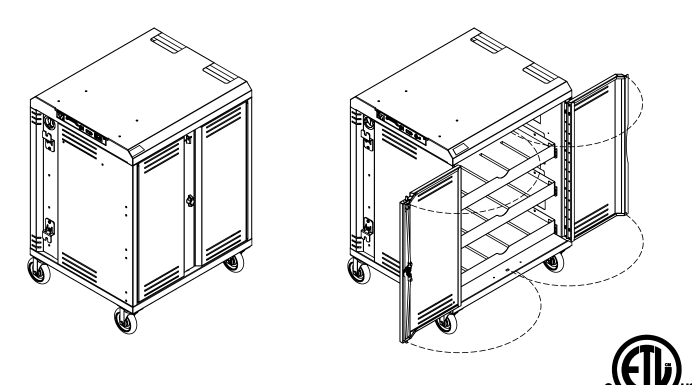
VR30[™] Device Cart

Technical Specifications

55493JB



Use the VR Cart to store, transport, and charge up to 30 virtual reality devices. Protective foam on a pull-out tray protect and provide easy access to the devices. The cart's compact footprint and top handles provide easy mobility. Locking doors and panel increase security. This economical cart is made with heavy-gauge steel for security and powder-coated for a durable, long-lasting finish.

Features and Benefits

- Stores, charges, and transports up to 30 sets of VR goggles and phones from most industry manufacturers
- Drawer storage supports quick and easy goggle storage and deployment
- Safety mechanism allows only one drawer to be pulled out at a time
- Polyethylene foam padding protects devices
- Stores most goggles up to 6.4"H
- .5"W x 7"D x .75"H foam slots fit most phones
- Internal shelf stores WiFi router and instructor tablet (internal and external AC outlets available)
- Cord management system keeps charge cords organized at each drawer
- Small cart footprint (29"W x 25"D) saves valuable space
- Recessed lock and cord wrap design eliminates damage through doorways
 Heavy gauge student-side doors feature a recessed dual-bolt keyed lock with padlock hasp*
- Heavy gauge instructor-side panel has a recessed padlock hasp for security*
- (3) horizontal (125V~/12A, 60Hz) 10-outlet AC power units (1 per drawer)
- (3) 10-port USB hub version available for goggles with USB charging
- External main power switch provides easy-access for safe power connection / disconnection
- Replaceable, IEC (quick-release) 8' nominal 14 AWG, 3-wire power cord and external recessed cord wrap brackets provide easy power access
- Ventilated doors and side panels keep devices and chargers cool, preventing overheating, and extending device life
- Four inboard 5" balloon wheel plate casters (two locking, two nonlocking) with metal construction and non-marring rubber provide easy rolling, and quiet transport (rated for 300 lb each)
- · Integrated handles in top panel provides control and maneuverability

- · Cart ships fully-assembled for quick, simple integration and deployment
- Durable powder coated steel chassis provides a long-lasting finish
- ETL recognized (certified to UL 60950-1) in the US and Canada for the cart and electrical system
- 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

Power Options (Includes one of the following):

- PowerProdigy™ charging system senses current from three,
 10-outlet power units and distributes power (up to 10A) to the least-charged devices first (where charging is needed most).
 For most power adapters over 45W
- Power switch provides continuous power to all three 10-outlet power units (non current-sensing). For most power adapters up to 45W

Ordering Instructions

Spectrum has designed this product to receive the useful options shown here. To ensure your options are ordered correctly, please use the request a quote feature at <u>www.spectrumfurniture.com</u> or call 1-800-235-1262.

