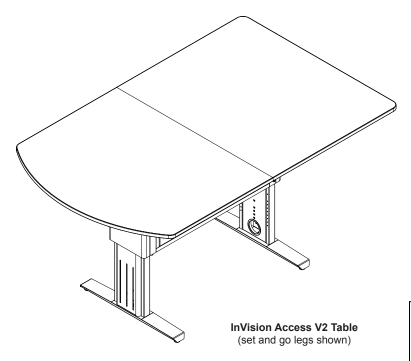
Technical Specifications



 37125
 Table with Set and go™ legs

 37126
 Table with eLift™ electric legs

 37127
 Table with Fixed legs

The InVision Access Table is the next generation of active learning classroom and collaboration space furniture. Like the other InVision Collaboration Tables, the Access Table can mount a large screen monitor and has a lot of space for communication and sharing technology securely mounted in the 52" x 84" table. Three different leg options give the user the opportunity to choose the height of the table. The Set and go legs can be assembled to the desired worksurface height from 29 to 42 inches for sitting, standing or any height in between, and the height can be changed in the future if desired. The electric adjustable eLift Legs can be adjusted with a push of a button for on-demand worksurface height adjustment.

Features and Benefits

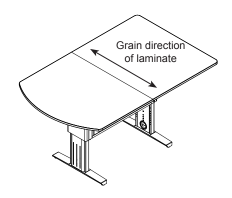
- Choose from Set and go (selectable worksurface height during assembly), eLift electric (adjustable-height worksurface), or Fixed leg versions
- Ships with 2 piece cross grain worksurface with matching color edge trim
- Durable powder coated steel chassis provides a long-lasting finish
- · Scratch and impact-resistant high-pressure laminate top provides a durable, useful worksurface
- · Durable worksurface edge trim
- · Heavy-duty braces provide exceptional worksurface support
- Technology compartment / cord channel provides secure internal space for most popular A/V equipment and doubles as a worksurface support to minimize flexing
- ADA-compliant knee clearance under worksurface
- Leveling glides keep table level on uneven surfaces
- Cords and wiring can be channeled cleanly throughout the unit using grommet holes and openings in the bottom of the technology compartment / cord channel
- Removable, ventilated, locking access panels with double-bolt, keyed locks provide security, easy access, and cooling to internal equipment
- Table ships "knocked-down" and can be assembled at the final location for easy installation and lower shipping costs
- Optional display stand provides ability to attach most monitors (37"-63" diagonal)
- Warranted to be free of all defects in materials and workmanship for 10 years, electrical system 2 years
- · Designed and assembled in Chippewa Falls, WI, USA



Standard color combination refers to the quickest deliverable product color combination. Custom laminates and color combinations are available-additional lead-times and up-charges may apply. Call 1-800-235-1262 for further information.

Construction

- The worksurfaces are 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 12, 16, and 20-gauge steel
- · The formed worksurface braces are 14-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

