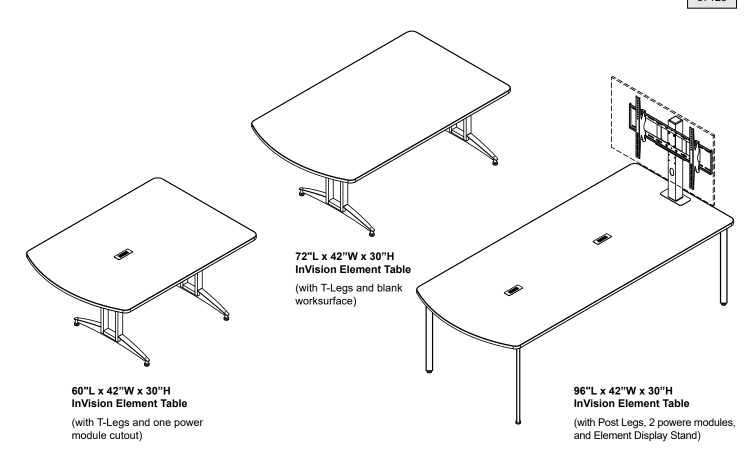
Technical Specifications

37128



The InVision Element Table is the next generation of affordable, durable active learning collaboration furniture available for educational or corporate settings. Two leg styles, three height options, two wiring channel styles, power options, and worksurface lengths in 60", 72", and 96"L give the user the ability to fully configure each table to their specific needs. The Element Display Stand can also be added for large screen monitor viewing.

Features and Benefits

- · The best value in the quickly changing collaboration system environment
- Choice of T-Leg or Post legs
- Choice of wire tray or larger AV equipment channel
- Available in 27"H elementary, 30"H adult, or 42"H standing worksurface heights (Post legs not available in 42"H)
- Ships with 1-piece worksurface with matching color edge trim (some laminate choices use non-matching edge trim)
- Scratch and impact-resistant high-pressure laminate worksurface
- · Durable powder coated steel legs provide a long-lasting finish
- · Durable worksurface edge trim
- Worksurface braces provide support to minimize flexing

- ADA-compliant knee clearance under worksurface (42" & 30"H versions)
- Leveling glides keep table level on uneven surfaces
- Cords and wiring can be channeled cleanly using the under-worksurface wiring tray or larger AV equipment channel
- Table ships "knocked-down" for lower shipping costs and can be easily assembled at the final location
- Optional Element Display Stand provides ability to attach most monitors (requires worksurface mounting holes)
- · Warranted to be free of all defects in materials and workmanship for 10 years
- · Designed and assembled in Chippewa Falls, WI, USA

Color Options

Available in Spectrum Expressions colors. See **spectrumfurniture.com** for complete color information.

Ordering Instructions

Spectrum has designed this product to receive the useful options shown here. To ensure your options are ordered correctly please call 1-800-235-1262.

revised 4/21/25 Page 1 of 15

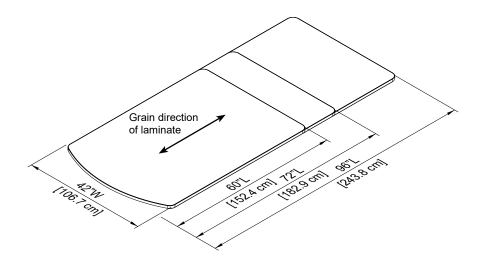
Construction

- The one-piece worksurface is constructed from 1" thick NAF (no-added formaldehyde) composite board with .030" high-pressure laminate on one face, and a balancing phenolic backer on the opposing face
- · Metal components consist of 16-gauge steel
- Worksurface edges are covered with 3mm vinyl (color matching)
- · All metal components are finished with a scratch-resistant powder coat epoxy
- · Tables are shipped KD (Knocked-Down) and require assembly