Lime Green

Color Options

Dark Gray

Intertek



Construction

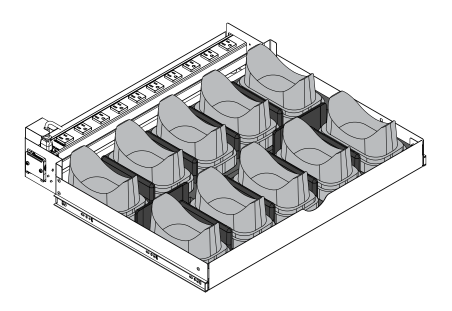
- 16-gauge top cover
- 20-gauge doors, side panels, power-side panel, and base
- All metal components are finished with a scratch-resistant powder coat epoxy
- Medium density, closed cell, crosslinked polyethylene protective foam in drawers (grey color)
- · This cart is factory-assembled, packaged, and shipped on its own skid

Specifications

Capacity	30 goggles, 30 phones	
Drawer capacity (nominal)	ity Drawer storage: 25"W [63.5 cm] x 19.7"D [50 cm] x 6.4"H	
	Phone slots: .5"W [1.27 cm] x 7"D [17.78 cm] x	
	Max weight per drawer: 25 lb [11.35 kg]	
Electrical (may not be included in some configurations)	 Three 10-outlet power units (one per drawer) 125V~/12A, 60Hz 15-amp breaker 	 IEC quick-release (replaceable) 8' nominal, 14 AWG, 3-wire power cord ETL recognized (certified to 60950-1)
Charging options (See p.4 for specs)	Note: The customer should be aware of the amp drawhen maxing out the storage and charging capacity. Please consult the owners manual of your specific of	y. Exceeding 15 amps will trip the circuit breaker.
USB charger	 Dimensions: 1.1"W [2.8 cm] x 2.7"D [6.9 cm] x 4.4"H [11.2 cm] Ports: 10 USB 	 Input: AC 100-240V, 1.4A, 50-60Hz Output: DC 5V / 12A (2.4A max per port) Weight: 7.5 oz [214g]
5" Balloon Wheels	Weight capacity 300 lb [136.2 kg] each (2 locking, 2 non-locking)	
Certifications / Compliance	ETL recognized	 Meets or exceeds applicable ANSI-BIFMA test standards
Unit weight (nominal)	139-145 lb [63.1-65.8 kg]	
Shipping weight (nominal)	166-172 lb [75.4-78.1 kg]	
Specifications subject to change without notice		

Specifications subject to change without notice

VR goggle and phone storage

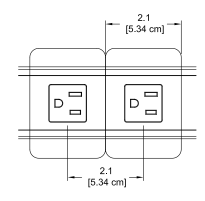


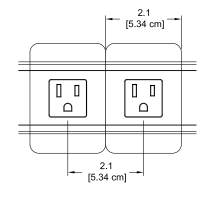
Note: The cart is designed with a safety mechanism that allows only one drawer to be pulled out at a time.

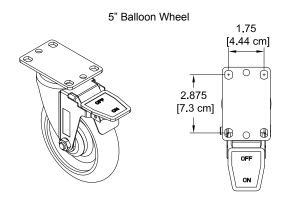
Max weight per drawer: 25 lb [11.35 kg]

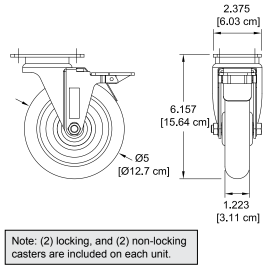
Inline outlets (Use with inline charge adapters)

Rotated outlets (Use with wall or inline charge adapters)







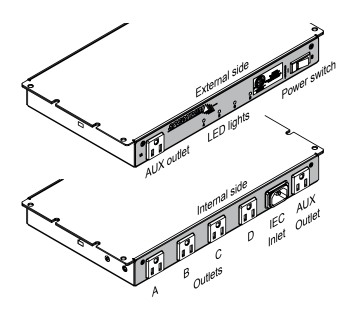




7/22/19

Electrical Options

	VR30 [™]	Electrical comparison					_
PowerProdigy™ Timer	Power Switch Timer						
✓	1	External auxiliary outlet					
✓	1	Internal auxiliary outlet	Total watts required	=	Number of	Х	^T Charger
✓	1	External on/off switch	per cart (estimated)	devices	Λ	wattage	
✓		Load-sensing technology					
✓		4 bank					
1		Max charging capacity: <u>5,760 watts</u> (on VR30, most power adapters over 40W)					
	1	Max charging capacity: <u>1,440 watts</u> (on VR30, most power adapters up to 40W)					
✓		LED lights indicate charging status	1 -				
✓	1	ETL certified to 60950-1	1				



PowerProdigy[™] Timer

Use with higher amp-draw devices. Maximum charging capacity: 5,760 watts.