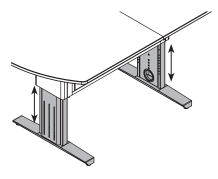


Specifications

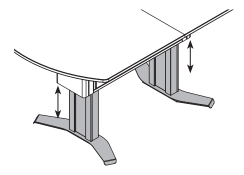
eLift electric legs - 29-42"H [73.66-106.68 cm] Fixed legs - 29"H [73.66 cm] Available worksurface cutout area • 37.625"W [93.98 cm] x 10"D [25.4 cm] (Fixed and Set and go legs) • 27.188"W [69 cm] x 10"D [25.4 cm] (eLift electric legs) Internal area of cord channel (nominal) 35.625"W [90.5 cm] x 9.875"D [25 cm] x 13.938"H [35.4 cm] Seating See configuration possibilities on p.6 ADA-compliance* Each table supports (4) ADA-compliant seating positions *Minimum ADA guidelines for knee clearances are 30"W [76.2 cm] x 19"D [48.3 cm] x 2"H [68.6 cm] eLift electric legs • Full range of motion: 13" [33 cm] in approximately 10 seconds • Inverter: 120V @ 60Hz, max output 400 watts • Motors: 18V / 10 amps • Typical electrical load during operation: 4.3 amps @ 120 VAC • Anti-collision protection • 11' [335 cm] nominal 3-wire power cord				
27.188"W [69 cm] x 10"D [25.4 cm] (eLift electric legs) Internal area of cord channel (nominal) 35.625"W [90.5 cm] x 9.875"D [25 cm] x 13.938"H [35.4 cm] Seating See configuration possibilities on p.6 ADA-compliance* Each table supports (4) ADA-compliant seating positions Minimum ADA guidelines for knee clearances are 30"W [76.2 cm] x 19"D [48.3 cm] x 2"H [88.6 cm] eLift electric legs Full range of motion: 13" [33 cm] in approximately 10 seconds Inverter: 120V @ 60Hz, max output 400 watts Motors: 18V / 10 amps Typical electrical load during operation: 4.3 amps @ 120 VAC Anti-collision protection 11" [335 cm] nominal 3-wire power cord Max load: 800N (180 lb) [81.7 kg] per actuator (total lift capacity: 360 lb [16 Actuators feature non-hydraulic, permanently lubricated screw jacks Actuators rated for 20,000 cycles Certifications / Compliance SCS Indoor Advantage Certified Meets or exceeds applicable ANSI-BIFMA test standards Shipping dimensions (nominal) 52"W x 84"D x 42"H - 37125 - (Set and go) 52"W x 84"D x 42"H - 37126 - (eLift table)	le at time of assembly) tric legs - 29-42"H [73	(adju • eLift	e height adjustability	(adjustable at time of assembly) (height settings available: 29", 30", 31", 32", 34", 36", 40 • eLift electric legs - 29-42"H [73.66-106.68 cm]
Seating See configuration possibilities on p.6 ADA-compliance* Each table supports (4) ADA-compliant seating positions "Minimum ADA guidelines for knee clearances are 30 W [76.2 cm] x 19"D [48.3 cm] x 27"H [68.6 cm] eLift electric legs Full range of motion: 13" [33 cm] in approximately 10 seconds Inverter: 120V @ 60Hz, max output 400 watts Motors: 18V / 10 amps Typical electrical load during operation: 4.3 amps @ 120 VAC Anti-collision protection 11' [335 cm] nominal 3-wire power cord Max load: 800N (180 lb) [81.7 kg] per actuator (total lift capacity: 360 lb [16 Actuators feature non-hydraulic, permanently lubricated screw jacks Actuators rated for 20,000 cycles Certifications / Compliance SCS Indoor Advantage Certified Meets or exceeds applicable ANSI-BIFMA test standards Shipping dimensions (nominal) 52"W x 84"D x 42"H - 37125 - (Set and go) 52"W x 84"D x 42"H - 37126 - (eLift table)			orksurface cutout area	
ADA-compliance* Each table supports (4) ADA-compliant seating positions *Minimum ADA guidelines for knee clearances are 30"W [76.2 cm] x 19"D [48.3 cm] x 27"H [68.6 cm] eLift electric legs • Full range of motion: 13" [33 cm] in approximately 10 seconds • Inverter: 120V @ 60Hz, max output 400 watts • Motors: 18V / 10 amps • Typical electrical load during operation: 4.3 amps @ 120 VAC • Anti-collision protection • 11' [335 cm] nominal 3-wire power cord • Max load: 800N (180 lb) [81.7 kg] per actuator (total lift capacity: 360 lb [16 • Actuators feature non-hydraulic, permanently lubricated screw jacks • Actuators rated for 20,000 cycles Certifications / Compliance • SCS Indoor Advantage Certified • Meets or exceeds applicable ANSI-BIFMA test standards Shipping dimensions (nominal) 52"W x 84"D x 42"H - 37125 - (Set and go) 52"W x 84"D x 42"H - 37126 - (eLift table)	V [90.5 cm] x 9.875"D	35.€	a of cord channel (nominal)	area of cord channel (nominal) 35.625"W [90.5 cm] x 9.875"D [25 cm] x 13.938"H [35.4 cm]
**Minimum ADA guidelines for knee clearances are 30"W [76.2 cm] x 19"D [48.3 cm] x 27"H [68.6 cm] **Eull range of motion: 13" [33 cm] in approximately 10 seconds	iguration possibilities	See		See configuration possibilities on p.6
eLift electric legs • Full range of motion: 13" [33 cm] in approximately 10 seconds • Inverter: 120V @ 60Hz, max output 400 watts • Motors: 18V / 10 amps • Typical electrical load during operation: 4.3 amps @ 120 VAC • Anti-collision protection • 11' [335 cm] nominal 3-wire power cord • Max load: 800N (180 lb) [81.7 kg] per actuator (total lift capacity: 360 lb [16 • Actuators feature non-hydraulic, permanently lubricated screw jacks • Actuators rated for 20,000 cycles Certifications / Compliance • SCS Indoor Advantage Certified • Meets or exceeds applicable ANSI-BIFMA test standards Shipping dimensions (nominal) 52"W x 84"D x 42"H - 37125 - (Set and go) 52"W x 84"D x 42"H - 37126 - (eLift table)	le supports (4) ADA-co	Eac	ance*	mpliance* Each table supports (4) ADA-compliant seating positions
 Inverter: 120V @ 60Hz, max output 400 watts Motors: 18V / 10 amps Typical electrical load during operation: 4.3 amps @ 120 VAC Anti-collision protection 11' [335 cm] nominal 3-wire power cord Max load: 800N (180 lb) [81.7 kg] per actuator (total lift capacity: 360 lb [16 Actuators feature non-hydraulic, permanently lubricated screw jacks Actuators rated for 20,000 cycles SCS Indoor Advantage Certified Meets or exceeds applicable ANSI-BIFMA test standards Shipping dimensions (nominal) 52"W x 84"D x 42"H - 37125 - (Set and go) 52"W x 84"D x 42"H - 37126 - (eLift table) 				
• Meets or exceeds applicable ANSI-BIFMA test standards Shipping dimensions (nominal) 52"W x 84"D x 42"H - 37125 - (Set and go) 52"W x 84"D x 42"H - 37126 - (eLift table)	120V @ 60Hz, max or 18V / 10 amps lectrical load during opsion protection cm] nominal 3-wire por 1: 800N (180 lb) [81.7 ls feature non-hydraulic	InveMotTypiAnti11' [MaxActu	elegs	 Inverter: 120V @ 60Hz, max output 400 watts Motors: 18V / 10 amps Typical electrical load during operation: 4.3 amps @ 120 VAC Anti-collision protection 11' [335 cm] nominal 3-wire power cord Max load: 800N (180 lb) [81.7 kg] per actuator (total lift capacity: 360 lb [163.4 kg]) Actuators feature non-hydraulic, permanently lubricated screw jacks
52"W x 84"D x 42"H - 37126 - (eLift table)			s / Compliance	
	4"D x 42"H - 37126 - (52"\	nensions (nominal)	52"W x 84"D x 42"H - 37126 - (eLift table)
Shipping weights (nominal) 306 lb [139 kg] - 37125 - (Set and go) 350 lb [159 kg] - 37126 - (eLift) 290 lb [132 kg] - 37127 - (Fixed legs)	59 kg] - 37126 - (eLift)	350	eights (nominal)	350 lb [159 kg] - 37126 - (eLift)

