (+\$350)

Starter

otaric	,				Adder				
D	W	MODEL NUMBER	LIST FIXED HEIGHT	LIST EXTENDED RANGE	D	W	MODEL NUMBER	LIST FIXED HEIGHT	LIST EXTENDED RANGE
29	60	EWBSRFS2960	2830	3730	29	60	EWBSRFA2960	2990	3890
29	66	EWBSRFS2966	2940	3840	29	66	EWBSRFA2966	3090	3990
29	72	EWBSRFS2972	3040	3940	29	72	EWBSRFA2972	3200	4100
29	78	EWBSRFS2978	3410	4300	29	78	EWBSRFA2978	3570	4470
29	84	EWBSRFS2984	3510	4410	29	84	EWBSRFA2984	3670	4570
35	60	EWBSRFS3560	2940	3840	35	60	EWBSRFA3560	3090	3990
35	66	EWBSRFS3566	3040	3940	35	66	EWBSRFA3566	3200	4100
35	72	EWBSRFS3572	3150	4050	35	72	EWBSRFA3572	3300	4200
35	78	EWBSRFS3578	3510	4410	35	78	EWBSRFA3578	3670	4570
35	84	EWBSRFS3584	3620	4520	35	84	EWBSRFA3584	3780	4680

Adder

Edison Dual-Sided Workbench

Super Elipse, Two-Duplex per user



Options & Upcharges

Beam Panel: Steel / Perforated Steel (+\$300)

Adder

Infeed: Hardwire 72" (+\$170) / Hardwire 144" (+\$250) / Single-Circuit Plug 73" (+\$200) / Hardwire SF 72" (+\$305) / Hardwire SF 144" (+\$465) / Hardwire NY 18" (+\$455) / Grommet (Left, Right, Center) (+\$55 each)

Edge Profiles: 90 (+\$300) / 90 Trim / 90 Ply (+\$700) / Knife (+\$300) /

Knife Trim (+\$300) / Knife Ply (+\$700) / Round Under (+\$300) / Round Under Ply (+\$700)

Starter

D	W	MODEL NUMBER	LIST FIXED HEIGHT	LIST EXTENDED RANGE	D	W	MODEL NUMBER	LIST Fixed Height	LIST EXTENDED RANGE
55	54	EWBDSTS5554	3550	5350	55	54	EWBDSTA5554	3710	5510
55	60	EWBDSTS5560	3650	5450	55	60	EWBDSTA5560	3810	5610
55	66	EWBDSTS5566	3760	5560	55	66	EWBDSTA5566	3920	5720
55	72	EWBDSTS5572	3860	5660	55	72	EWBDSTA5572	4020	5820
55	78	EWBDSTS5578	4810	6610	55	78	EWBDSTA5578	4970	6770
55	84	EWBDSTS5584	4910	6710	55	84	EWBDSTA5584	5070	6870
67	54	EWBDSTS6754	3760	5560	67	54	EWBDSTA6754	3920	5720
67	60	EWBDSTS6760	3860	5660	67	60	EWBDSTA6760	4020	5820
67	66	EWBDSTS6766	3970	5770	67	66	EWBDSTA6766	4130	5930
67	72	EWBDSTS6772	4070	5870	67	72	EWBDSTA6772	4230	6030
67	78	EWBDSTS6778	5020	6820	67	78	EWBDSTA6778	5180	6980
67	84	EWBDSTS6784	5120	6920	67	84	EWBDSTA6784	5280	7080

Edison Dual-Sided Workbench

Super Elipse, Four-Duplex per user



Options & Upcharges

Beam Panel: Steel / Perforated Steel (+\$300) Infeed: Hardwire 72" (+\$170) / Hardwire 144" (+\$250) / Single-Circuit Plug 73" (+\$200) / Hardwire SF 72" (+\$305) / Hardwire SF 144" (+\$465) / Hardwire NY 18" (+\$455) / Grommet (Left, Right, Center) (+\$55 each) Edge Profiles: 90 (+\$300) / 90 Trim / 90 Ply (+\$700) / Knife (+\$300) / Knife Trim (+\$300) / Knife Ply (+\$700) / Round Under (+\$300) / Round Under Ply (+\$700)