Specifications

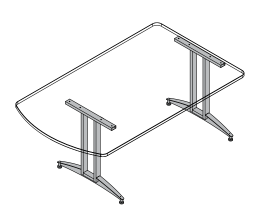
 60"L [512.4 cm] x 42"W [106.7 cm] 72"L [182.9 cm] x 42"W [106.7 cm] 96"L [243.8 cm] x 42"W [106.7 cm] 	
• T-Leg (2) • Post (4)	
 27"H [68.6 cm] - Elementary 30"H [76.2 cm] - Adult 42"H [106.7 cm] - Standing height - (Available in 	T-Leg only)
Wire Tray AV Equipment Channel	
See possibilities on p.4	
 The larger AV Equipment Channel is <u>not</u> compati Spectrum does <u>not</u> recommend keyboard trays b 27"H and 30"H models The Element Display Stand is <u>not</u> compatible with the 37124 Dual Display Mount, or 37108 Camera Mour 	he used with the Element Table-especially on he 95523 InVision Access Display Shroud,
72"L, and 96"L tables support (1) ADA-compliant seating position on the radiused end	*Minimum ADA guidelines for knee clearances are 30"W [76.2 cm] x 19"D [48.3 cm] x 27"H [68.6 cm]
SCS Indoor Advantage Certified Meets or exceeds applicable ANSI-BIFMA test sta	andards
150 lb [68.1 kg] - 60"L table 160 lb [72.6 kg] - 72"L table 180 lb [81.7 kg] - 96"L table	
	 72"L [182.9 cm] x 42"W [106.7 cm] 96"L [243.8 cm] x 42"W [106.7 cm] T-Leg (2) Post (4) 27"H [68.6 cm] - Elementary 30"H [76.2 cm] - Adult 42"H [106.7 cm] - Standing height - (Available in Wire Tray AV Equipment Channel See possibilities on p.4 The larger AV Equipment Channel is not compatite spectrum does not recommend keyboard trays be 27"H and 30"H models The Element Display Stand is not compatible with the 37124 Dual Display Mount, or 37108 Camera Mount 72"L, and 96"L tables support (1) ADA-compliant seating position on the radiused end SCS Indoor Advantage Certified Meets or exceeds applicable ANSI-BIFMA test stand 150 lb [68.1 kg] - 60"L table 160 lb [72.6 kg] - 72"L table

Specifications subject to change without notice

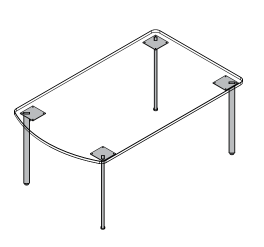


revised 4/21/25 Page 2 of 15

ORDER CODE T = T-Legs



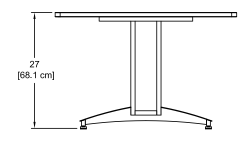
ORDER CODE P = Post Legs



Worksurface Height Options

ORDER CODE 1 = 27"H

Elementary height

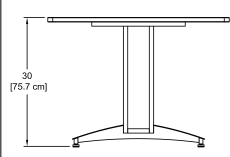


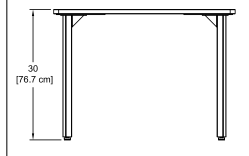
27 [69 cm]

ORDER CODE 2 = 30"H

Adult height (used for ADA-compliance)

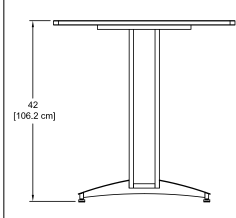






ORDER CODE 3 = 42"H

Standing height



Note: 42"H not available with post legs.

revised 4/21/25 Page 3 of 15

ORDER CODE 1 = 42"W x 60"L - Wire Tray

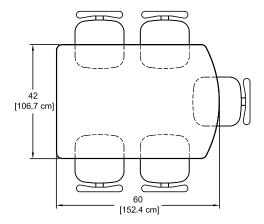
ORDER CODE 2 = 42"W x 72"L - Wire Tray

ORDER CODE 3 = 42"W x 96"L - Wire Tray

ORDER CODE 4 = 42"W x 60"L - AV Equipment Channel

ORDER CODE 5 = 42"W x 72"L - AV Equipment Channel

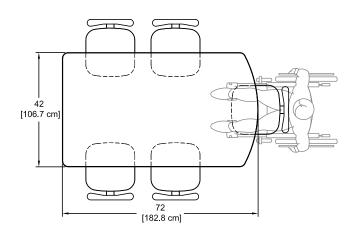
ORDER CODE 6 = 42"W x 96"L - AV Equipment Channel



- · Seating for up to 5
- · Seating up to 4 with display stand

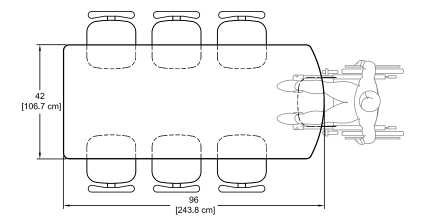
Note: 60"L Element tables are not ADA-compliant.

