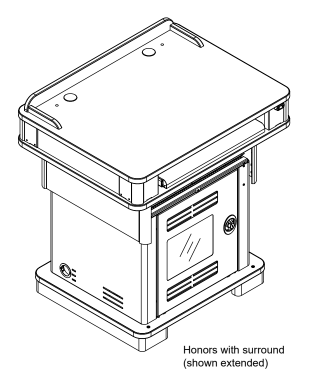


# Honors Lectern<sup>™</sup>

## **Technical Specifications**



Honors with overbridge (shown retracted)

Use the Honors Lectern where worksurface height adjustment, and rack rail equipment storage is required. Electric actuators provide worksurface height adjustment from 34"-42". The lectern is available with a surround, or an overbridge. Rack cabinet can be integrated with electronics offsite then installed into the lectern when ready. Additional options like flip-up shelf, customized logo panels, and power module are available.



## Features and Benefits

- Electric adjustable-height worksurface adjusts between varying seated or standing-use heights (34"-42"H)
- Scratch and impact-resistant high-pressure laminate top provides a durable, useful worksurface
- Surround on worksurface provides privacy and styling (surround version)
- Pull-out worksurface / keyboard tray with wiring slots supports large keyboards up to 20" wide with mouse
- Overbridge version with blank panel allows custom cutouts and installation of electronics (overbridge version only)
- Pre-drilled monitor arm mounting holes allow installation of a monitor arm (surround version only)
- 3" swivel Twin-Wheel (TW) casters provide mobility (2 locking)
- · 2" grommet in each lower side panel provide cord access
- · Cable grommets throughout provide cable access
- Replaceable base skirt panels hide casters (customer-installed)
- Ventilated side panels keep equipment cool

- Instructor side acrylic door provides monitoring of internal equipment, security, and can be removed via quick-release to provide full-access to rack equipment. Door can be installed to hinge from the left or right side of the lectern.
- Removable, locking audience-side panel provides access to internal equipment
- Optional removable cube rack-rail mounting (12RU front and 12RU rear) simplifies installation for any equipment configuration, provides mounting capabilities for multiple cooling fans, and provides the ability to integrate equipment remotely before being installed into the lectern at a later date
- Optional customizable logo panels (upper and lower) simplify adding or changing logos
- · Optional flip-up shelf provides a convenient additional worksurface
- Durable powder coated steel chassis provides a long-lasting finish
- Warranted to be free of all defects in materials and workmanship for 10 years
- · Designed and assembled in Chippewa Falls, WI, USA

## **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.

# Color Options

Available in Spectrum Expressions colors. See **spectrumfurniture.com** for complete color information. 55178

## Construction

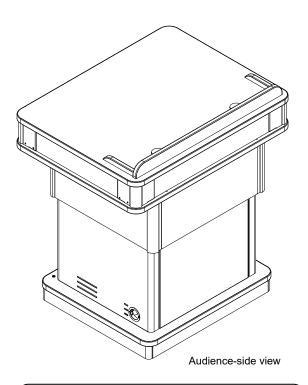
Control button

- The worksurface is constructed from 1" thick composite board with .030" high-pressure laminate on one face, and a balancing phenolic backer on the opposing face
- · Metal components consist of 16, and 20-gauge steel
- · Worksurface edges are covered with 3mm vinyl
- All metal components are finished with a scratch-resistant powder coat epoxy ٠ Solid wood corner trim
- Each Honors Lectern ships assembled with casters on its own skid. Customer-installed base skirt and Flip-up shelves (if configured).

# Specifications

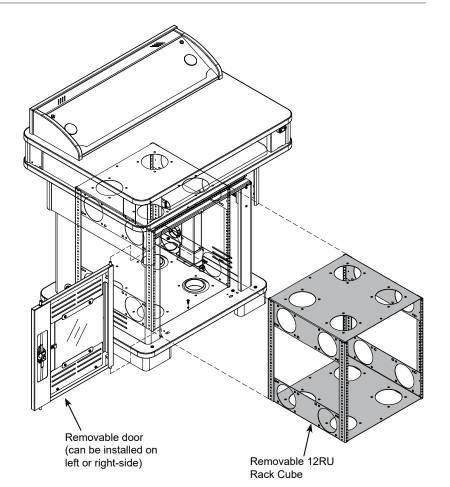
Worksurface height adjustablility (floor to top of worksurface)	42"H [106.7 cm] (fully-raised) 34"H [86.4 cm] (fully-lowered)
Total lower internal area (nominal)	19.741"W [50.1 cm] x 21.439"D [54.5 cm] x 21.735"H [55.2 cm]
Optional rack cube	12RU
Keyboard tray	<ul> <li>20"W [50.8 cm] x 11.625"D [29.5 cm] x 1"H [2.54 cm] - 2.375" [cm]</li> <li>Pulls out 7.937" [20.2 cm]</li> <li>Can be flipped and used as a drawer</li> </ul>
3" Twin Wheel casters	Weight capacity 165 lb [74.9 kg] each
Electrical	<ul> <li>Range of motion: 8" [20.3 cm]</li> <li>~10 seconds from fully-lowered to fully-raised</li> <li>Inverter: 120V @ 60Hz, max output 300 watts</li> <li>Motors: 18V / 10 amps</li> <li>Typical electrical load during operation: <ul> <li>4.3 amps @ 120 VAC</li> <li>Anti-collision protection</li> </ul> </li> <li>11' [335 cm] nominal 3-wire power cord</li> <li>Max load: 1200N (270 lb) [122.6 kg] per actuator total lift capacity: 540 lb [245 kg]</li> <li>Actuators feature non-hydraulic, permanently lubricated screw jacks</li> <li>Actuators rated for 20,000 cycles</li> <li>Actuators certified to EN 60335-1 and UL 962</li> </ul>
Certifications / Compliance	Meets or exceeds applicable ANSI-BIFMA test standards
Unit weight (nominal)	280 lb [127.1 kg]
Shipping weight (nominal)	335 lb [152 kg]