Specifications subject to change without notice

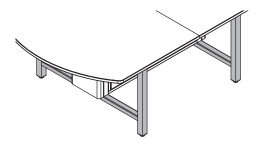
Leg options



Set and go (29-42"H) [73.7-106.7 cm]

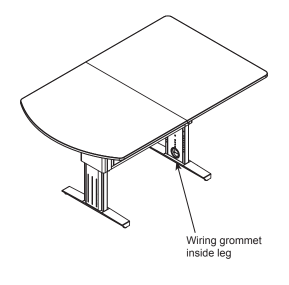


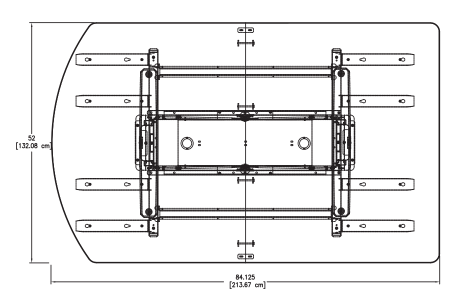
eLift electric adjustable-height (29-42"H) [73.7-106.7 cm]

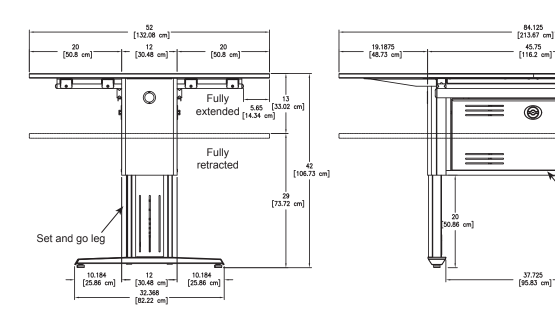


Fixed (29"H) [73.7 cm]







