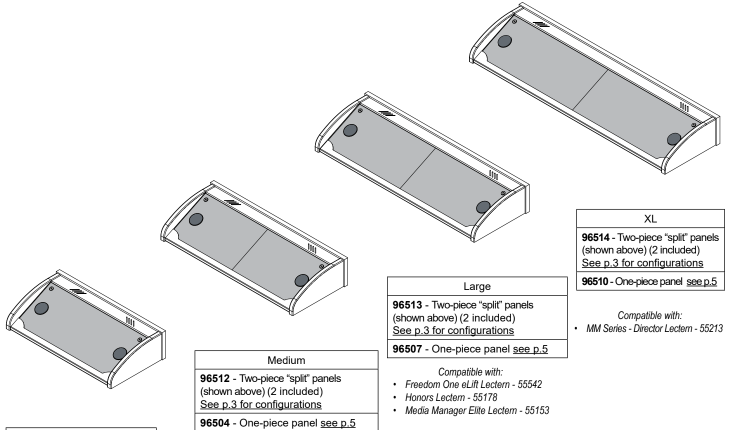


## **Technical Specifications**



Small

**96511** - One-piece panel only See p.5 for configurations

Compatible with:

• Inspiration Plus Lectern - 55411

Compatible with:

- Freedom XRS Elite Lectern 55418
- MM Series Compact Lectern 55212
- MM Series Link Lectern 55115

Construction

 Modular design provides easy lectern customization using interchangeable panels with common standard cutouts

design simplifies adaptation to technology changes or upgrades.

One or two-piece panels available

Features and Benefits

 Symmetrical panels are easily removable with two screws and can be rotated 180° to place cutouts on left or right-side

Panels available for standard Spectrum overbridges provide the ability to easily mount presentation controllers and other devices. Flexible, modular

- · Connector bracket easily joins two-piece panels together
- · Blank panels can be used for custom cutouts
- Scratch, impact, fingerprint-resistant, high-pressure textured laminate face
- 2" grommet(s) for cord pass-through
- Includes installation hardware
- Warranted to be free of all defects in materials and workmanship for 10 years
- Designed and assembled in Chippewa Falls, WI, USA

Note: While some panels may work with older Spectrum "legacy" products, Spectrum only recommends using these panels with the specific compatible products listed above.

- Overbridge panels are constructed from 3/4" thick NAF (no added formaldehyde) composite board with .030" [.762mm] high-pressure textured laminate (standard black) on one face, and a balancing phenolic backer on the opposing face
- Connector bracket is 16-gauge steel finished with a scratch-resistant powder coat epoxy

Note: Overbridge panels with standard cutouts have been designed for many of the currently available devices on the market. Custom cutouts are available, but should be reviewed by Spectrum to ensure clearance of brackets, keyboard slides, or other objects under the worksurface.

#### Contact Spectrum to specify cutout size(s) and location(s).

Cutouts can be made in the blank insert panel by the customer after the lectern has been purchased, but are only recommended within the maximum cutout areas shown.

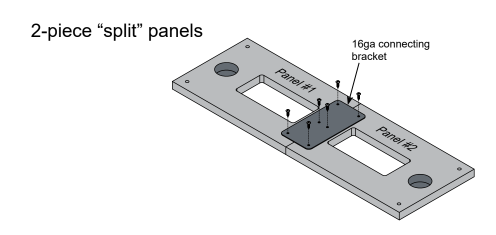
Page 1 of 6

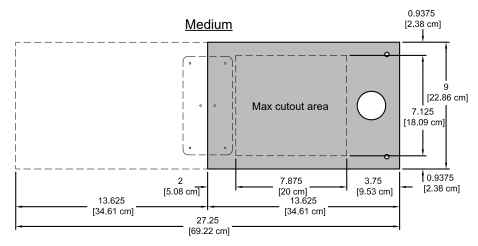


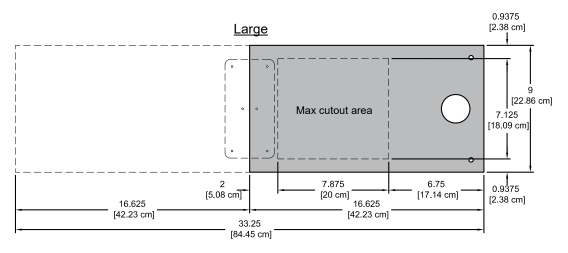
2-piece panels are used when:

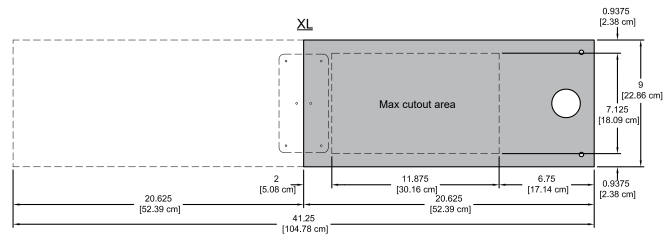
- · one or more cutouts are needed
- frequent device changes or upgrades are anticipated

Note: Symmetrical panels are easily removable with two screws and can be rotated 180° to place cutouts on left or right-side.