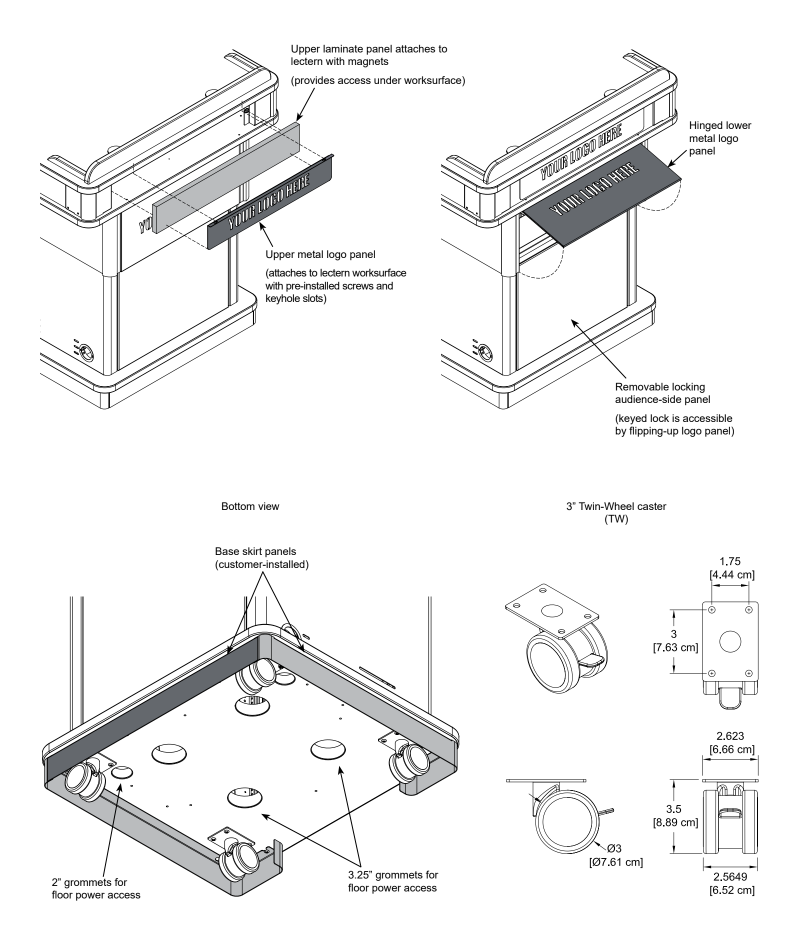
Specifications subject to change without notice



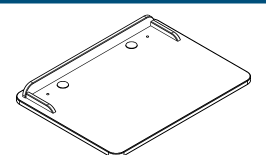
Note: The Honors Lectern is not designed for use with cord reels or surface-mount cord reel accessories.

Note: Approximately 1RU at the top of the rack cube is not fully-accessible from the audience-side. The rack cube can be fully-accessed from the instructor-side door.





### Worksurface Style



### **ORDER CODE S1** = Surround

- Two 2" grommets (with covers)
- Two .375" holes (with plugs) for worksurface monitor arm mounting

15.25"W

[38.7 cm]

24.625"D

[62.5 cm]

 $\sim$ 

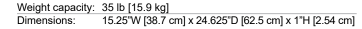
### **ORDER CODE B1** = Overbridge Control Console<sup>™</sup> (blank panel)

- Overbridge with blank insert panel for custom cutouts (see p.10 for dimensions). (Overbridge not available separately)
- Two 2" grommets (with covers)