> LIST EXTENDED RANGE

> > 5820

5930

6030

6980

7080

6030

6140

6240

7190

7290

Starte	r				Adder				
D	W	MODEL NUMBER	LIST FIXED HEIGHT	LIST EXTENDED RANGE	D	W	MODEL NUMBER	LIST FIXED HEIGHT	I
55	60	EWBDSFS5560	3860	5660	55	60	EWBDSFA5560	4020	
55	66	EWBDSFS5566	3970	5770	55	66	EWBDSFA5566	4130	
55	72	EWBDSFS5572	4070	5870	55	72	EWBDSFA5572	4230	
55	78	EWBDSFS5578	5020	6820	55	78	EWBDSFA5578	5180	
55	84	EWBDSFS5584	5120	6920	55	84	EWBDSFA5584	5280	
67	60	EWBDSFS6760	4070	5870	67	60	EWBDSFA6760	4230	
67	66	EWBDSFS6766	4180	5980	67	66	EWBDSFA6766	4340	
67	72	EWBDSFS6772	4280	6080	67	72	EWBDSFA6772	4440	
67	78	EWBDSFS6778	5230	7030	67	78	EWBDSFA6778	5390	
67	84	EWBDSFS6784	5330	7130	67	84	EWBDSFA6784	5490	

Edison Single-Sided Workbench

Super Elipse, Two-Duplex per user



Options & Upcharges

Beam Panel: Steel / Perforated Steel (+\$300)

Adder

Infeed: Hardwire 72" (+\$170) / Hardwire 144" (+\$250) / Single-Circuit Plug 73" (+\$200) / Hardwire SF 72" (+\$305) / Hardwire SF 144" (+\$465) / Hardwire NY 18" (+\$455) / Grommet (Left, Right, Center) (+\$55 each)

Edge Profiles: 90 (+\$150) / 90 Trim / 90 Ply (+\$350) / Knife (+\$150) /

Knife Trim (+\$150) / Knife Ply (+\$350) / Round Under (+\$150) / Round Under Ply (+\$350)

Starter

D	W	MODEL NUMBER	LIST Fixed Height	LIST EXTENDED RANGE	D	W	MODEL NUMBER	LIST FIXED HEIGHT	LIST EXTENDED RANGE
29	54	EWBSSTS2954	2670	3470	29	54	EWBSSTA2954	2830	3730
29	60	EWBSSTS2960	2770	3570	29	60	EWBSSTA2960	2930	3830
29	66	EWBSSTS2966	2880	3680	29	66	EWBSSTA2966	3040	3940
29	72	EWBSSTS2972	2980	3780	29	72	EWBSSTA2972	3140	4040
29	78	EWBSSTS2978	3350	4150	29	78	EWBSSTA2978	3510	4410
29	84	EWBSSTS2984	3460	4260	29	84	EWBSSTA2984	3610	4510
35	54	EWBSSTS3554	2770	3570	35	54	EWBSSTA3554	2930	3830
35	60	EWBSSTS3560	2880	3680	35	60	EWBSSTA3560	3040	3940
35	66	EWBSSTS3566	2980	3780	35	66	EWBSSTA3566	3140	4040
35	72	EWBSSTS3572	2990	3890	35	72	EWBSSTA3572	3250	4150
35	78	EWBSSTS3578	3460	4260	35	78	EWBSSTA3578	3610	4510
35	84	EWBSSTS3584	3560	4360	35	84	EWBSSTA3584	3720	4620

Edison Single-Sided Workbench

Super Elipse, Four-Duplex per user



Options & Upcharges

Beam Panel: Steel / Perforated Steel (+\$300) Infeed: Hardwire 72" (+\$170) / Hardwire 144" (+\$250) / Single-Circuit Plug 73" (+\$200) / Hardwire SF 72" (+\$305) / Hardwire SF 144" (+\$465) / Hardwire NY 18" (+\$455) / Grommet (Left, Right, Center) (+\$55 each) Edge Profiles: 90 (+\$150) / 90 Trim / 90 Ply (+\$350) / Knife (+\$150) / Knife Trim (+\$150) / Knife Ply (+\$350) / Round Under (+\$150) / Round Under Ply (+\$350)