# Two-piece "split" panel configurations (standard cutouts available)

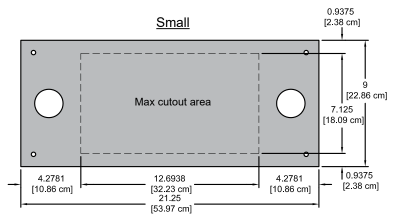
		Cutout Size (in.) Overbridge Size			
	Device	L X W ↔ ↓	Medium - 96512 (1 of 2)	Large - 96513 (1 of 2)	XL - 96514 (1 of 2)
Misc	Blank		0120387	0120388	0120389
	Power Module (new)  Power module included & installed on configured lecterns only. Power module not included with replacement panels.	5.65 x 1.65	0143848	0143859	0143867
	Cove Module  Cove module included & installed on configured lecterns only. Cove module not included with replacement panels.	5.25 x 2	0120703	0120714	0120725
Extron® / Crestron®	Extron® CC202 Crestron® FT2-202	7 x 3.25	0120693	0120704	0120715
	Extron® CC500 Crestron® FT2-500	5.75 x 5.75	0120694	0120705	0120716
	Extron® CC700 Crestron® FT2-700	7.125 x 5.75	0120695	0120706	0120717
	TLP 350MV	5.781 x 3.875	0120696	0120707	0120718
	TLP Pro 320M	5.51 x 3.82			
tron® /	TLP Pro 520M	3.31 X 3.02	0120697	0120708	0120719
l û	TLP Pro 720M	7.5 x 5.813	0120698	0120709	0120720
	MLC226 IP	5.4 x 2.9	0120699	0120710	0120721
	MLC226 IP DV+	0.275 v.2.975			
	MLC226 IP AAP	9.375 x 3.875	0120700	0120711	0120722
	AAP 104	7.25 x 2.93	0120701	0120712	0120723
Crestron®	TSW-570 TSW-1060 TSW-760 TSW-1070	3.567 x 2.375			
			0120702	0120713	0120724

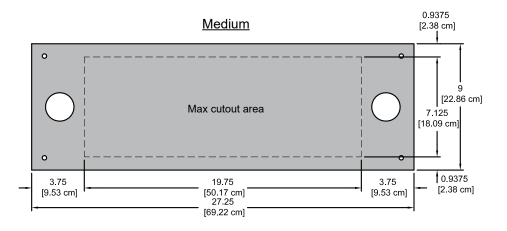
#### A 1-piece panel is used when:

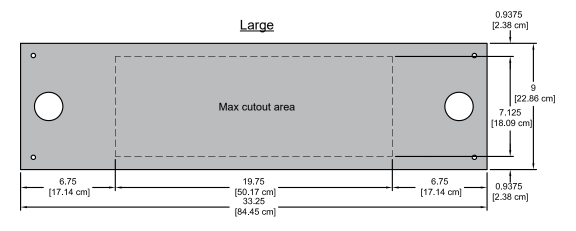
- · one or more cutouts are needed
- · a larger (wider) cutout is needed
- · a centered cutout is needed
- a cutout will interfere with the connecting bracket on a 2-piece overbridge panel

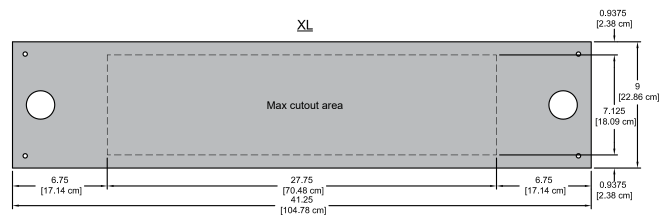
Note: Symmetrical panels are easily removable with two screws and can be rotated 180° to place cutouts on left or right-side.

### 1-piece panels











# One-piece panel configurations (standard cutouts available)

		Cutout Size (in.)  Overbridge Size					
	Device	L X W ↔ ↓	Small - 96511 (1-piece panel)	Medium - 96504 (1-piece panel)	Large - 96507 (1-piece panel)	XL - 96510 (1-piece panel)	
Misc	Blank		(96501) 0113093	(96504) 0113504		(96510) 0119976	
	Power Module (new)	5.65 x 1.65	0143928				
	Cove Module	5.25 x 2	0120692				
Extron® / Crestron®	Extron® CC202 Crestron® FT2-202	7 x 3.25	0120682				
	Extron® CC500 Crestron® FT2-500	5.75 x 5.75	0120683				
	Extron® CC700 Crestron® FT2-700	7.125 x 5.75	0120684				
	TLP 350MV	5.781 x 3.875	0120685		Sign	30,4	
	TLP Pro 320M	5.51 x 3.82	• 🗆		7 5	70,	
	TLP Pro 520M	J.J1 X J.O2	0120686			(0)	
Extron®	TLP Pro 720M	7.5 x 5.813	0120687				
	MLC226 IP	5.4 x 2.9	0120688	<b>O</b>			
	MLC226 IP DV+	9.375 x 3.875					
	MLC226 IP AAP		0120689				
	AAP 104	7.25 x 2.93	0120690				
Crestron®	TSW-760 TSW-1060	3.567 x 2.375	0120691				



### 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









Spectrum Industries is Certified ISO 9001:2015