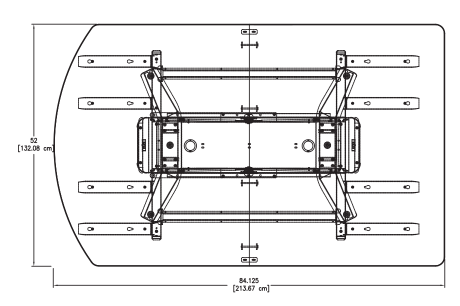


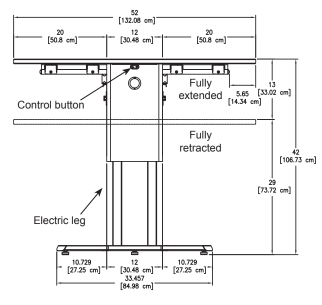
Locking panel

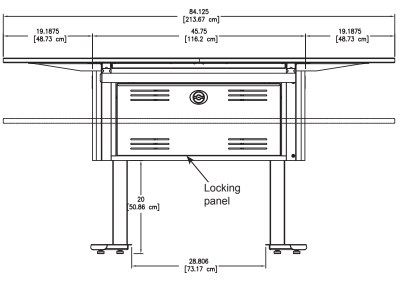
Note: The InVision Access Table does not support optional keyboard trays.

19.1875 [48.73 cm]



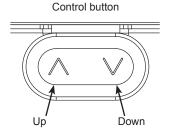


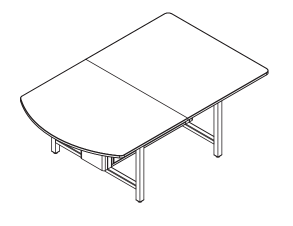


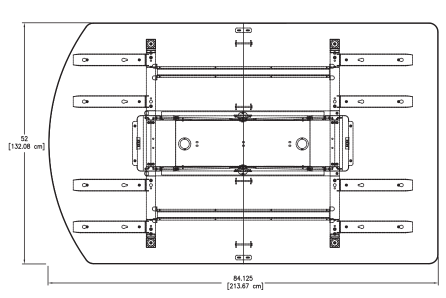


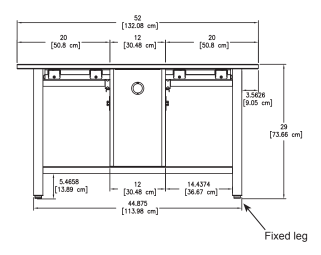
Note: Includes user-mountable control button.

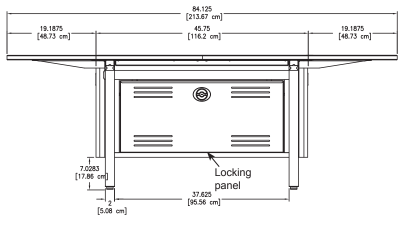
Note: The InVision Access Table does not support optional keyboard trays.



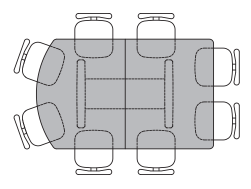


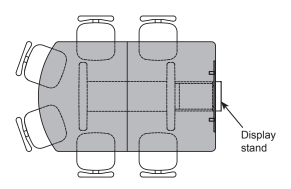


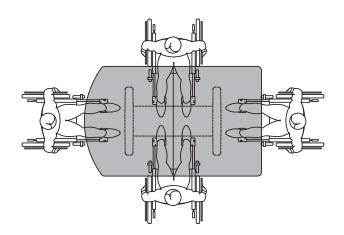


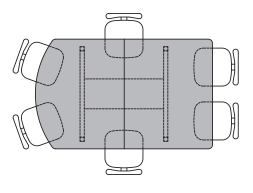


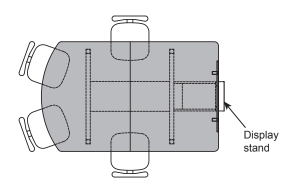
Note: The InVision Access Table does not support optional keyboard trays.

