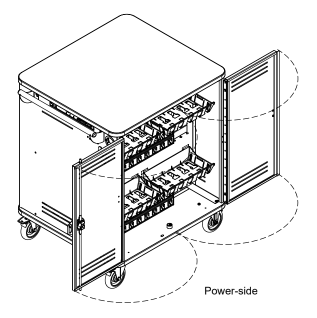
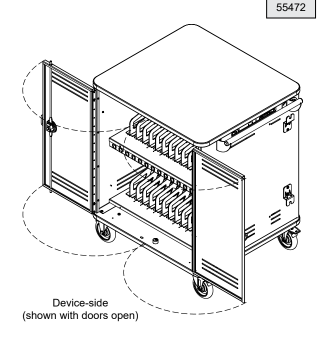


Technical Specifications





Use the Pro32 Cart to store, transport, and charge up to 32 notebooks or laptops. A current-sensing timer provides adaptive switching. Padded shelves and flexible dividers protect the notebooks. The overhead wire management aids the wiring integration and allows the charging plugs to hang in front of each laptop. The cart's compact footprint and handle provide easy mobility. The Pro32 Cart is made with heavy-gauge steel for security and powder-coated for a durable, long-lasting finish. A dual-bolt lock with hasp on the doors increase security of the notebooks.



Features and Benefits

- Stores, charges, and transports up to 32 of the largest notebooks (laptops) commonly used in education
- 1.625"W x 17.375"D x 12.3438"H storage bay
- Small cart footprint (30.75"W x 28"D) saves valuable space
- Durable ABS plastic dividers protect notebooks from scratching (dividers are removable to provide storage space for thicker devices)
- Dual doors provide easy access while reducing space necessary for swing radius
- Double bolt keyed locks and heavy-gauge steel doors provide security
- Hasp locks provide an additional level of security and the ability to use your padlocks of choice (not included)
- · Notebooks and students are separated from all line voltage
- Superior, all-metal overhead cord management system keeps charge cords organized above each storage bay

Available with:

- PowerProdigy[™] timer that senses current from both power units and distributes power (up to 10A) to the least-charged devices first (where charging is needed most) *For most power adapters up to 135W
- eLogix[™] timer provides cycling power to both power units (non current-sensing) *For most power adapters up to 65W
- Four horizontally adjustable, 8-outlet, (125V~/12A, 60Hz) universal power units work with both inline, and wall adapters
- External power switch provides easy-access for safe power connection / disconnection
- 2 aux outlets (always on) for teacher laptop, Wi-Fi access point, or other accessory (1 external, 1 internal)
- Large, removable QuickBrick™ wiring trays with retaining straps for charge adapters allow wiring to be completed outside the cart at the comfort of a workstation or desk to provide quick and easy integration

- Ventilated doors and side panels keep notebooks and chargers cool, preventing overheating, and extending device life
- Replaceable, IEC quick-release 8' nominal 14 AWG, 3-wire power cord and external cord wrap brackets provide easy power access
- Four inboard locking 5" balloon wheel casters provide easy rolling, and quiet transport
- · One all steel handle provides control and maneuverability
- Worksurface and base panel vinyl edging protects walls and furniture
- Cart ships fully-assembled with handle for quick, simple integration and deployment
- Durable powder coated steel chassis provides a long-lasting finish
- Scratch and impact-resistant high-pressure laminate top provides a durable, useful worksurface for instructors
- ETL 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

This cart is designed to hold up to 32 notebooks or laptops.

55472-ABD - with 5" Balloon Wheels, PowerProdigy™ timer **55472-ABL** - with 5" Balloon Wheels, eLogix™ timer

Color Options

<u>Laminate:</u> White Fiesta

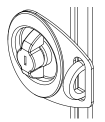


Metal: Warm Gray

revised 12/30/21 Page 1 of 11

Construction

- The worksurface and base panel is constructed from 1" composite board with .030" highpressure laminate on one face, and a balancing phenolic backer on the opposing face
- · Worksurface and base panel edges are covered with 3mm vinyl edgeband
- 16-gauge side panels, shelves, and doors
- All metal components are finished with a scratch-resistant powder coat epoxy
- · This cart is factory-assembled, packaged, and shipped on its own skid