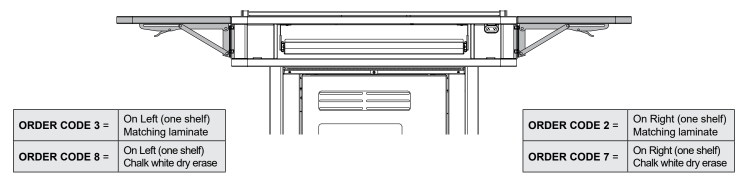
### Flip-Up Shelf

### Flip-Up Shelf

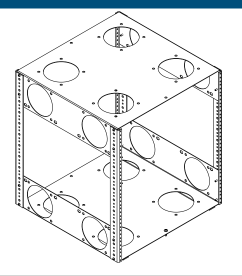
- · Shelf hinges lock into place in the upright position
- Available in matching, or White Chalk Dry Erase laminate. Flip-up shelves configured with white laminate will have the same edgeband color as the worksurface and base panel.
- Level with worksurface
- Customer-installed



ORDER CODE 0 =	None
ORDER CODE 4 =	On both sides (two shelves) Matching laminate
ORDER CODE 9 =	On both sides (two shelves) Chalk white dry erase



### 12RU Rack Cube



Note: If rack rail mounting is needed in the lectern, the rack cube must be specified. The lectern does not provide any rack-mount capabilities without the cube.

ORDER CODE 0 =	None
ORDER CODE 4 =	Yes

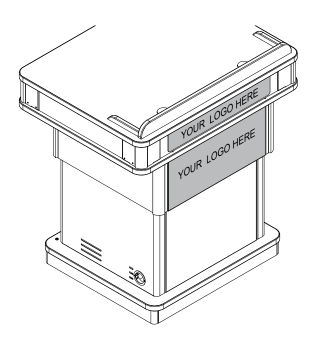
### 12RU Rack Cube

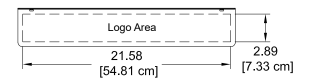
- One rack cube can be installed into the Honors Lectern
- Polyethylene slides on bottom for easy removal
- Can be secured to base panel
- Compatible with most 4.75" cooling fans
- Color: black
- Factory-installed

Rack rail:	12RU front and rear
Dimensions:	19.125"W [48.58 cm] x 19.031"D [48.34 cm]
	x 21.25"H [53.97 cm]
Mounts for cooling fans:	Compatible with most 4.75" fans with 4.13" mounting hole spacing (12 mounting
	locations available)
Unit weight:	25 lb [11.4 kg]

### Customized Logo Panel(s)

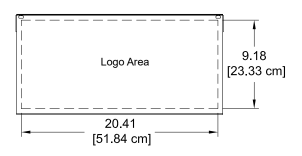
ORDER CODE 0 = NoneORDER CODE 1 = Upper panelMatching laminateORDER CODE 2 = Lower panelMatching laminateORDER CODE 3 = Upper and Lower panelWhite laminateORDER CODE 4 = Upper panelWhite laminateORDER CODE 5 = Lower panelWhite laminateORDER CODE 6 = Upper and lower panelsBlack laminateORDER CODE 7 = Upper panelBlack laminateORDER CODE 8 = Lower panelBlack laminateORDER CODE 9 = Upper and lower panelsORDER CODE 4 = Upper printed backerORDER CODE A = Upper printed backerORDER CODE 5 = Lower printed backerORDER CODE B = Lower printed backerORDER CODE 6 = Upper / lower printed backer		
ORDER CODE 2 = Lower panel       Iaminate         ORDER CODE 3 = Upper and Lower panel       backer         ORDER CODE 4 = Upper panel       White         ORDER CODE 5 = Lower panel       White         ORDER CODE 6 = Upper and lower panels       backer         ORDER CODE 7 = Upper panel       Black         ORDER CODE 8 = Lower panel       Black         ORDER CODE 9 = Upper and lower panels       backer         ORDER CODE 8 = Lower panel       Black         ORDER CODE 9 = Upper and lower panels       backer         ORDER CODE 8 = Lower panel       Backer         ORDER CODE 9 = Upper and lower panels       backer	ORDER CODE 0 = None	
ORDER CODE 2 = Lower panelIaminate backerORDER CODE 3 = Upper and Lower panelWhiteORDER CODE 4 = Upper panelWhiteORDER CODE 5 = Lower panelIaminate backerORDER CODE 6 = Upper and lower panelsBlackORDER CODE 7 = Upper panelBlackORDER CODE 8 = Lower panelBlackORDER CODE 9 = Upper and lower panelsbackerORDER CODE 9 = Upper and lower panelsBlackORDER CODE 8 = Lower panelBlackORDER CODE 9 = Upper and lower panelsbackerORDER CODE A = Upper printed backerORDER CODE B = Lower printed backer	ORDER CODE 1 = Upper panel	Matching
ORDER CODE 3 = Upper and Lower panel       Database         ORDER CODE 4 = Upper panel       White         ORDER CODE 5 = Lower panel       Iaminate         ORDER CODE 6 = Upper and lower panels       backer         ORDER CODE 7 = Upper panel       Black         ORDER CODE 8 = Lower panel       Black         ORDER CODE 9 = Upper and lower panels       backer         ORDER CODE 9 = Upper and lower panels       backer         ORDER CODE A = Upper printed backer       ORDER CODE B = Lower printed backer	ORDER CODE 2 = Lower panel	laminate
ORDER CODE 5 = Lower panel       Iaminate         ORDER CODE 6 = Upper and lower panels       backer         ORDER CODE 7 = Upper panel       Black         ORDER CODE 8 = Lower panel       backer         ORDER CODE 9 = Upper and lower panels       backer         ORDER CODE 9 = Upper and lower panels       backer         ORDER CODE A = Upper printed backer       ORDER CODE B = Lower printed backer	ORDER CODE 3 = Upper and Lower panel	backer
ORDER CODE 6 = Upper and lower panelsbackerORDER CODE 7 = Upper panelBlack laminate backerORDER CODE 8 = Lower panelBlack laminate backerORDER CODE 9 = Upper and lower panelsbackerORDER CODE A = Upper printed backerORDER CODE B = Lower printed backer	ORDER CODE 4 = Upper panel	White
ORDER CODE 6 = Upper and lower panels       Added         ORDER CODE 7 = Upper panel       Black         ORDER CODE 8 = Lower panel       laminate         ORDER CODE 9 = Upper and lower panels       backer         ORDER CODE A = Upper printed backer       ORDER CODE B = Lower printed backer	ORDER CODE 5 = Lower panel	
ORDER CODE 8 = Lower panel       Black laminate         ORDER CODE 9 = Upper and lower panels       backer         ORDER CODE A = Upper printed backer       ORDER CODE B = Lower printed backer	ORDER CODE 6 = Upper and lower panels	backer
ORDER CODE 9 = Upper and lower panels       backer         ORDER CODE A = Upper printed backer         ORDER CODE B = Lower printed backer	ORDER CODE 7 = Upper panel	Black
ORDER CODE 9 = Upper and lower panels       ORDER CODE A = Upper printed backer       ORDER CODE B = Lower printed backer	ORDER CODE 8 = Lower panel	
ORDER CODE B = Lower printed backer	ORDER CODE 9 = Upper and lower panels	backer
	ORDER CODE A = Upper printed backer	
<b>ORDER CODE C</b> = Upper / lower printed backer	<b>ORDER CODE B</b> = Lower printed backer	
	<b>ORDER CODE C</b> = Upper / lower printed backer	