Starte	r				Adder				
D	W	MODEL NUMBER	LIST FIXED HEIGHT	LIST EXTENDED RANGE	D	W	MODEL NUMBER	LIST FIXED HEIGHT	LIST EXTENDED RANGE
29	60	EWBSSFS2960	2930	3830	29	60	EWBSSFA2960	3090	3990
29	66	EWBSSFS2966	3040	3940	29	66	EWBSSFA2966	3190	4090
29	72	EWBSSFS2972	3140	4040	29	72	EWBSSFA2972	3300	4200
29	78	EWBSSFS2978	3510	4410	29	78	EWBSSFA2978	3670	4570
29	84	EWBSSFS2984	3610	4510	29	84	EWBSSFA2984	3770	4670
35	60	EWBSSFS3560	3040	3940	35	60	EWBSSFA3560	3190	4090
35	66	EWBSSFS3566	3140	4040	35	66	EWBSSFA3566	3300	4200
35	72	EWBSSFS3572	3250	4150	35	72	EWBSSFA3572	3400	4300
35	78	EWBSSFS3578	3610	4510	35	78	EWBSSFA3578	3770	4670
35	84	EWBSSFS3584	3720	4620	35	84	EWBSSFA3584	3880	4780

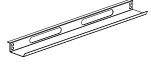
Edison Workbench, Cable Tray

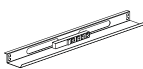
Cable Tray

Cable Tray with Utility Power

Options & Upcharges

Utility Power +\$270





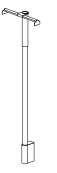
W	MODEL NUMBER	LIST
54	EWBCT54	140
60	EWBCT60	150
66	EWBCT66	160
72	EWBCT72	170
78	EWBCT78	180
84	EWBCT84	190

Edison Workbench, Extended Connector



W	MODEL NUMBER	LIST
15	EWBEXT15	320
30	EWBEXT30	350

Edison Workbench, Power Pole



Notes

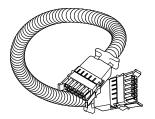
- Includes approx. 12" of height adjustment
- Tube diameter is 2.75", and can carry at least two power infeeds and 30 data cables

CEILING HEIGHT	MODEL NUMBER	LIST
8 ft	EWBAPP08	690
10 ft	EWBAPP10	690
12 ft	EWBAPP12	690

Edison Workbench, End Plate

MODEL NUMBER	LIST
EWBEP	60

Edison Workbench Power Jumper



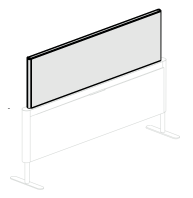
Notes

• Specifing seperate jumpers is only necessary when mixing different rail widths. Please reference the <u>Jumper Sizing Matrix.</u>

L	MODEL NUMBER	LIST	L	MODEL NUMBER	LIST
39	WAPJ39	180	57	WAPJ57	205
43	WAPJ43	155	61	WAPJ61	185
45	WAPJ45	180	63	WAPJ63	205
49	WAPJ49	185	67	WAPJ67	205
51	WAPJ51	210	69	WAPJ69	240
55	WAPJ55	185	73	WAPJ73	205

Edison Rail Screens, Fabric

Landscape



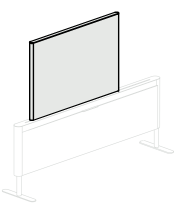
Notes

• Edison Tools can clip into the top steel bar of the rail screens

н	w	SYSTEM HEIGHT	MODEL NUMBER	LIST	н	w	SYSTEM HEIGHT	MODEL NUMBER	LIST
	**	HEIGHT		LIST		**	HEIGHT	MODEL NOMBER	LIST
19	24	46	C9NALS1924	800	25	24	52	C9NALS2524	800
19	30	46	C9NALS1930	800	25	30	52	C9NALS2530	800
19	36	46	C9NALS1936	800	25	36	52	C9NALS2536	800
19	42	46	C9NALS1942	940	25	42	52	C9NALS2542	940
19	48	46	C9NALS1948	940	25	48	52	C9NALS2548	940
19	54	46	C9NALS1954	940	25	54	52	C9NALS2554	940
19	60	46	C9NALS1960	940	25	60	52	C9NALS2560	940
19	66	46	C9NALS1966	1080	25	66	52	C9NALS2566	1080
19	72	46	C9NALS1972	1080	25	72	52	C9NALS2572	1080
19	78	46	C9NALS1978	1080	25	78	52	C9NALS2578	1080
19	84	46	C9NALS1984	1220	25	84	52	C9NALS2584	1220
19	90	46	C9NALS1990	1220	25	90	52	C9NALS2590	1220
19	96	46	C9NALS1996	1220	25	96	52	C9NALS2596	1220