Note: If the table is used with a display stand, distance between the nearest seat and the display should be maintained for optimal viewing. On a 60"L Element table, this reduces the effective seating capacity to four people.



- Seating for up to 5
- Provides 1 ADA-compliant seat at curved end
- For ADA use 30"H worksurface only





- Seating for up to 7
- · Provides 1 ADA-compliant seat at curved end
- For ADA use 30"H worksurface only



Note: If the table is used with a display stand, distance between the nearest seat and display should be maintained for optimal viewing.

revised 4/21/25 Page 4 of 15

Wire Tray

- Slim profile for small or minimal components
 Tray extends to end of table for routing cords to monitor
- Opening on bottom of tray for cord access

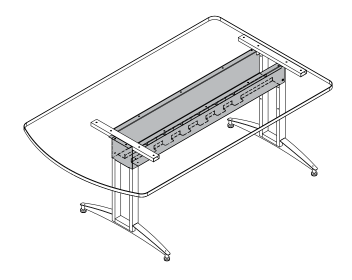
7"W [17.8 cm] x 7"H [17.8 cm] x A Internal area: (nominal)

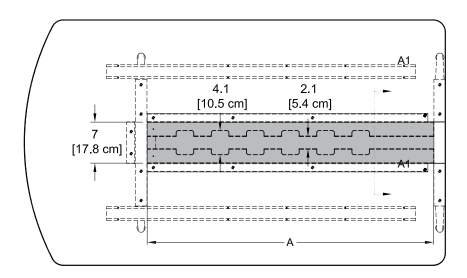
60"L Table

41.79 [106.1 cm] 48.92 [124.3 cm] 63.18 [160.5 cm] 72"L Table

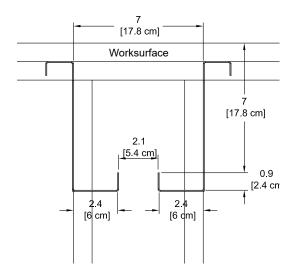
96"L Table

Available knee depth 17.4" [44.2 cm]





Section View A1-A1



revised 4/21/25 Page 5 of 15

AV Equipment Channel

- Larger internal area for large or multiple components and equipment
 Removable, vented side panels attached with screws provide ventilation, easy access, and security
- 2" grommets provide cord route to display stand or floor Not compatible with post legs

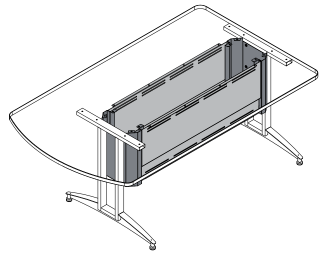
Internal area: (nominal)

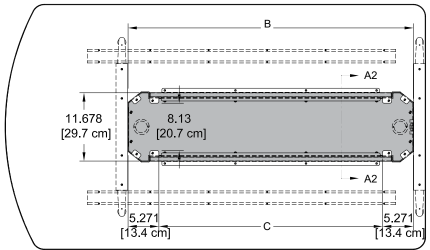
11.678"W [29.7 cm] x 16.956"H [43.1 cm] x B

40.67 [103.3 cm] 60"L Table

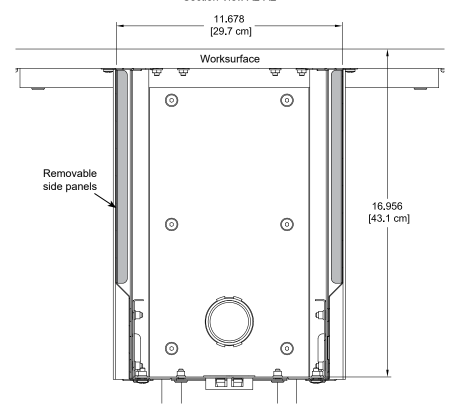
31.88 [81 cm] 48.8 [124 cm] 38.26 [97.2 cm] 72"L Table 96"L Table 65.07 [165.3 cm] 51.02 [129.6 cm]