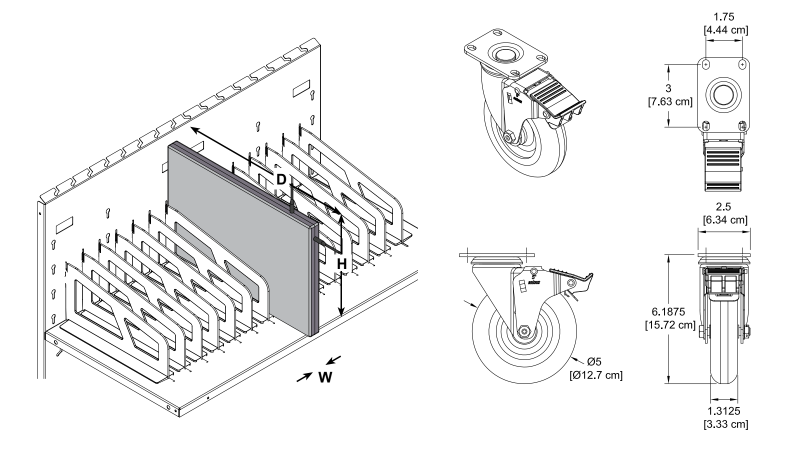
Double-bolt lock with padlock hasp (on both doors) (padlocks not included)

Specifications

Capacity	32 Notebooks or Laptops		
Storage bays (nominal)	1.625"W [4.13 cm] x 17.458"D [44.3 cm] x 12.349"H [31.36 cm]		
Electrical	 (4) 8-outlet power units (outlets rotated 90°) 125V~/12A, 60Hz 15-amp breaker 	 Locking power-side door isolates and separates electrical line voltage from students ETL certified to UL 60950-1 	
Charging options	(See p.4 for specs)		
5" Balloon Wheels	Weight capacity 300 lb [136 kg] each		
Certifications / Compliance	ETL certified to UL 60950-1	 Meets or exceeds applicable ANSI-BIFMA test standards 	
Unit weight (nominal)	208 lb [94.4 kg]		
Shipping weight (nominal)	240 lb [108.9 kg]		
0 :5 :: 1: 11 :: 11 :: 11			

Specifications subject to change without notice

ORDER CODE B = 5" Balloon Wheel

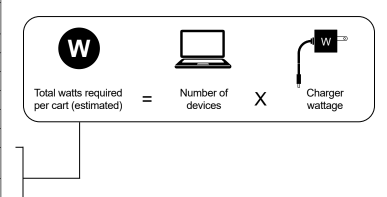


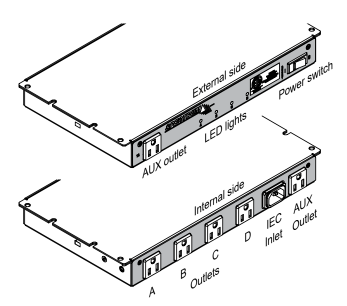
Devices must be placed in the bays with the charge plug on one of the two exposed edges shown.

revised 12/30/21 Page 2 of 11

Electrical Options

Pro32 Electrical comparison			
PowerProdigy™ Timer	eLogix [™] Timer		
✓		External auxiliary outlet	
✓	✓	Internal auxiliary outlet	
✓	✓	External on/off switch	
✓		Load-sensing technology	
	✓	2 bank	
✓		4 bank	
✓		Max charging capacity: <u>5,760 watts</u> (on Pro32, most power adapters up to 135W)	
	1	Max charging capacity: 2,880 watts (on Pro32, most power adapters up to 65W)	
✓	✓	LED lights indicate charging status	
1	1	ETL certified to 60950-1	



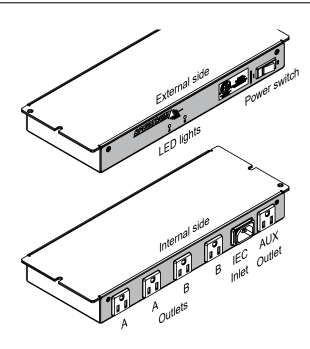


PowerProdigy[™] Timer (D)