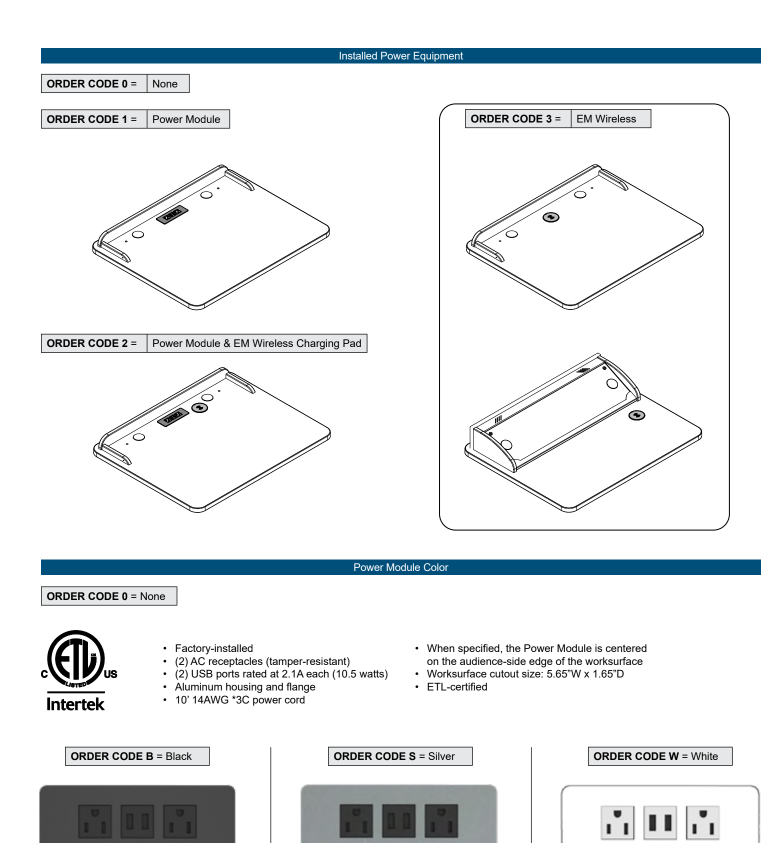
### **Customized Upper Logo Panel**

- · Attaches to audience-side of lectern
- 21.58"W [54.81 cm] x 2.89"H [7.33 cm]
- To get panel customized-contact Spectrum for details
- New logos require a first time logo charge
- · Factory-installed



