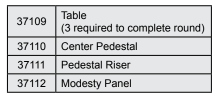
InVision Active Learning Pod System[™]

Technical Specifications

	0	
5		T. C.

The InVision Active Learning Pod System is a unique solution for collaborative and active learning classrooms where both large group and small group activities are required along with access to technology and ADA-compliant seating. The Pod consists of a Center Pedestal that can hold communication technology and power. An optional riser can be added to make access to the technology easier. Around the Pedestal are three tables that have three seating positions, or one ADA-compliant seating position each. Together, the Pod seats nine adults. The tables can be moved from the Pedestal to form smaller groupings.

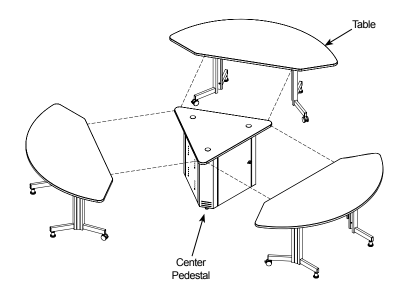


Touchboards

205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com



Color Options Standard laminate / color combinations Wild Cherry / Black (CHB) Indigo Organix / Black (IB)Indigo Organix / Silver Sparkle (IS) Fusion Maple / Black (FMB) Fusion Maple / Silver Sparkle (FMS) Standard color combination refers to the quickest deliverable product color combination. Custom laminates and color combinations are availableadditional lead-times and up-charges may apply. Call 1-800-235-1262 for further information.



revised 3/5/15



Features and Benefits

Table:

- · Each table provides seating for up to 3 people with generous knee clearance, and includes 1 ADA-compliant seating position
- · Scratch and impact-resistant high-pressure laminate top provides a durable worksurface
- Durable black 3mm T-mold edge protects worksurface edges
- Casters allow any active learning environment to quickly and easily separate into small group settings
 Each table comes with 4 casters and 4 glides. The table can be assembled with all <u>4 casters</u> for frequent mobility,
- 4 glides for fixed locating, or 2 casters / 2 glides for occasional mobility.
- Tables can be easily moved to reconfigure as necessary

Center Pedestal:

- · Pedestal top panel with black 3mm T-mold edge provides a place to install electrical access or presentation controllers
- · Locking center pedestal provides security and easy-access
- Ventilated side panels keep equipment cool
- Monitor arm(s) can be installed on top panel
- Three 2" cable grommets on the top panel provide cable access
- Two adjustable internal shelves provide storage and cord passage for matrix switching devices, scalers, WiFi
 access points, and other communication devices
- · Included floor mounting brackets provide option to bolt permanently to floor

Pedestal Riser: (Center pedestal required)

- Pedestal riser top panel with black 3mm T-mold edge provides a place to install electrical access or presentation controllers
- Removable/customizable vertical riser panels provide a place to install electrical access or presentation controllers-making it much easier to adapt and upgrade to changing technologies (cutouts not included)
- Open mid panel provides access to center pedestal
- Ventilated corner columns keep equipment cool
- Monitor arm(s) can be installed on top panel
- Three 2" cable grommets on the top panel provide cable access

Modesty Panel:

- · Easy to install steel panel provides modesty on tables used away from center pedestal
- Durable powder coated steel provides a long-lasting finish
- All items meet or exceeds applicable ANSI-BIFMA test standards
- SCS Indoor Advantage Certified; meets or exceeds applicable ANSI-BIFMA test standards
- Warranted to be free of all defects in materials and workmanship for 10 years, electrical system 2 years
- · Assembled in Chippewa Falls, WI, USA

Construction

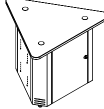
- The worksurface, and top panels are constructed from 1.063" thick NAUF (No Added Urea Formaldehyde) composite board with 0.030" high-pressure laminate on one face, and a balancing phenolic backer on the opposing face
- · Metal components consist of 16-gauge and 20-gauge steel
- 16-gauge steel door and corner columns
- Worksurface and top panel edges are covered with 3mm vinyl T-mold edge
- · All metal components are finished with a scratch-resistant powder coat epoxy
- · All items are shipped knocked-down (KD) and require assembly.