- Smart charging senses current and distributes power to the power units requiring it most
- Four timed power unit-dedicated
 outlets (labeled A, B, C, D)
 controlled by logic board
- Four green LED lights indicate charging activity status of each power unit
 Two auxiliary outlets (1 external, 1 internal)
 - ETL recognized (certified to 60950-1)

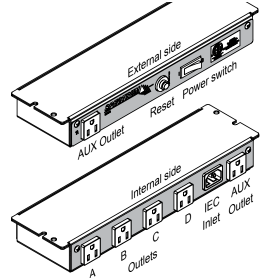
Input:	125V~/12A, 60Hz
Breaker:	15A, 250 VAC
Cycling interval:	15 minutes
Cycling outlets:	4 timed (A, B, C, D) up to 10A
Auxiliary outlets:	1A each (controlled by main power switch)
Power Cord:	IEC quick-release (replaceable)
	8' nominal, 14 AWG, 3-wire
Power switch:	15A (externally accessible)

Power Switch

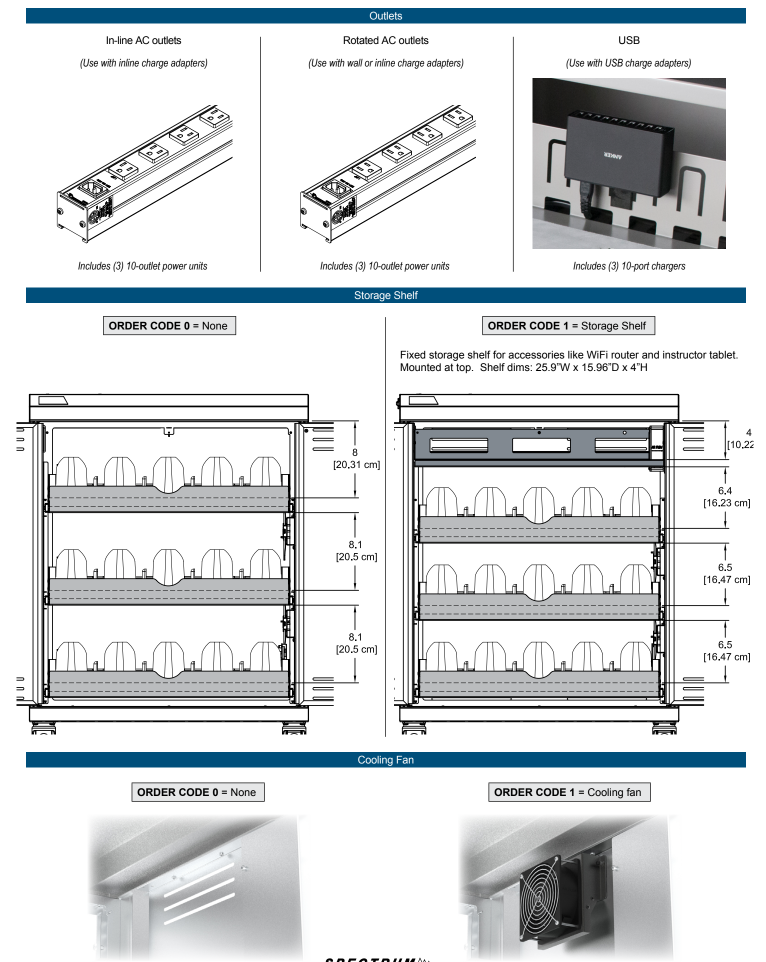
The Power Switch provides continuous power to <u>all</u> power units. Use with lower amp-draw devices. Maximum charging capacity: 1,440 watts.