Available knee depth 15" [38.1 cm]





Section View A2-A2



revised 4/21/25 Page 6 of 15

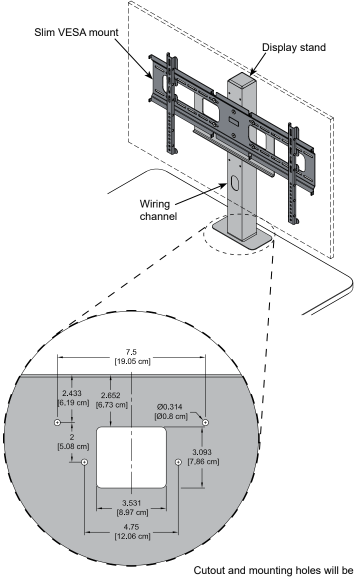
ORDER CODE 0 = None

ORDER CODE 1 = Element Display Stand

- Bolts directly to worksurface
 Integrated wiring channel routes and hides wires
 Slim VESA mount (non-tilting)

- Adjustable (VESA-compatible) mount
 Requires worksurface mounting holes and cutout

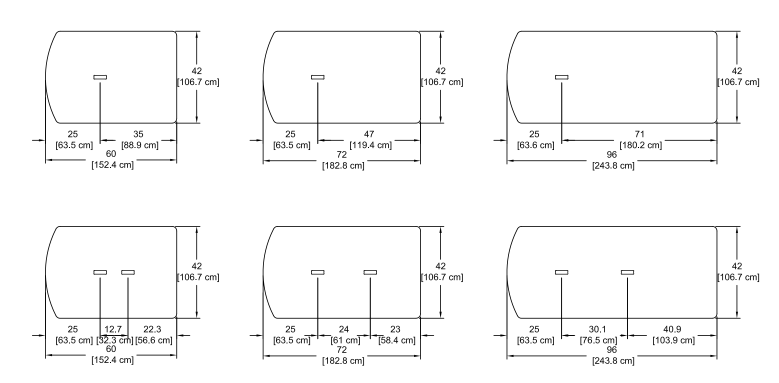
Monitor size range:		37"-70" [94-178 cn	n] diagonal
Monitor weight capacity:		125 lb [75 kg]	
Vertical adjustment	•	23.5"H [59.7 cm]	
(worksurface-to-center)	•	21.5"H [54.6 cm]	(5 vertical positions
	•	19.5"H [49.5 cm]	'
	•	17.5"H [44.5 cm]	in 2" increments)
	•	15.5"H [39.4 cm]	
Unit weight:		N/A	



Cutout and mounting holes will be added to the worksurface when this option is selected.

revised 4/21/25 Page 7 of 15

Standard cutout locations



Installed Power Equipment

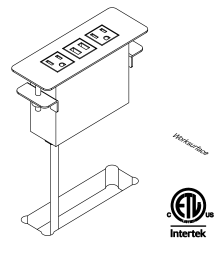
ORDER CODE 0 = None

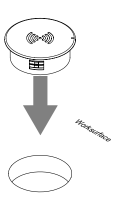
ORDER CODE 1 = One Power Module

ORDER CODE 2 = Two Power Modules

(curved end) (straight end)

ORDER CODE 3 = Power Module <u>and</u> EM wireless **ORDER CODE 4** = EM wireless <u>and</u> Power Module ORDER CODE 5 = One EM wireless ORDER CODE 6 = Two EM wireless ORDER CODE 7 = Wireless