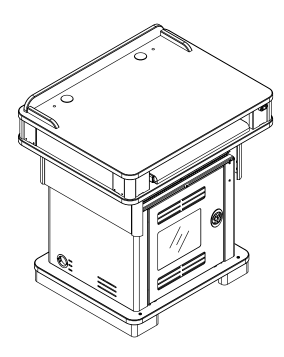
### **Customized Lower Logo Panel**

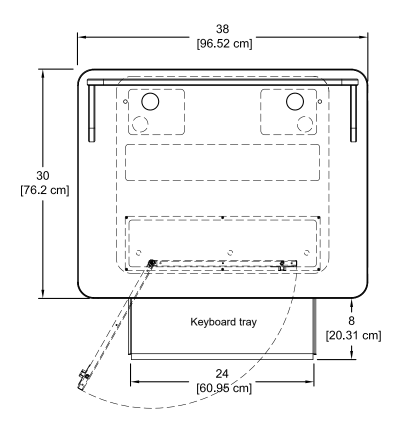
- Attaches to audience-side of lectern
- 20.41"W [51.84 cm] x 9.18"H [23.33 cm]
- To get panel customized-contact Spectrum for details
- New logos require a first time logo charge
- · Factory-installed

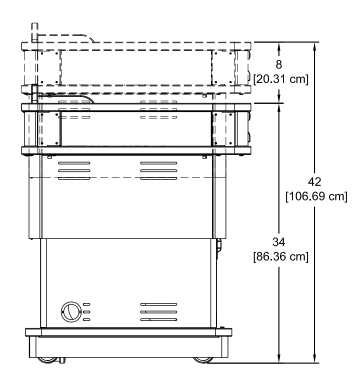


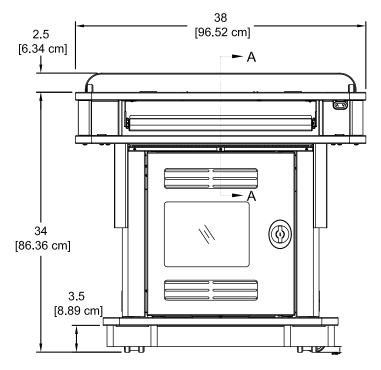
Custom / Additional Cutout Request

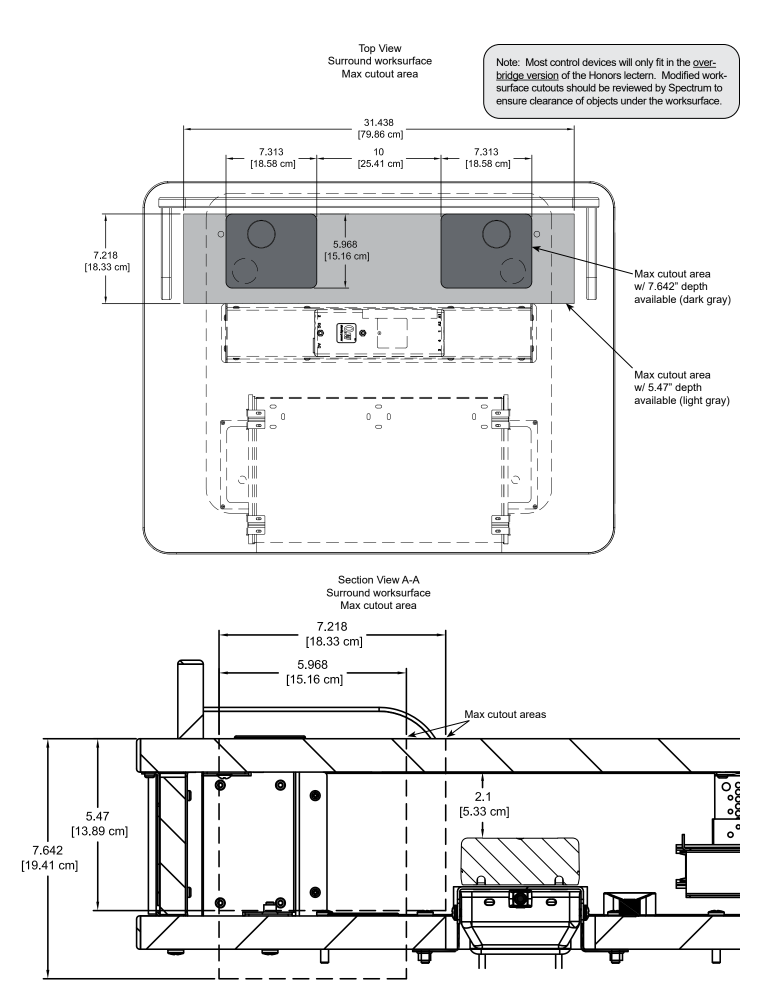
ORDER CODE 0 =	None
ORDER CODE 2 =	Yes - in Worksurface
ORDER CODE 3 =	Yes - in OB Panel