- Four continuous power-unit dedicated outlets (labeled A, B, C, D)
- Two auxiliary outlets (1 external, 1 internal)
- ETL recognized (certified to 60950-1)

Input:	125V~/12A, 60Hz
Breaker:	15A, 250 VAC
Outlets:	4 timed (A, B, C, D) up to 10A
Auxiliary outlets:	1A each (controlled by main power switch)
Power Cord:	IEC quick-release (replaceable)
	8' nominal, 14 AWG, 3-wire
Power switch:	15A (externally accessible)





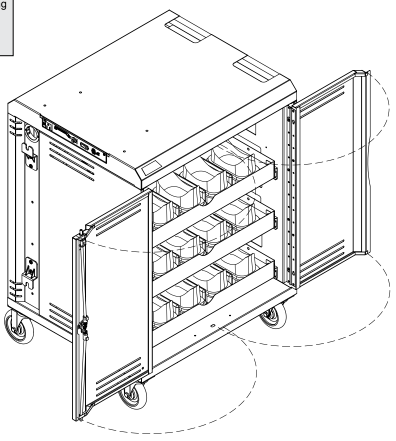


SPECTRUM Industries inc.

7/22/19

Device-side locking doors (shown with goggles and phones installed)

Note: Do not place items weighing more than 50 lb [22.7 kg] on the top surface. Please remove or secure items before moving cart.