Specifications

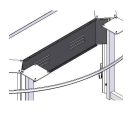
Pod dimensions (fully assembled)	84" [213.4 cm] dia x 38"H [96.5 cm] (with pedestal ris 29"H [73.7 cm] (without pedestal riser)	ser)
Table seating capacity	3 seats per table	
Table ADA-compliance*	Knee clearances:	Ľ
	30"W [76.2 cm] x 30"D [76.2 cm] x 28"H [71.1 cm] (without modesty panel) 30"W [76.2 cm] x 19"D [48.3 cm] x 28"H [71.1 cm] (with modesty panel)	(1 ADA-compliant seat per table)
		*Minimum ADA guidelines for knee clearances are 30"W [76.2 cm] x 19"D [48.3 cm] x 27"H [68.6 cm]
Available cutout area in each pedestal riser vertical panel (total of 3 available panels)	18"W [45.7 cm] x 6"H [15.2 cm]	
2.375" Twin-Wheel casters	Weight capacity 100 lb [45.4 kg] each	
Unit weights (nominal)	76 lb [34.5 kg] - 37109 - Table 60 lb [27.2 kg] - 37110 - Center Pedestal	29 lb [13.2 kg] - 37111 - Pedestal Rise 4 lb [1.8 kg] - 37112 - Modesty Panel
Shipping weight (nominal)	100 lb [45.4 kg] - 37109 - Table 91 lb [41.3 kg] - 37110 - Center Pedestal	39 lb [17.7 kg] - 37111 - Pedestal Rise 10 lb [4.5 kg] - 37112 - Modesty Panel

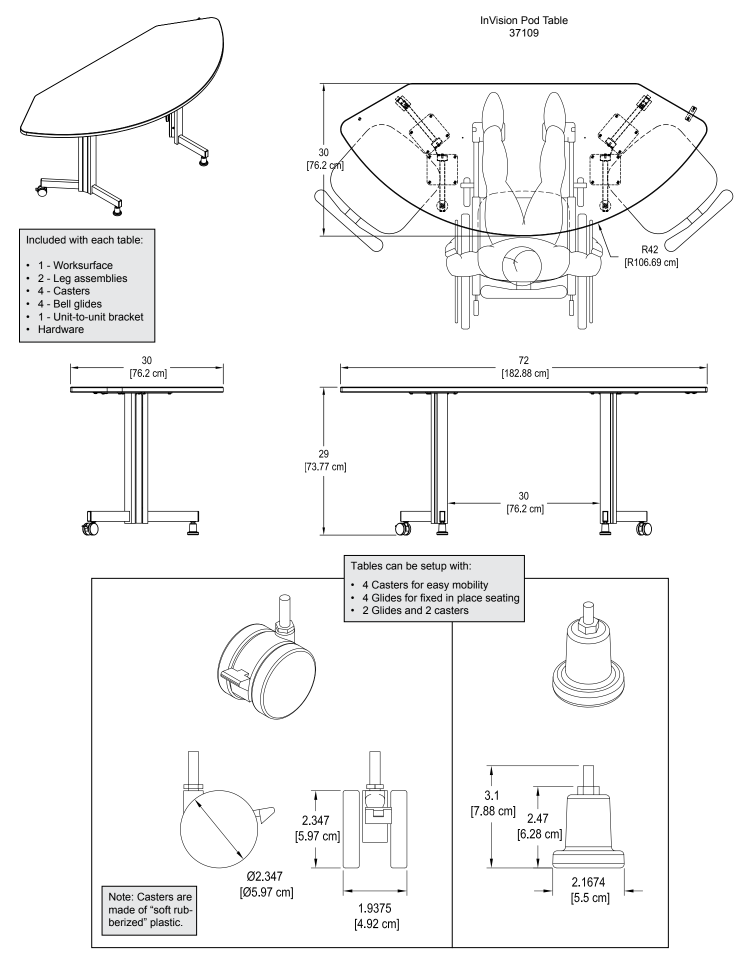
Specifications subject to change without notice