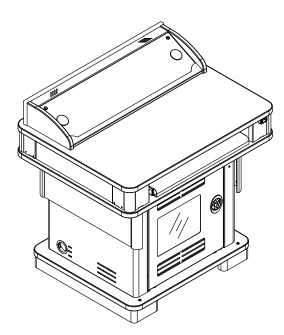




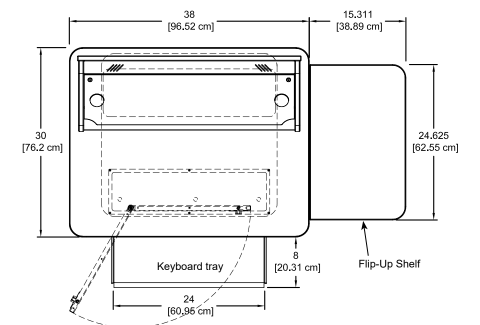


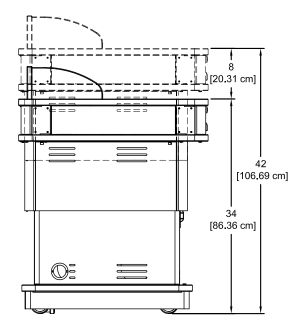


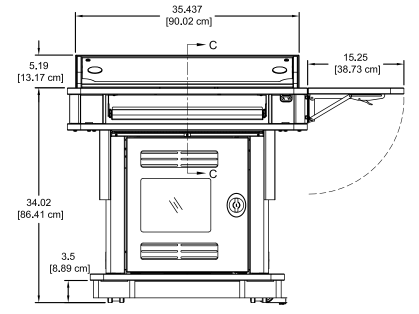




Note: Modified overbridge insert panel cutouts should be reviewed by Spectrum to ensure clearance of brackets, keyboard tray slides, or other objects under the worksurface.