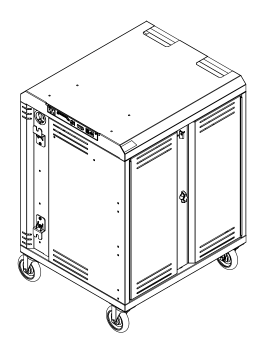


Power-side locking access panel

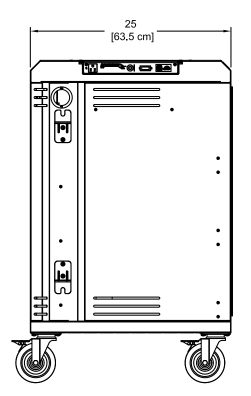
Recessed hasp for padlock*

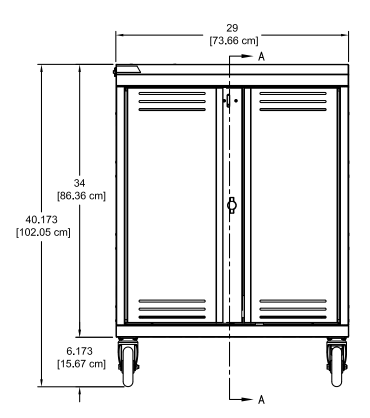
Device-side doors





Power-side panel with hasp



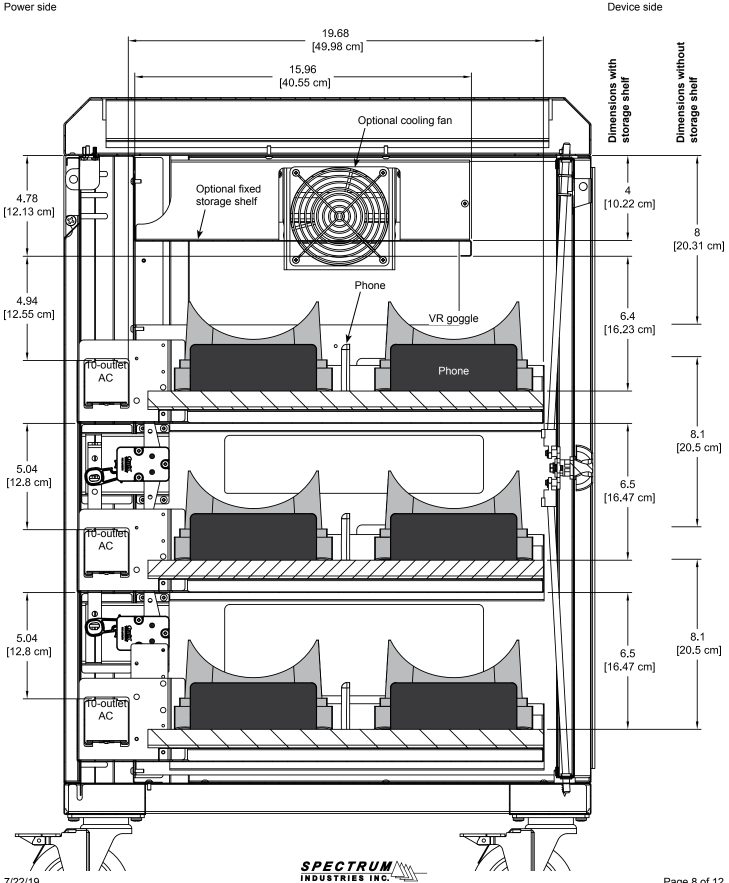


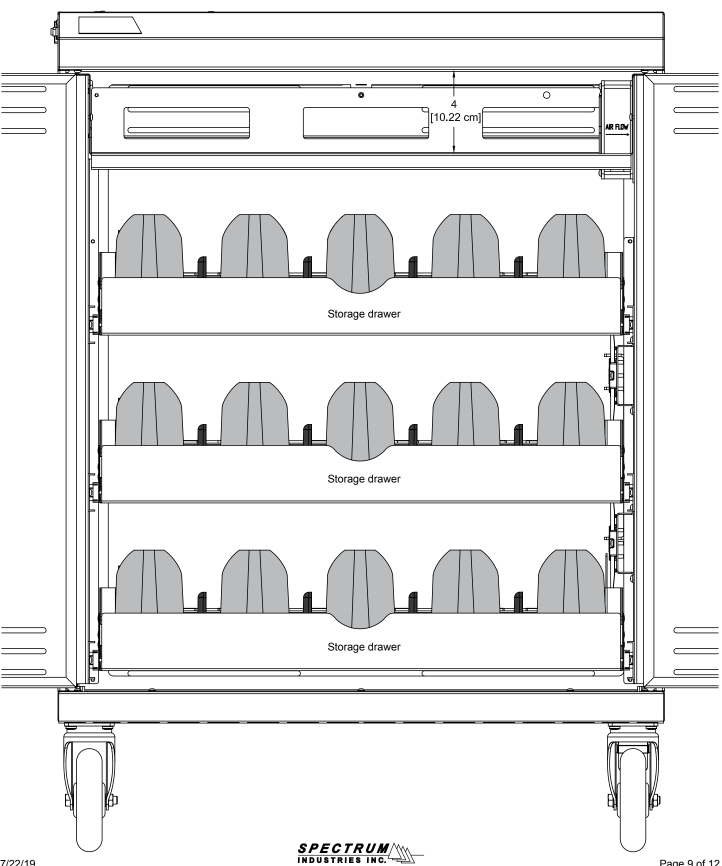
SPECTRUM



VR30 Cart

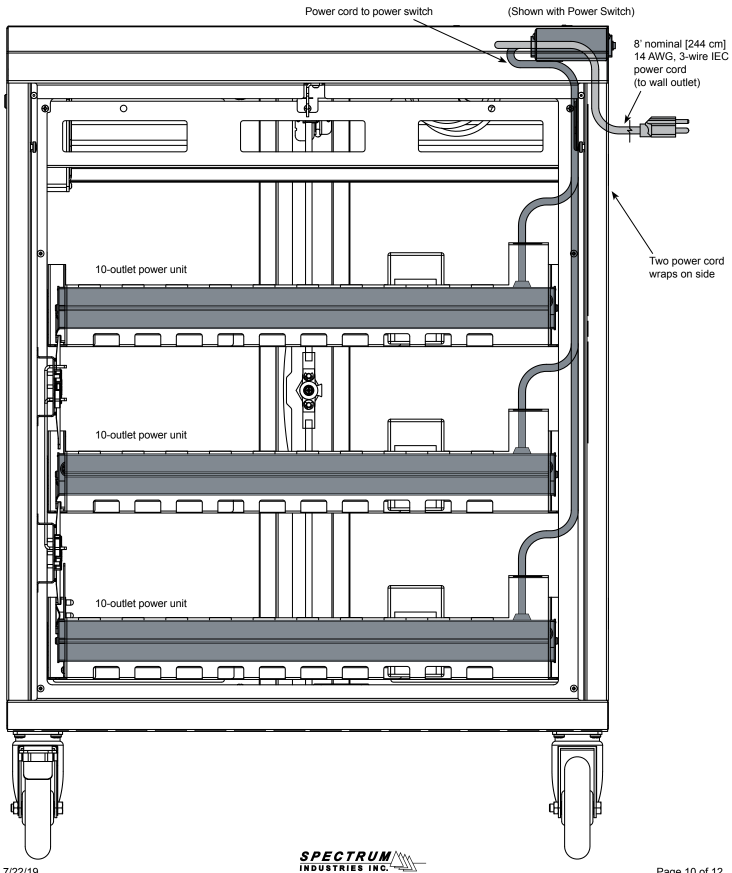
VR30 Cart Section view A-A

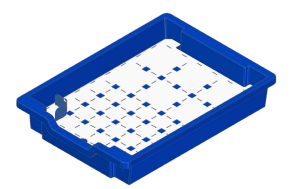




VR30 Cart

Power side wiring diagram (locking panel removed)



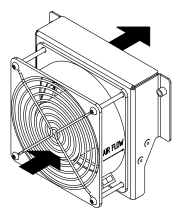


S1 Coding Module

55525H0 - no power 55525HC - w/ USB power

- · Stores STEM coding robotics
- Universal tray and divider tab system accommodates different sizes and types of robots
- (1) Bin
- (1) Universal tray
- (20) Divider tabs
- USB version adds (2) 6-port USB chargers and (1) splitter

Note: (6) S1 Coding Modules can fit inside the VR30 Cart (2 per shelf).



Cooling fan for VR Cart - 99062

- · Exhausts hot air from inside cart
- · Installs inside at top of cart
- · Mounts to side panel vent slots with two screws
- Customer-installed