Power Module Color

ORDER CODE 0 = None

ORDER CODE B = Black

ORDER CODE S = Silver

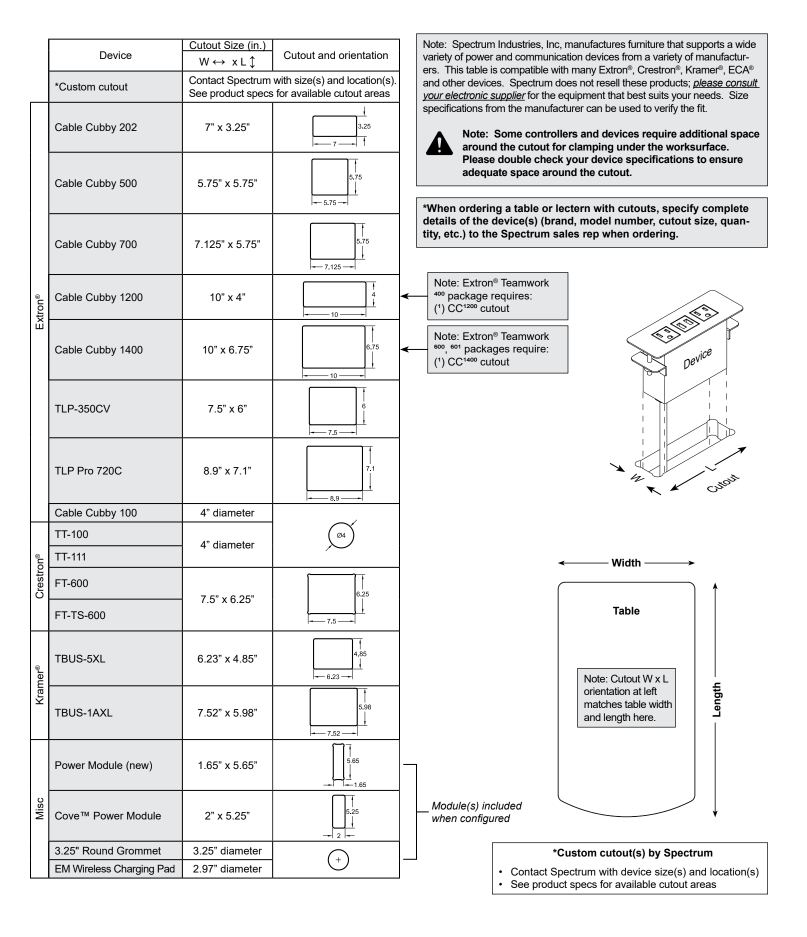
ORDER CODE W = White



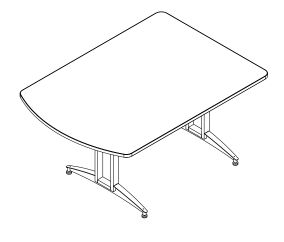


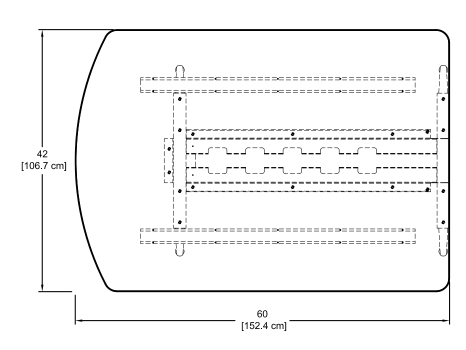


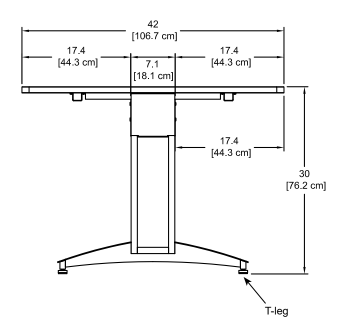
revised 4/21/25 Page 8 of 15

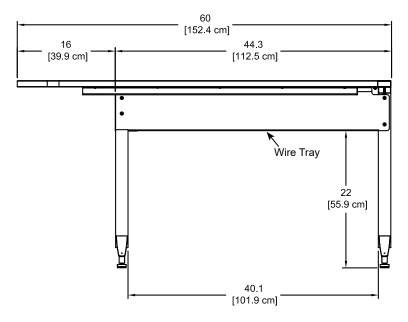


revised 4/21/25 Page 9 of 15



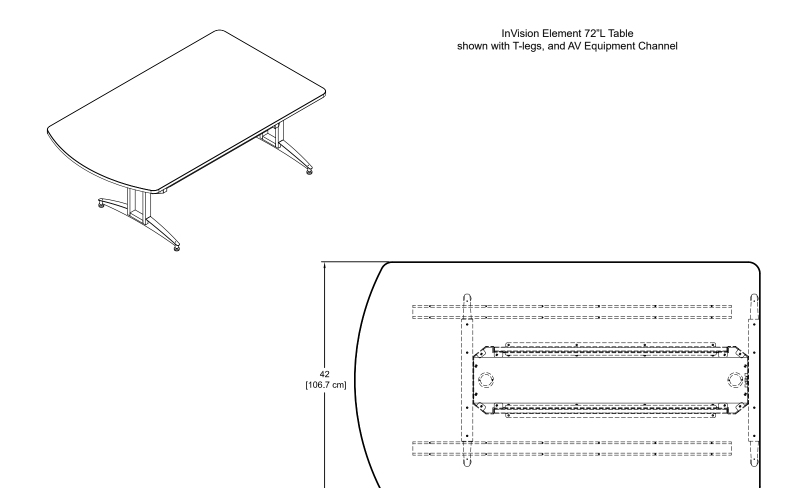


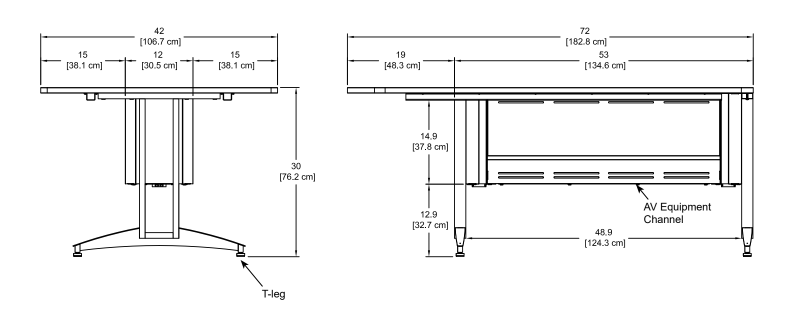




Note: 60"L table not ADA-compliant

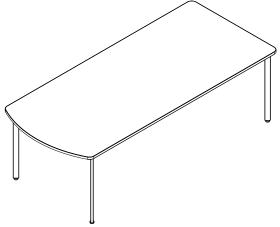