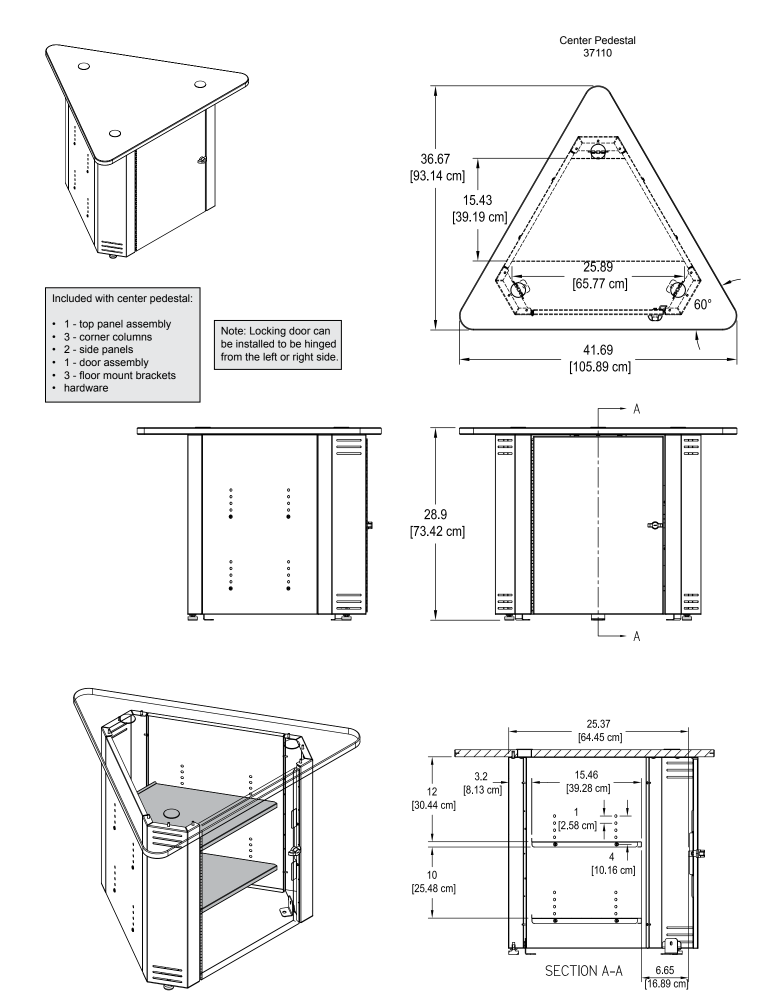




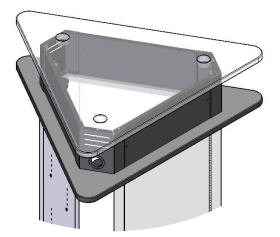


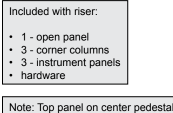




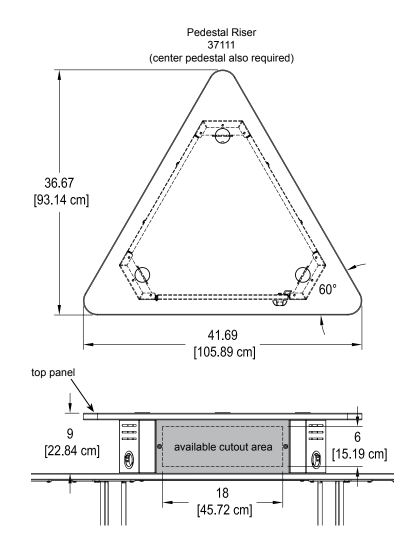


SPECTRUM



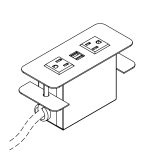


Note: Top panel on center pedestal gets removed and installed on top of riser.

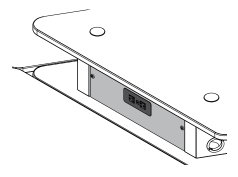


Options



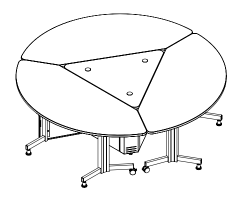


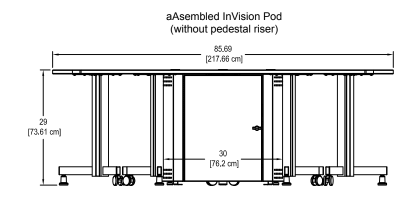
Cove Power Module 9' power cord, 2 AC outlets, 2 USB charge ports 6"W [15.2 cm] x 3.25"D [8.3 cm] x 2.5"H [6.4 cm] (requires 5.25"W [13.3 cm] x 2"D [5.1 cm] cutout) 99044



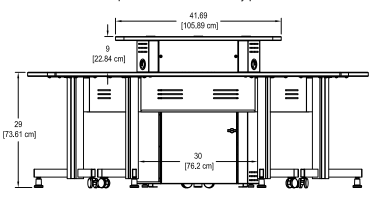
Note: The Cove power modules are typically installed into cutouts made in the pedestal riser instrument panel(s). Cutouts can be made by Spectrum or customer.