Electric Fan:	 Voltage: 115VAC (single phase) Power: 5.5W Current: .08A 1450 RPM Dimensions: 119 mm x 119 mm Ball Bearing Noise: 28 dB Air flow: 49.4 CFM (1.40m³/min) Frame material: Aluminum Blade material: Polycarbonate, Fiberglass reinforced
Power cord:	18ga, 48" nominal length, 6A 125V~ (2 prong plug)
Mounting bracket	16-gauge steelBlack powder coatMounting screws included
Unit weight:	N/A
Shipping weight:	2 lb [.9 kg]

Naregorie

ß	
- E	□D
Δ	3125" [7.9 mm]

А	.3125" [7.9 mm]
В	1" [25.4 mm]
С	.983" [25 mm]
D	2.07" [52.5 mm]
Е	.987" [25.1 mm]

Re-programmable 4-digit Combination Lock - 95536

- Set your own 4-digit personalized combination (up to 10,000 options)
- 5/16" hardened steel shackle for cut-resistance
- · Black powdercoated die-cast body for durability
- Change key included
- Unit weight: .55 lb [.25 kg]

7/22/19

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 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
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

Warranty Table











925 FIRST AVENUE, CHIPPEWA FALLS, WI 54729 / 800-235-1262 / 715-723-6750 / WWW.SPECTRUMFURNITURE.COM

© 2019 Spectrum Industries Inc., All rights reserved.