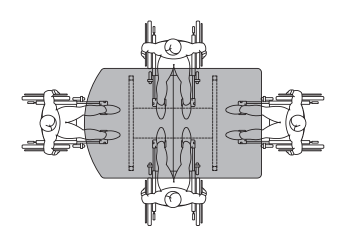












Note: The 2 piece worksurface can be ordered blank or with cutouts. The table has been designed for many of the currently available surface-mount devices on the market.

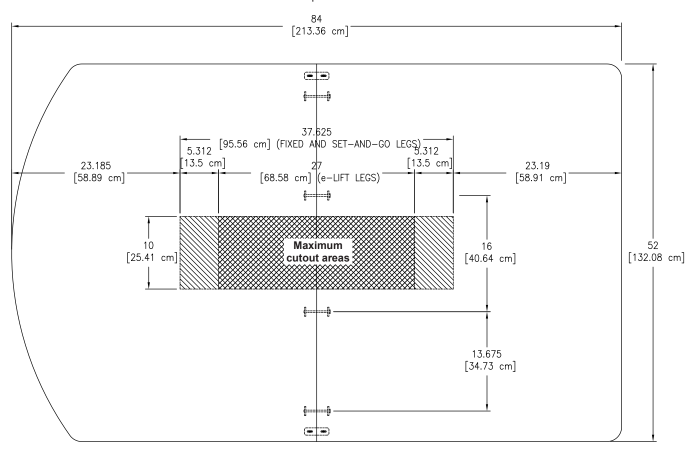
*When ordering a table with cutouts, specify complete details of the device(s) (brand, model number, cutout size, quantity, etc.) to the Spectrum sales rep when ordering.



Note: Some controllers and devices require additional space around the cutout for clamping under the worksurface. Please double check your device specifications to ensure adequate space around the cutout.

Note: Spectrum Industries, Inc, manufactures furniture that supports a wide variety of power and communication devices from a variety of manufacturers. The Invision Access table is compatible with many Extron, Crestron, Altinex, AMX, and other devices. Spectrum does not resell these products; *please consult your electronic supplier* for the equipment that best suits your needs. Size specifications from the manufacturer can be used to verify the fit.

InVision Access V2 Table available worksurface cutout area in 2 piece worksurface



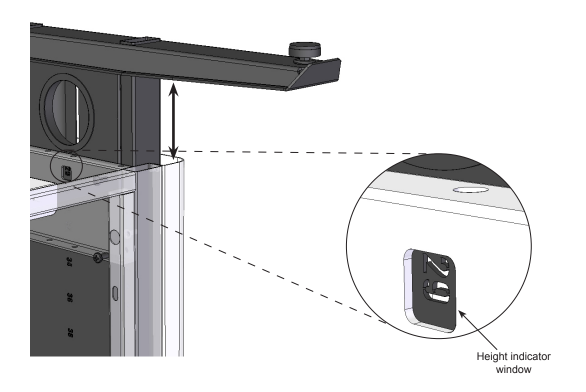
Custom cutouts by Spectrum

2 cutouts are provided at no charge. Spectrum can provide cutouts exactly matching any commercially available data and electrical power outlet, but are only recommended within the maximum cutout areas shown. Cutouts made beyond this shaded area could interfere with the legs, cord channel rails, or worksurface reinforcement bars.

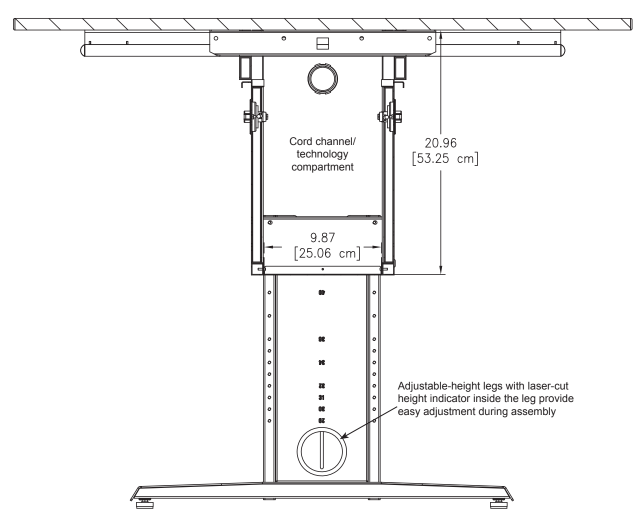
Cutouts in standard (blank) worksurfaces by customer

Cutouts in standard (blank) worksurfaces can be made by the customer after the table has been assembled, but are only recommended within the maximum cutout areas shown. Cutouts made beyond this shaded area could interfere with the legs, cord channel rails, or worksurface reinforcement bars. Before assembling the worksurface and locating the cutouts, consideration should be given to avoid the draw bolts along the worksurface seam. See draw bolt location dimensions.