Edison Rail Screens, Fabric

Portrait



Notes

• Edison Tools can clip into the top steel bar of the rail screens

н	W	SYSTEM HEIGHT	MODEL NUMBER	LIST
31	24	58	C9NAPS3124	870
31	30	58	C9NAPS3130	870
31	36	58	C9NAPS3136	870
31	42	58	C9NAPS3142	1090
31	48	58	C9NAPS3148	1090

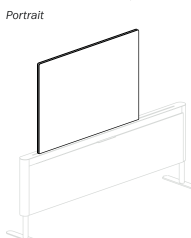
Edison Rail Screens, Markerboard

Landscape



н	w	SYSTEM HEIGHT	MODEL NUMBER	LIST
19	36	46	SWNAML1936	500
19	48	46	SWNAML1948	500
19	60	46	SWNAML1960	630
19	72	46	SWNAML1972	630
19	84	46	SWNAML1984	780
19	96	46	SWNAML1996	780
25	36	52	SWNAML2536	560
25	48	52	SWNAML2548	560
25	60	52	SWNAML2560	730
25	72	52	SWNAML2572	730
25	84	52	SWNAML2584	910
25	96	52	SWNAML2596	910

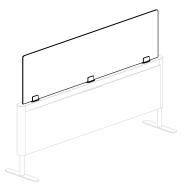
Edison Rail Screens, Markerboard



н	W	SYSTEM HEIGHT	MODEL NUMBER	LIST
31	24	58	SWNAMP3124	500
31	30	58	SWNAMP3130	500
31	36	58	SWNAMP3136	630
31	42	58	SWNAMP3142	630
31	48	58	SWNAMP3148	630

Edison Rail Screens, Acrylic

Landscape

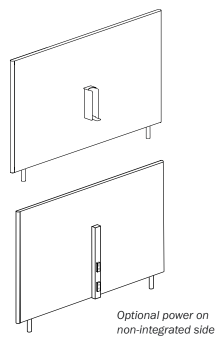


Do not see these in PD's spreadsheet, please indicate where you are seeing them.

н	w	System Height	MODEL NUMBER	CLEAR -AC	FROSTED -AF	н	W	SYSTEM HEIGHT	MODEL NUMBER	CLEAR -AC	FROSTED -AF
19	24	46	C9NALA1924	500	610	25	24	52	C9NALA2524	580	710
19	30	46	C9NALA1930	500	610	25	30	52	C9NALA2530	630	780
19	36	46	C9NALA1936	630	780	25	36	52	C9NALA2536	770	940
19	42	46	C9NALA1942	630	780	25	42	52	C9NALA2542	770	940
19	48	46	C9NALA1948	630	780	25	48	52	C9NALA2548	770	940
19	54	46	C9NALA1954	670	820	25	54	52	C9NALA2554	930	1130
19	60	46	C9NALA1960	770	940	25	60	52	C9NALA2560	930	1130
19	66	46	C9NALA1966	930	1130	25	66	52	C9NALA2566	1340	1630
19	72	46	C9NALA1972	930	1130	25	72	52	C9NALA2572	1340	1630
19	78	46	C9NALA1978	930	1130	25	78	52	C9NALA2578	1340	1630
19	84	46	C9NALA1984	930	1130	25	84	52	C9NALA2584	1340	1630
19	90	46	C9NALA1990	930	1130	25	90	52	C9NALA2590	1340	1630
19	96	46	C9NALA1996	930	1130	25	96	52	C9NALA2596	1340	1630

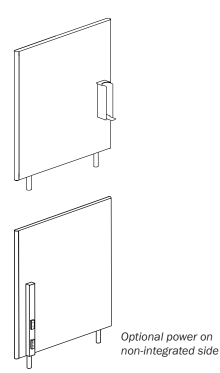
Edison Gallery End Panel, Fabric

Dual-Sided



Edison Gallery End Panel, Fabric

Single-Sided



Options & Upcharges

Rail Type: Specify mounting hardware for Edison Junior (SJ), Edison Senior (SS) or Edison Workbench (WB) Power: (+\$350)