revised 4/21/25 Page 10 of 15

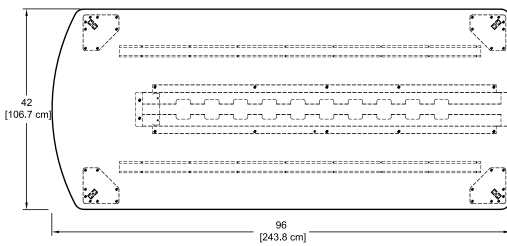


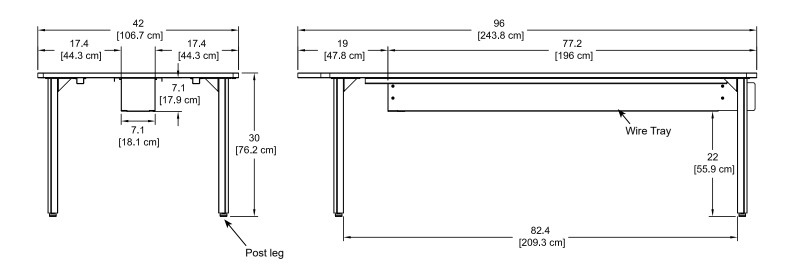


72 [182.8 cm]

revised 4/21/25 Page 11 of 15

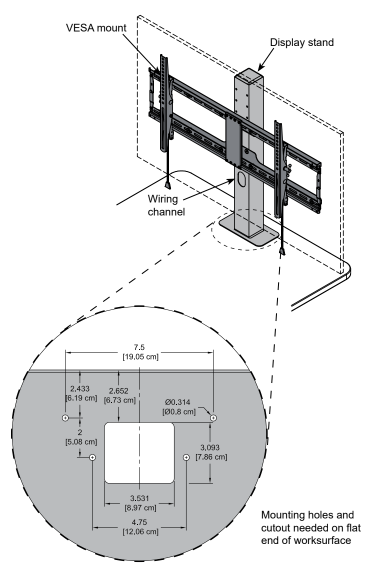






revised 4/21/25 Page 12 of 15

Accessories



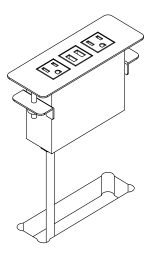
Display Stand - 37130

- Bolts directly to worksurface
 Requires worksurface mounting holes and cutout
 Integrated wiring channel routes and hides wires
- VESA mount (tilting)
 Adjustable (VESA-compatible) mount