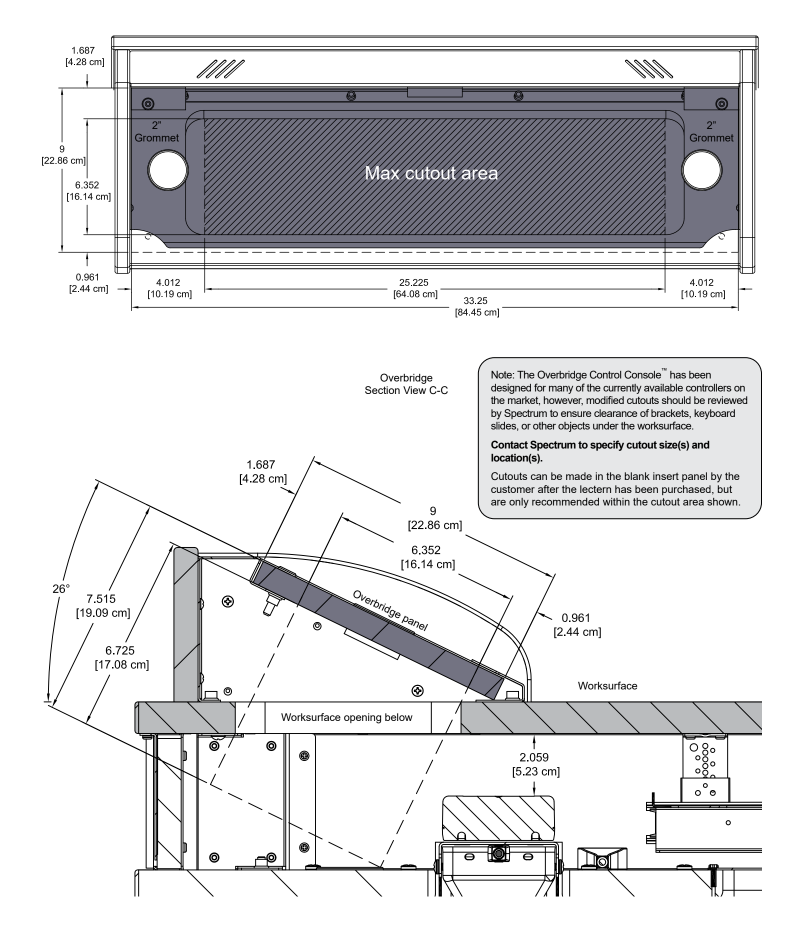


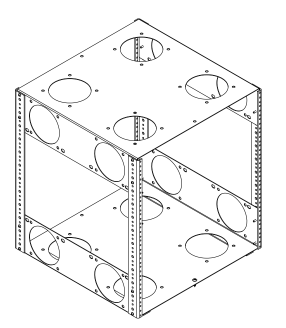


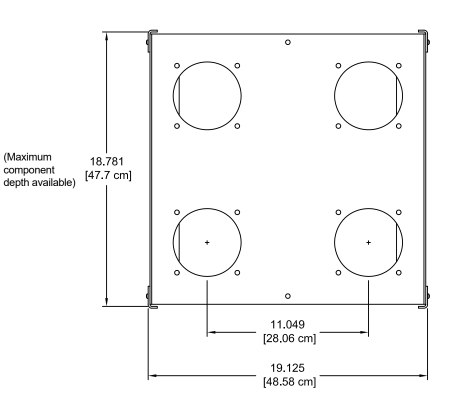


# Honors Lectern with overbridge (Shown with one optional Flip-Up Shelf)

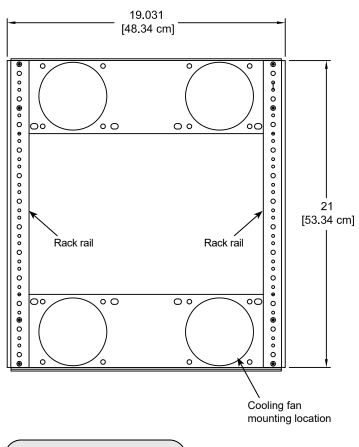
# Honors Lectern overbridge insert panel blank (flat view)

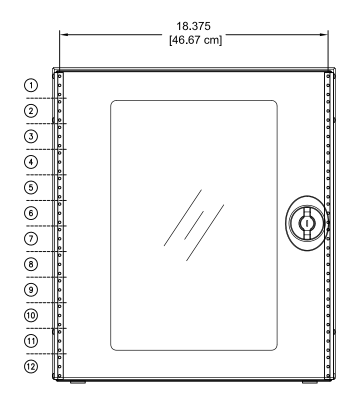








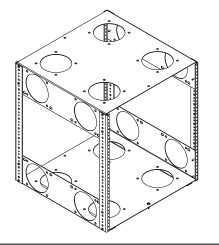


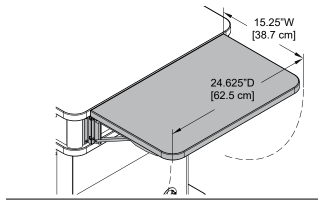


Shown behind Instructor-side door

Note: Check the dimensions of all equipment before installation.

### Accessories





#### 12RU Rack Cube - 55197

- One rack cube can be installed into the Honors Lectern
  Polyethylene slides on bottom
- for easy removal

Can be secured to base panel

- Cooling fan compatibleColor: black
- Customer-installed

Rack rail:	12RU front and rear
Dimensions:	19.125"W [48.58 cm] x 19.031"D [48.34 cm]
	x 21.25"H [53.97 cm]
Mounts for cooling fans:	Compatible with most 4.7" fans with 4.13"
	mounting hole spacing (12 mounting locations
	available)
Unit weight:	21 lb [9.5 kg]
Shipping weight:	22 lb [10 kg]

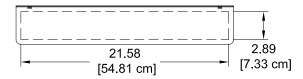
### Flip-Up Shelf - 55147

- · Shelf hinges lock into place in the upright position
- Level with worksurface
- Available in White Chalk Dry Erase laminate
- Customer-installed

Weight capacity:	35 lb [15.9 kg]
Dimensions:	15.25"W [38.7 cm] x 24.625"D [62.5 cm] x 1"H
	[2.54 cm]
Unit weight:	18 lb [8.2 kg]
Shipping weight:	23 lb [10.4 kg]

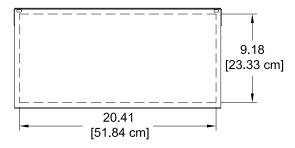
#### **Customized Upper Logo Panel - 55148**

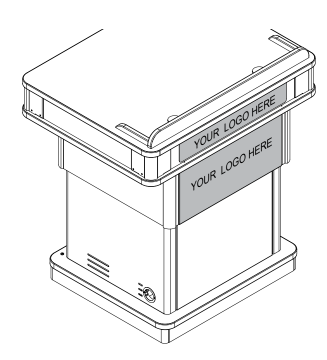
- Attaches to audience-side of lectern
- 21.58"W [54.81 cm] x 2.89"H [7.33 cm]
- Available with black, white, or matching laminate backer
- To get panel customized-contact Spectrum for details
- New logos require a first time logo charge
- Customer-installed
- Shipping weight: 10 lb [4.5 kg]

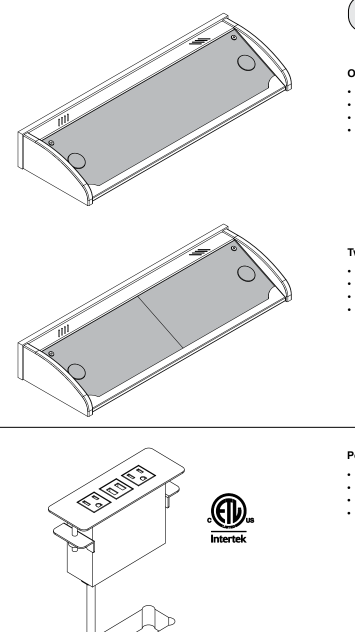


### Customized Lower Logo Panel - 55149

- Attaches to audience-side of lectern
- 20.41"W [51.84 cm] x 9.18"H [23.33 cm]
- Available with black, white, or matching laminate backer
- To get panel customized-contact Spectrum for details
- New logos require a first time logo charge
- Customer-installed
- Shipping weight: 10 lb [4.5 kg]







Insert panels are available to customers needing a replacement panel or different cutouts for technology upgrades.