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 certified to UL 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)



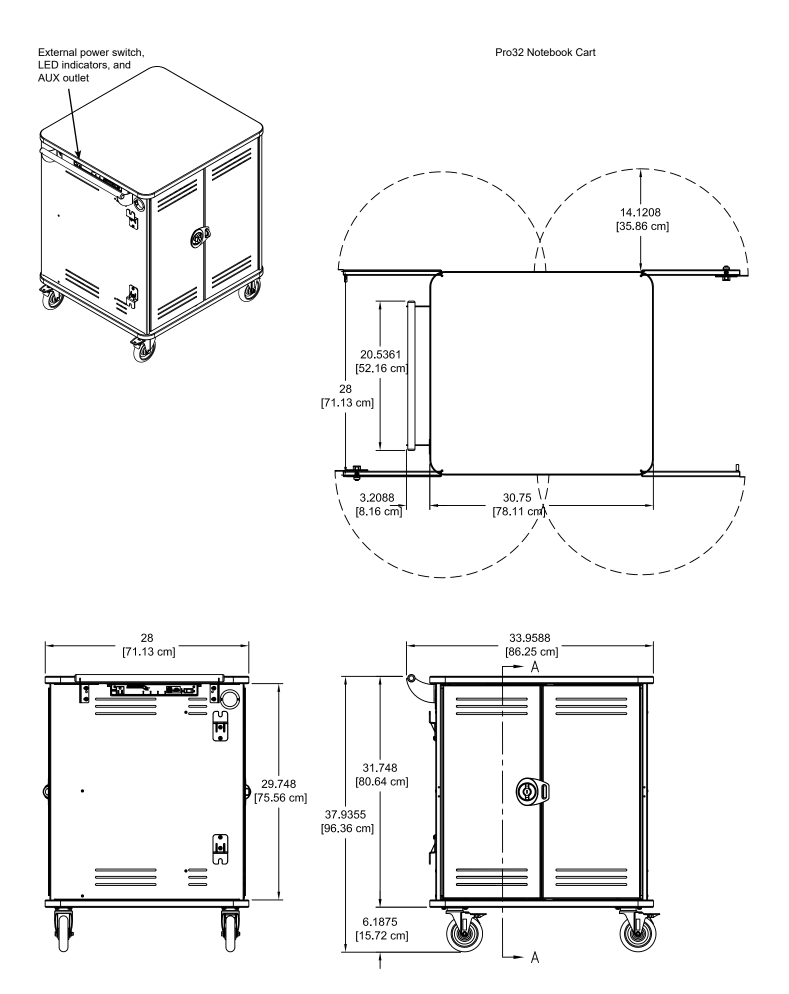
eLogix[™] Timer (L)

The eLogix[™] timer charges one half of the devices for 15 minutes, then charges the second half of the devices for another 15 minutes. This cycling occurs automatically and is not adjustable. Maximum charging capacity: 2,880 watts.