Monitor size range:	37"-70" [94-177.8	cm] diagonal
VESA compatibility:	200 x 200	600 x 400
	400 x 200	400 x 400
	300 x 300	800 x 400
Max monitor weight capacity:	130 lb [59 kg] (w/	glides)
	165 lb [74.9 kg] (ห	v/ casters)
Max recommended monitor	66"H	
height (floor to top of monitor)		
Vertical adjustment:	23.5"H [59.7 cm]	
(worksurface-to-center)	21.5"H [54.6 cm]	(E vertical positions
	• 19.5"H [49.5 cm]	(5 vertical positions in 2" increments)
	17.5"H [44.5 cm]	in 2 increments)
	• 15.5"H [39.4 cm]	
Shipping weight:	35 lb [15.9 kg]	

Note: If the table is used with a display stand, distance between the nearest seat and the display should be maintained for optimal viewing.

revised 4/21/25 Page 13 of 15





USB-C Power Module - 99075

- (2) AC power outlets (tamper-resistant)
- (1) USB charge port
- (1) USB-C charge port
- Aluminum housing and flange
- Thumbscrew clamps
- ETL-certified
- Available in black, silver, or white
- · Customer-installed

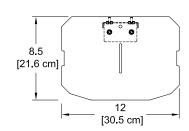
Cutout required:	5.65"W x 1.65"D cutout exists under flip-up lid
Power cord:	10' [305 cm] 14AWG *3C power cord
Power receptacles:	125V, 60hz, 15A tamper-resistant
USB-C charging port:	2.4A (12W) (non data compatible)
USB charging port:	2.1A (10.5W) (non data compatible)
Dimensions:	6.38"W [16.2 cm] x 2.36"D [6 cm] x 3.54"H [9 cm]
Unit weight:	2 lb [.9 kg]
Shipping weight:	2.35 lb [1 kg]











Camera Mount - 55518

- · Provides ability to mount camera for video teleconferencing
- Requires optional Display Stand 37130
- Mounts above monitor(s) for group teleconferencing
- · Adjustable height shelf bracket provides ideal height
- Shipping weight: 5 lb [2.3kg]





Note: The unit requires a 7" diameter of clearance to work with Qienabled phones placed in any orientation. The 3" dia cutout should be located on the worksurface at least 3.5" from any edge.

EM Wireless Charging Pad - 99057

- Uses electromagnetic technology to charge Qi V1.2 compliant IC devices ("Qi" enabled)
- LED to confirm pairing / charging
- Security tab prevents theft
- Customer-installed
- UL-certified

Cutout required:	3" dia (by customer)
Input:	DC 5V (with included DC5V.2A power adapter)
Output:	5W max (with included DC5V.2A power adapter)
Power cord:	8' [244 cm] with DC jack
Dimensions:	3.5" dia [8.9 cm] x 1.125"H [2.9 cm]
Shipping weight	1 lb [45 kg]

See **spectrumfurniture.com** for the latest accessories and detailed warranty information.

revised 4/21/25 Page 14 of 15

Warranty

We will make it right for you!

Thanks for choosing Spectrum! Spectrum is committed to provide complete customer satisfaction. Each of our products is manufactured from the best materials available and each product is stringently monitored throughout the production process through our P.A.C.E. program (Product Assurance to meet Customer Expectations).

We expressly warrant that Spectrum products will be of good quality and workmanship and free from defect for the period set out in the warranty from the date of delivery.

For a listing of all product specific warranty terms please visit our website at:

https://www.spectrumfurniture.com/en/resources/purchasing-terms-warranty

1-800-235-1262

Toll-free HELPLINE

spectrum@spectrumfurniture.com