Section view (Set and go leg shown)

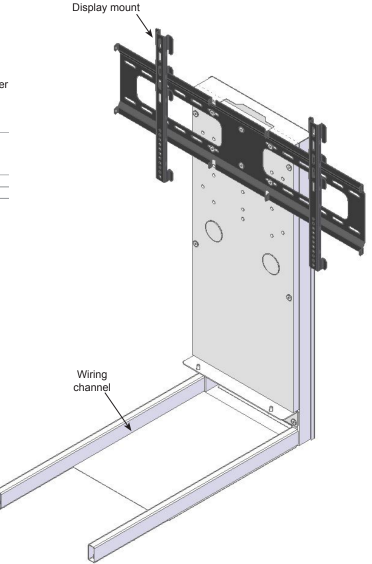


Accessories

Access Display Stand - 37120

- Includes two-position fixed VESA display mount
 Wiring channel and back panel provide secure and hidden wiring to technology compartment
 Laminate panel matches table color and can be drilled to support other custom monitor mounts

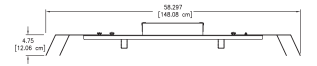
Monitor size range	37"-70" [94-177.8	3 cm] diagonal
VESA compatibility:	200 x 200	600 x 400
	400 x 200	400 x 400
	300 x 300	800 x 400
Max monitor weight capacity	125 lb [75 kg]	
Available colors	CHB, FMB, FMS	, IB, IS, WFB, WFS
Weight (nominal)	47 lb [21.34 kg]	

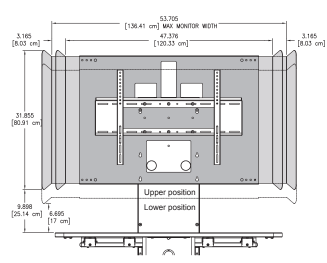


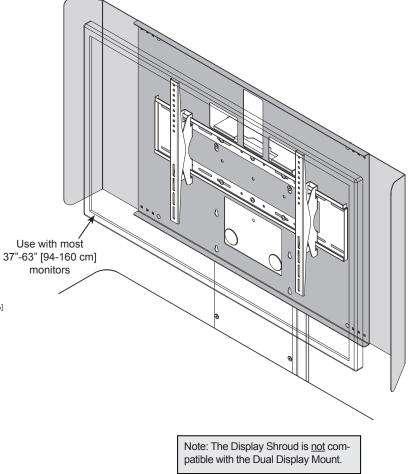
InVision Access Display Shroud - 95532

- · Helps project sound from rear monitor speakers to audience
- · Protects monitor and hides wires
- Adjustable width
- · Upper and lower height mounting options
- Made of aluminum
- · Requires Access Display Stand 37120

Monitor size range	for one 37"-63" [94-160 cm] monitor
Available colors	B, S
Box dimensions (nominal)	N/A
Weight (nominal)	38 lb [17.25 kg]



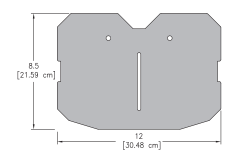


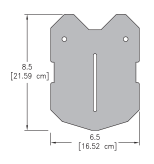


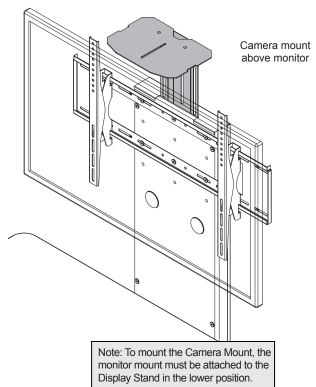
Camera Mount - 37108

- · Provides ability to mount camera for video teleconferencing
- Requires Access Display Stand 37120
- · Mounts above monitor for group teleconferencing
- Adjustable height bracket provides shelf height adjustment
- · Includes two shelf sizes to accommodate most camera and video devices
- · Not recommended for use with the dual display mount