Notes

- Edison Tools can clip into the top steel bar of the rail screens
- Screens at 58"H not available in PET or Rivet fabrics

н	w	MODEL NUMBER	LIST
30	35	SWNASAS3035	1100
30	41	SWNASAS3041	1100
46	35	SWNASAS4635	1310
46	41	SWNASAS4641	1310
46	68	SWNASAS4668	1790
46	80	SWNASAS4680	1790
52	35	SWNASAS5235	1370
52	41	SWNASAS5241	1370
52	68	SWNASAS5268	1920
52	80	SWNASAS5280	1920
58	35	SWNASAS5835	1520
58	41	SWNASAS5841	1520
58	68	SWNASAS5868	2040
58	80	SWNASAS5880	2040

Rail Type: Specify mounting hardware for Edison Junior (SJ), Edison Senior (SS) or Edison Workbench (WB) Power: (+\$350)

Options & Upcharges

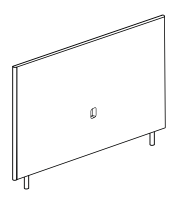
Notes

- Edison Tools can clip into the top steel bar of the rail screens
- Screens at 58"H not available in PET or Rivet fabrics

н	W	MODEL NUMBER	LIST
30	60	SWNAFAS3060	1370
30	72	SWNAFAS3072	1370
46	60	SWNAFAS4660	1720
46	72	SWNAFAS4672	1720
46	126	SWNAFAS46126	3540
46	150	SWNAFAS46150	3540
52	60	SWNAFAS5260	1850
52	72	SWNAFAS5272	1850
52	126	SWNAFAS52126	3760
52	150	SWNAFAS52150	3760
58	60	SWNAFAS5860	1980
58	72	SWNAFAS5872	1980
58	126	SWNAFAS58126	3950
58	150	SWNAFAS58150	3950

Edison Gallery Mid Panel, Fabric

Dual-Sided



Options & Upcharges

Rail Type: Specify mounting hardware for Edison Junior (SJ), Edison Senior (SS) or Edison Workbench (WB)

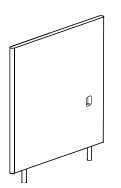
Notes

- Edison Tools can clip into the top steel bar of the rail screens
- Screens at 58"H not available in PET or Rivet fabrics

н	W	MODEL NUMBER	LIST
30	60	SWNMFAS3060	1420
30	72	SWNMFAS3072	1420
46	60	SWNMFAS4660	1770
46	72	SWNMFAS4672	1770
46	126	SWNMFAS46126	3850
46	150	SWNMFAS46150	3850
52	60	SWNMFAS5260	1900
52	72	SWNMFAS5272	1900
52	126	SWNMFAS52126	4060
52	150	SWNMFAS52150	4060
58	60	SWNMFAS5860	2030
58	72	SWNMFAS5872	2030
58	126	SWNMFAS58126	4260
58	150	SWNMFAS58150	4260

Edison Gallery Mid Panel, Fabric

Single-Sided



Options & Upcharges

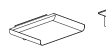
Rail Type: Specify mounting hardware for Edison Junior (SJ), Edison Senior (SS) or Edison Workbench (WB)

Notes

- Edison Tools can clip into the top steel bar of the rail screens
- Screens at 58"H not available in PET or Rivet fabrics

Н	W	MODEL NUMBER	LIST
30	35	SWNMSAS3035	1150
30	41	SWNMSAS3041	1150
46	35	SWNMSAS4635	1360
46	41	SWNMSAS4641	1360
46	68	SWNMSAS4668	1840
46	80	SWNMSAS4680	1790
52	35	SWNMSAS5235	1420
52	41	SWNMSAS5241	1420
52	68	SWNMSAS5268	1970
52	80	SWNMSAS5280	1970
58	35	SWNMSAS5835	1570
58	41	SWNMSAS5841	1570
58	68	SWNMSAS5868	2100
58	80	SWNMSAS5880	2100

Edison Tools



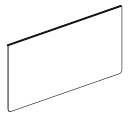
Paper Tray



Pencil Cup Coat Hooks

Edison Rail Screen Personal Markerboard

Tech Stand



Edison Neighborhood Light



Options & Upcharges

Edison Neighborhood Lamp: standard powdercoats are Frosty White and Black, all other powdercoats (+\$350)