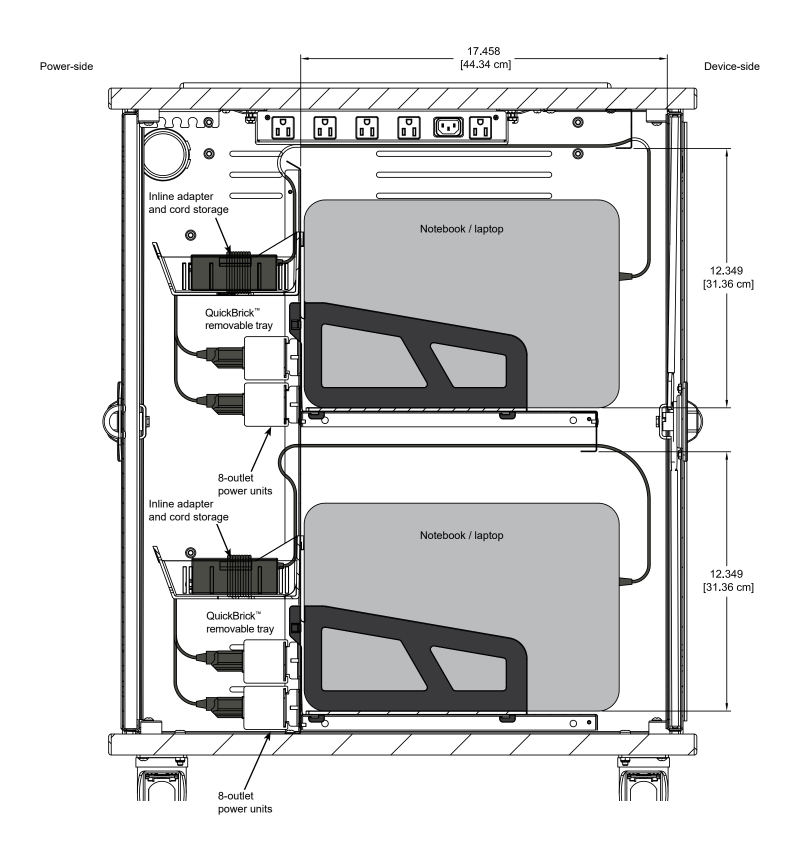
- Two timed power-unit dedicated outlets (labeled A, B) (up to 10A power output)
- Two green LED lights indicate charging activity status
- One auxiliary outlet (external)
- ETL certified to UL 60950-1