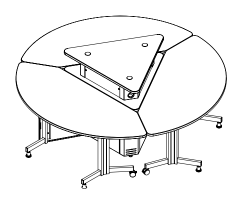
SPECTRUM

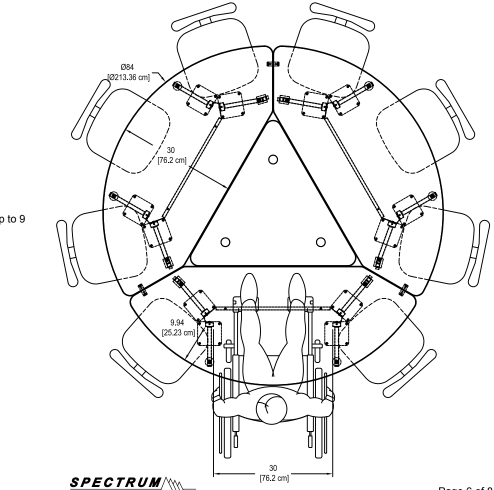




Assembled InVision Pod shown with pedestal riser and modesty panels

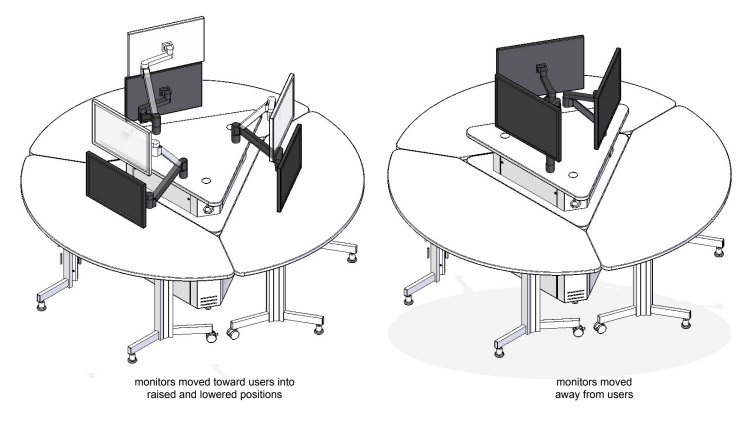




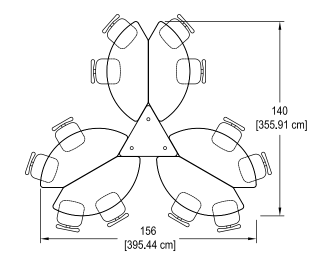


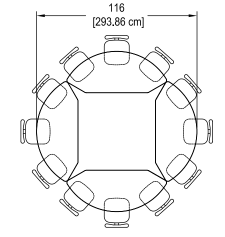
seating for up to 9

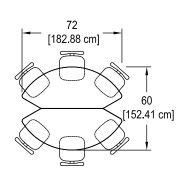
Additional configuration possibilities



Note: Up to 3 flat panel monitor arms can be mounted on top of the riser to provide instant sharing screens that do not require expensive complex technology other than a display communication port on the student's computer. With proper arm placement, each monitor can descend below the pedestal riser towards the users preserving line-of-site to the other side of the table or front of the classroom. For the above configuration, each monitor arm requires a .375" [.95 cm] mounting hole drilled through the riser worksurface just behind the instrument panel.







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 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 table below from the date of delivery. This warranty shall not apply to defects or damage resulting from misuse, 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 and to no other person or legal entity. No Spectrum dealer, distributor, 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 LIQUI-DATED 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 ARIS-ING 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.

Item	Warranty Period
Adjustable Crank/Electric Desk Legs	• 1 Year
Flat Panel Desk Gas Cylinders	
 Chairs Adjustable Height Chair Parts – including frames, gas cylinders, wood and plastic parts, control handles, casters Adjustable Height Chair Upholstery In-Stock Upholstery Graded-In Fabrics and Customer Owned Material 	 7 Years 2 Years 2 Years No Warranty
Height Adjustable Columns and Lifts	• 1 Year
General Use Casters	
Electrical	2 Years
Keyboard/Mouse Trays	• 1 Year
 Flat Panel Monitor Arms Flat Panel Monitor Arm – General Parts Flat Panel Monitor Arm – Gas Cylinders 	5 Years2 Years
Desks and Lecterns • Computer Desk Chassis • Cart Chassis • Lectern Chassis	• 10 Years

Warranty Table

effective 1/1/2015





925 FIRST AVENUE, CHIPPEWA FALLS, WI 54729 / 800-235-1262 / 715-723-6750 / WWW.SPECTRUMFURNITURE.COM revised 3/5/15 Page 8 of 8