Shelf sizes included	12"W [30.5 cm] x 8.5"D [21.6 cm] and 6.5"W [16.5 cm] x 8.5"D [21.6 cm]
Available colors	B, S
Box dimensions (nominal)	14" [35.6 cm] x 9" [22.9 cm] x 3.5" [8.9 cm]
Weight (nominal)	7 lb [3.2 kg]









InVision Access Dual Display Mount - 37124

• For two monitors up to 42" [106.7 cm]

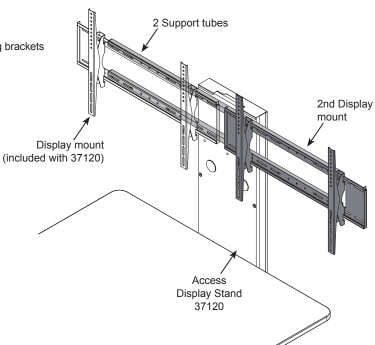
Includes a 2nd two-position VESA display mount with tilting mounting brackets

Includes 2 support tubes

· Adjustable left-to-right

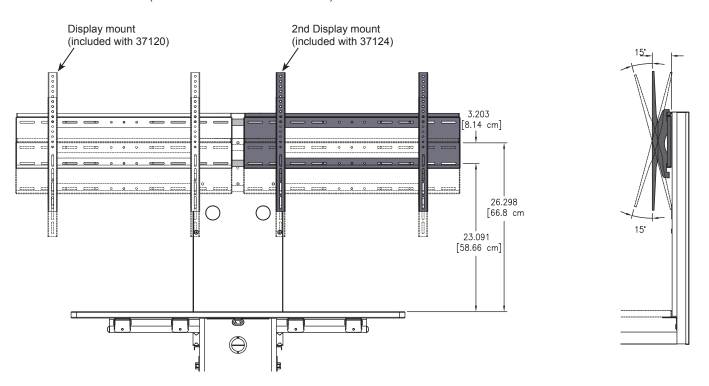
Requires Access Display Stand 37120

Monitor size range	Most monitors up to 42" [107 cm] diagonal
Tilting	15° range
Available colors	В
Box dimensions (nominal)	N/A
Weight (nominal)	29 lb [13.166 kg]



Note: The Dual Display Mount is <u>not</u> compatible with the Display Shroud.

Two-vertical positions available (dimensions shown to center of mount)



Power Module - 99058

(2) AC power receptacles

(2) USB charge ports

Aluminum housing and flange

Thumbscrew clamps

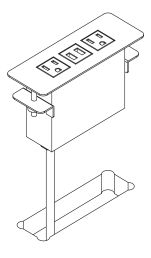
· Requires worksurface cutout

ETL-certified

· Available in black, silver, or white

Customer-installed

Cutout required:	5.65"W [14.35 cm] x 1.65"D [4.19 cm]
Power cord:	10' [305 cm] 14AWG *3C power cord
Power receptacles:	125V, 60hz, 15A tamper-resistant
USB charging ports:	2.1A (10.5W) (not 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]





Drifter Power and USB Charging Hub - 99040

- 360° Access to Power on three sides (1 AC power outlet and 2 USB charging ports per side)
- Easy installation-table cutout not required
- · Includes mounting kit for permanent installations
- Cord length: 9'
- ETL listed
- · Available in black or silver
- 10" [28.5 cm] x 2.85" [7.2 cm]
 Shipping weight: 8 lb [3.6 kg]

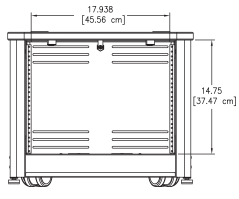




InVision Access Equipment Rack 8RU - 37123

- · Provides rack storage next to table
- · Equipment rack can be integrated off-site, then wheeled into place
- Single cam locking front and rear panels
- Glides and casters included for stationary or mobile use (glides can be unscrewed to raise unit off casters for stationary use)
- Ventilated side panels help dissipate heat
- · Access panels (one clear acrylic, one solid) provide easy monitoring and access to internal equipment
- Laminate worksurface
- · Grommet holes in worksurface and base panel provide cord access
- Includes 2 wire looms to route wires to / from table

Capacity	8RU
Available colors	CHB, FMB, FMS, IB, IS, WFB, WFS
Wire looms	.75" dia [1.9 cm] x 64" [162.6 cm] length (includes 2)
Box dimensions (nominal)	N/A
Weight (nominal)	64 lb [29 kg]



Note: Rack-mount accessories with a depth greater than 14.331" [36.4 cm] will not fit in the Access equipment rack. Check the dimensions of all equipment before installation.