DIA	Н	MODEL NUMBER	LIST
16	42	ENL1642	4240

Edison Rail Planter Box



Notes

• Includes waterproof plant liner

D	W	н	MODEL NUMBER	LIST
5.2	18	13	C9NAP061813	590
5.2	24	13	C9NAP062413	590
5.2	30	13	C9NAP063013	590
5.2	36	13	C9NAP063613	730
5.2	42	13	C9NAP064213	730
5.2	48	13	C9NAP064813	730
5.2	54	13	C9NAP065413	730
5.2	60	13	C9NAP066013	730
5.2	66	13	C9NAP066613	730
5.2	72	13	C9NAP067213	730
5.2	78	13	C9NAP067813	870
5.2	84	13	C9NAP068413	870
5.2	90	13	C9NAP069013	870

Р

Notes

	MODEL NUMBER	LIST
Paper Tray	C9TPT	160
Tech Stand	C9TTS	90
Pencil Cup	C9TPC	160
Coat Hooks (5)	C9NSACH5	90

MODEL NUMBER

C9NSAPM1624

C9NSAPM1630

C9NSAPM1636

• Tools clip into top of Rail Screens and Workshelf

Notes

D 16

16

16

W

24

30

36

• Personal Shelf clips into the top of the Rail Screens (not available on acrylic)

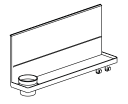
LIST

160

160

160

Edison Rail Screen Personal Shelf



Edison Rail Workshelf



Edison Rail Workshelf



Notes

- Personal Shelf clips into the top of the Rail screen (not available on acrylic)
- Included 6" white planter pot is repositionable left or right

D	W	MODEL NUMBER	LIST
16	24	C9NSAPS1624	440
16	30	C9NSAPS1630	440
16	36	C9NSAPS1636	440

Options & Upcharges

Slots: Available with slots or in solid steel, no upcharge

D	W	MODEL NUMBER	LIST
10	24	C9NAWS102419	510
10	30	C9NAWS103019	510
10	36	C9NAWS103619	510
10	42	C9NAWS104219	580
10	48	C9NAWS104819	580

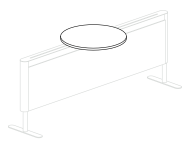
Options & Upcharges

Slots: Available with slots or in solid steel, no upcharge

D	W	MODEL NUMBER	LIST
17	30	C9NAWD173019	640
17	36	C9NAWD173619	640
17	42	C9NAWD174219	640
17	48	C9NAWD174819	640

Edison Junior Rail and Senior Rail Exclusive Accessories, cont.

Edison Rail Round



Options & Upcharges

Edge Profiles: 90 (+\$150) / 90 Trim / 90 Ply (+\$350)

Notes

• Table height: 29.5

W	MODEL NUMBER	LIST
18	C9NARTRC1829	720
24	C9NARTRC2429	720

Edison Rail Team



Options & Upcharges

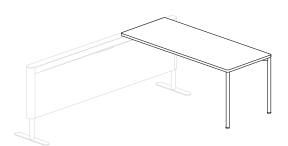
Edge Profiles: 90 (+\$150) / 90 Trim / 90 Ply (+\$350)

Notes

• Table height: 29.5

D	W	MODEL NUMBER	LIST
42	48	C9NARTH04829	1130

Edison Rail Riser Desk



D	W	MODEL NUMBER	LIST
24	48	SWNARMD2448	1040
24	51	SWNARMD2451	1230
24	54	SWNARMD2454	1230
24	57	SWNARMD2457	1230
24	60	SWNARMD2460	1230
24	63	SWNARMD2463	1230
24	66	SWNARMD2466	1230
24	69	SWNARMD2469	1230
24	72	SWNARMD2472	1230

Options & Upcharges

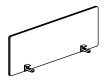
Edge Profiles: 90 (+\$150) / 90 Trim / 90 Ply (+\$350)

Notes

- Table height: 29.5
- Mounts to rail perpendicular (as shown), or parallel

D	W	MODEL NUMBER	LIST
30	48	SWNARMD3048	1040
30	51	SWNARMD3051	1230
30	54	SWNARMD3054	1230
30	57	SWNARMD3057	1230
30	60	SWNARMD3060	1230
30	63	SWNARMD3063	1230
30	66	SWNARMD3066	1230
30	69	SWNARMD3069	1230
30	72	SWNARMD3072	1230