### Overbridge Insert Panel-Large - 96507

- Panel for overbridge version only (overbridge not available separately)
- Contact Spectrum to specify cutout size(s) and position(s)
- Includes two 2" [5.08 cm] grommets with covers
- Customer-installed

Dimensions:	33.25"W [84.5 cm] x 9"D [22.9 cm] x .79"H [2 cm]
Unit weight:	N/A
Shipping weight:	8.5 lb [3.9 kg]

### Two-piece Overbridge Insert Panel-Large - 96513

- Split panel for overbridge version only
- Contact Spectrum to specify cutout size(s) and position(s)
- Includes 2" [5.08 cm] grommets with covers
- Customer-installed

Dimensions:	16.625"W [42.23 cm] x 9"D [22.86 cm] x .79"H [2 cm]
Unit weight:	N/A
Shipping weight:	8.5 lb [3.9 kg]

### Power Module - 99058

- (2) AC power outlets
- (2) USB charge ports
- Aluminum housing and flange
- Thumbscrew clamps
- Requires worksurface cutout made by customer
- 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]



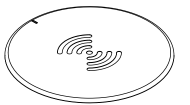
### EM Wireless Charging Pad - 99057

- Uses electromagnetic technology to charge Qi V1.2 compliant IC devices ("Qi" enabled)
- · LED to confirm pairing / charging
- Security tab prevents theft
- · Requires 3" round cutout to be made by customer
- UL-certified

**A H A** 

#### Cutout required: 3" dia (by customer)

outout required.	
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]

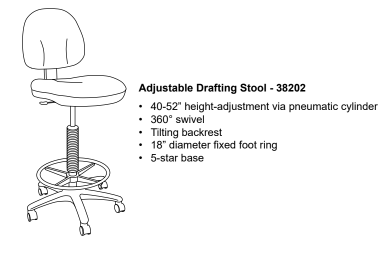


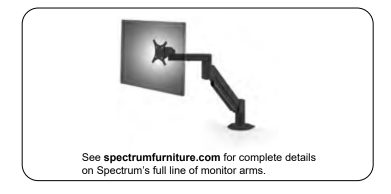
Note: The unit requires a 7" diameter of clearance to work with Qi-enabled phones placed in any orientation. The 3" dia cutout should be located on the worksurface <u>at least</u> 3.5" from any edge.



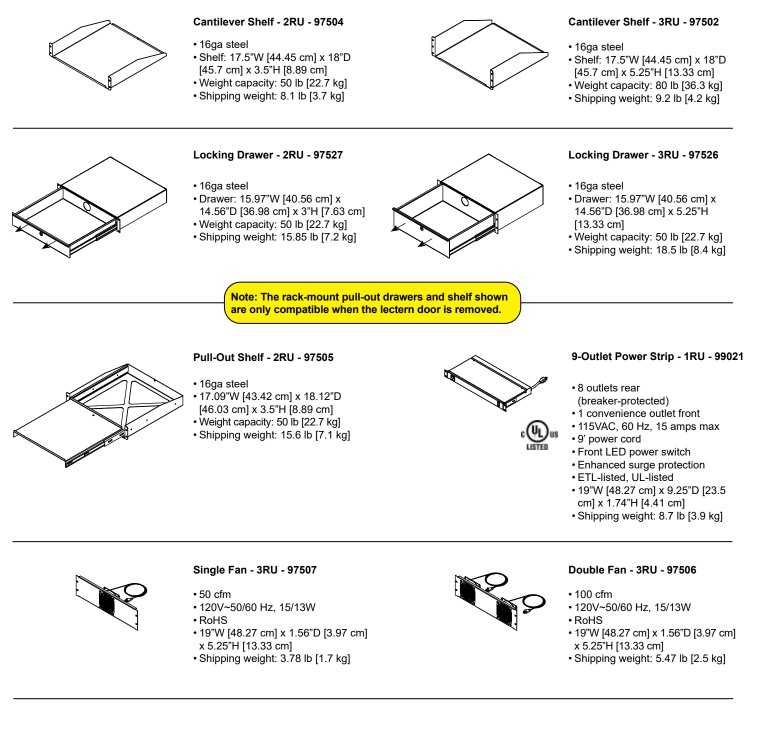
### 7-Outlet Power Strip - 99024

- Electrical Rating: AC 125V, 15 Amps
- 1000 Joules surge capacity
- 12' cord lengthLED switch
- UL Listed
- Shipping weight: 1.9 lb [.86 kg]





## **Rack-mount Accessories**





### Wire Lace Kit - 95517

- Provides wire management
- Mounts to standard rack rails
- Includes (3) lace straps and
- mounting screws
- Includes (12) 5.5" zip ties
- Shipping weight: 1.25 lb [.57 kg]

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

## 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