19.5 [49.53 cm] 24 [60.95 cm]

Front view (shown with front panel removed)

0 0

0

0

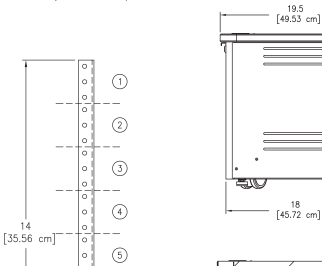
0

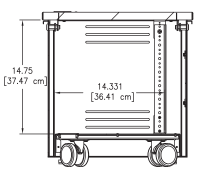
0

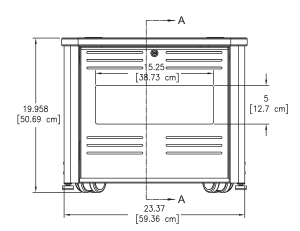
1.75

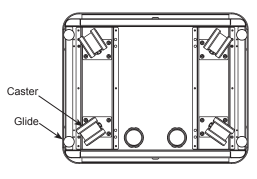
[4.44 cm]

(6)

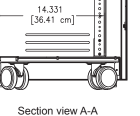








Bottom view



8RU available



Warranty

We will make it right for you!

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 Quality Management System.

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 table below from the date of delivery. This warranty shall not apply to defects or damage resulting from normal wear and tear, misuse, or unintended use, failure to follow instructions related to the product's installation or intended use, abuse, neglect, improper care, modification or repair not authorized by Spectrum, or any other cause outside the control of Spectrum. Spectrum will, at its sole option, either repair or replace the defective product.

This warranty is exclusive; no other warranty, written or oral, is expressed or implied. This warranty is given by Spectrum to Buyer or Buyer third party end user and to no other person or legal entity. No Spectrum dealer, distributor, partner, reseller, agent or employee is authorized to make any modification or addition to this warranty.

NOTWITHSTANDING ANYTHING TO THE CONTRARY, SPECTRUM WILL NOT UNDER ANY CIRCUMSTANCES BE LIABLE FOR INDIRECT OR LIQUIDATED DAMAGES, INCLUDING CONSEQUENTIAL, INCIDENTAL AND SPECIAL DAMAGES. IN NO EVENT SHALL SPECTRUM'S LIABILITY, WHETHER UNDER CONTRACT OR WARRANTY, IN TORT OR OTHERWISE, EXCEED THE PURCHASE PRICE RECEIVED BY SPECTRUM FOR THE PRODUCT AT ISSUE AND "RECALL ACTION" EXPENSES. SPECTRUM SHALL NOT BE SUBJECT TO ANY OTHER OBLIGATIONS OR LIABILITIES, WHETHER ARISING OUT OF BREACH OF CONTRACT, WARRANTY, TORT (INCLUDING NEGLIGENCE AND STRICT LIABILITY) OR OTHER THEORIES OF LAW, WITH RESPECT TO PRODUCTS SOLD OR SERVICES RENDERED BY SPECTRUM, OR ANY UNDERTAKINGS, ACTS OR OMISSIONS RELATING THERETO.

Our Customer Service Department is ready to provide immediate attention to any questions, comments or concerns. They are available to answer your calls Monday through Friday from 7 am to 5 pm CST. In addition your product comments or concerns are welcome via e-mail at: spectrum@spectrumfurniture.com.

Warranty Table

ltem	Warranty Period
Desk, table, cart and lectern chassis	10 Years
Electrical	2 Years
Flat panel monitor arms / gas spring / general parts	2 Years
Adjustable crank / electric legs and accessories	2 Years
Flat panel desk gas spring cylinders	2 Years
Height adjustable columns, lifts & accessories	2 Years
Casters & wheels	2 Years
Keyboard, mouse, trays	2 Years
Locks & keys	2 Years
Tubs, totes and other accessories	1 Year
Chairs Structural components, including gas cylinders, wood, metal and plastic parts (i.e., chair frames, bases and control handles)	7 Years
Consumable items (i.e., casters, glides, etc.)	5 Years
In-stock upholstery	5 Years
Customer supplied material	No Warranty