Surface Mounted Straight Screen



_	
B	ß

н	w	HEIGHT ABOVE	MODEL NUMBER	LIST
20	24	17	EWBSBL202417	580
20	30	17	EWBSBL203017	580
20	36	17	EWBSBL203617	640
20	42	17	EWBSBL204217	640
20	48	17	EWBSBL204817	640
20	54	17	EWBSBL205417	770
20	60	17	EWBSBL206017	770
20	66	17	EWBSBL206617	770
20	72	17	EWBSBL207217	770
20	78	17	EWBSBL207817	880
20	84	17	EWBSBL208417	880
Н	W	HEIGHT ABOVE	MODEL NUMBER	LIST
26	54	23	EWBSBG265423	770
26	60	23	EWBSBG266023	990
26	66	23	EWBSBG266623	990
26	72	23	EWBSBG267223	990
26	78	23	EWBSBG267823	1,040
26	84	23	EWBSBG268423	1,040

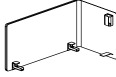
Surface Mounted Corner Screen, Single

Notes

- Screens are non-handed, can be reversed in the field
- Single-Corner screens are sized for 2/3 of desk width
- Screen slots can accommodate Tools



Single Markerboard



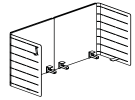
	DESK						DESK				
Н	WIDTH	HA	D	MODEL NUMBER	LIST	н	WIDTH	HA	D	MODEL NUMBER	LIST
20	54	17	22	EWBSCS205417	880	20	54	17	22	EWBSCW205417	880
20	60	17	22	EWBSCS206017	880	20	60	17	22	EWBSCW206017	880
20	66	17	22	EWBSCS206617	880	20	66	17	22	EWBSCW206617	880
20	72	17	22	EWBSCS207217	930	20	72	17	22	EWBSCW207217	930
20	78	17	22	EWBSCS207817	930	20	78	17	22	EWBSCW207817	930
20	84	17	22	EWBSCS208417	930	20	84	17	22	EWBSCW208417	930
26	54	23	22	EWBSCS265423	980	26	54	23	22	EWBSCW265423	980
26	60	23	22	EWBSCS266023	980	26	60	23	22	EWBSCW266023	980
26	66	23	22	EWBSCS266623	980	26	66	23	22	EWBSCW266623	980
26	72	23	22	EWBSCS267223	1,030	26	72	23	22	EWBSCW267223	1,030
26	78	23	22	EWBSCS267823	1,030	26	78	23	22	EWBSCW267823	1,030
26	84	23	22	EWBSCS268423	1,030	26	84	23	22	EWBSCW268423	1,030

Surface Mounted Corner Screen, Double

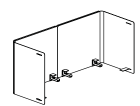
Notes

Screen slots can accommodate Tools

Double



Double Markerboard



н	DESK WIDTH	НА	D	MODEL NUMBER	LIST	н	DESK WIDTH	HA	D	MODEL NUMBER	LIST
20	54	17	22	EWBSDS205417	1,640	20	54	17	22	EWBSDW205417	1,640
20	60	17	22	EWBSDS206017	1,700	20	60	17	22	EWBSDW206017	1,700
20	66	17	22	EWBSDS206617	1,750	20	66	17	22	EWBSDW206617	1,750
20	72	17	22	EWBSDS207217	1,800	20	72	17	22	EWBSDW207217	1,800
20	78	17	22	EWBSDS207817	1,850	20	78	17	22	EWBSDW207817	1,850
20	84	17	22	EWBSDS208417	1,900	20	84	17	22	EWBSDW208417	1,900
26	54	23	22	EWBSDS265423	1,750	26	54	23	22	EWBSDW265423	1,750
26	60	23	22	EWBSDS266023	1,800	26	60	23	22	EWBSDW266023	1,800
26	66	23	22	EWBSDS266623	1,850	26	66	23	22	EWBSDW266623	1,850
26	72	23	22	EWBSDS267223	1,900	26	72	23	22	EWBSDW267223	1,900
26	78	23	22	EWBSDS267823	1,950	26	78	23	22	EWBSDW267823	1,950
26	84	23	22	EWBSDS268423	2,000	26	84	23	22	EWBSDW268423	2,000