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

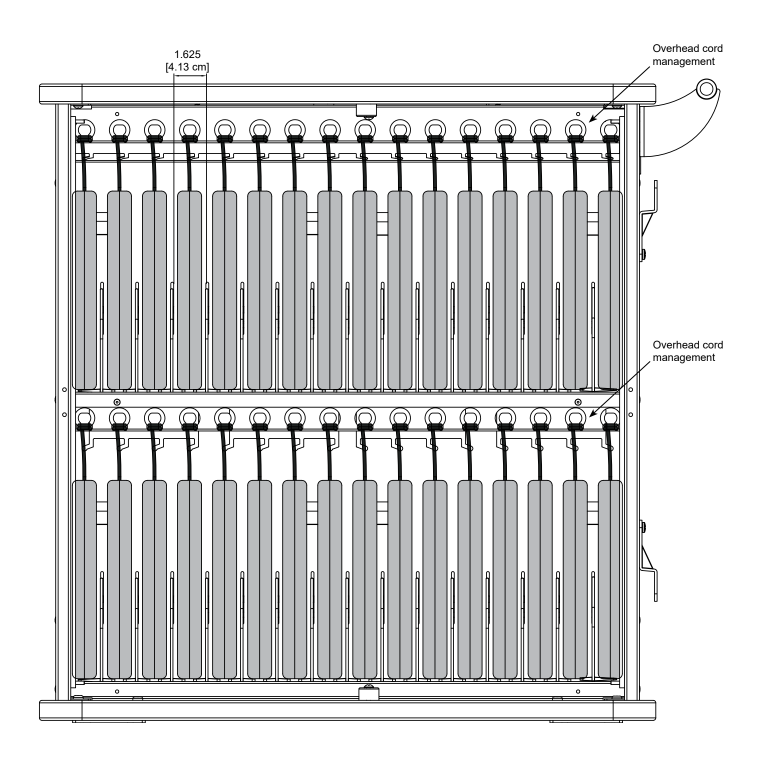
revised 12/30/21 Page 3 of 11



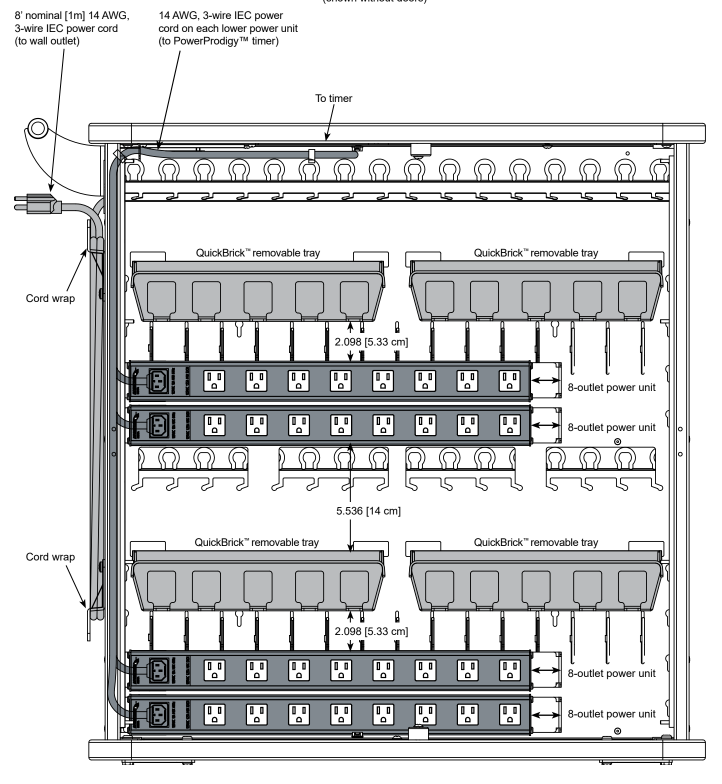
revised 12/30/21 Page 4 of 11



revised 12/30/21 Page 5 of 11



revised 12/30/21 Page 6 of 11



Note: Each 8-outlet power unit is designed with 1.5" of horizontal adjustability to provide outlet stagger if necessary. This helps accommodate a wide variety of wall adapter plug sizes and configurations.

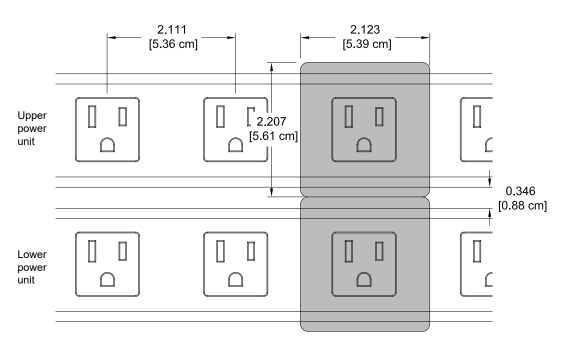
Each power unit can also be relocated to a higher vertical position using secondary sets of keyhole slots. This can be done to accommodate extra large wall adapters. The QuickBrick™ trays have to be removed in this configuration.

revised 12/30/21 Page 7 of 11

Note: Each 8-outlet power unit is designed with 1.53" of horizontal adjustability to provide outlet stagger if necessary. This helps accommodate a wide variety of wall adapter plug sizes and configurations.



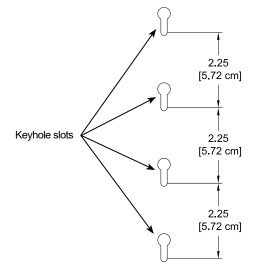
Nominal outlet spacing on each 8-outlet power unit



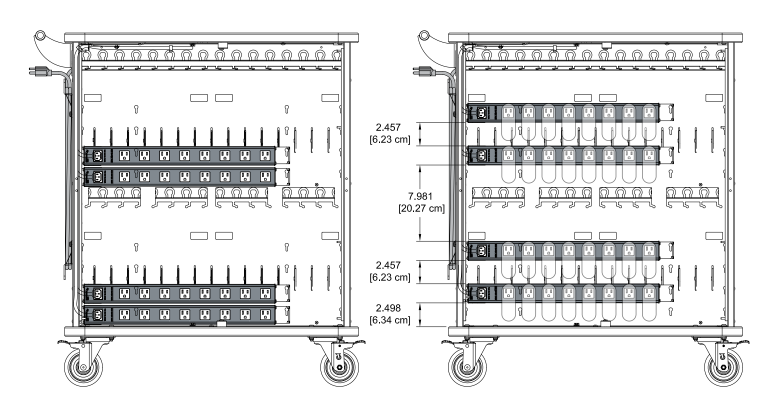
(See p.8 for spacing above and below outlets)

revised 12/30/21 Page 8 of 11

Note: 4 sets of keyhole slots provide the ability to vertically relocate each 8-outlet power unit. This can be done to provide clearance for extra large wall adapters. Loosening two screws on each power unit allows easy adjustment. The QuickBrick™ trays are not needed and have to be removed in this configuration.



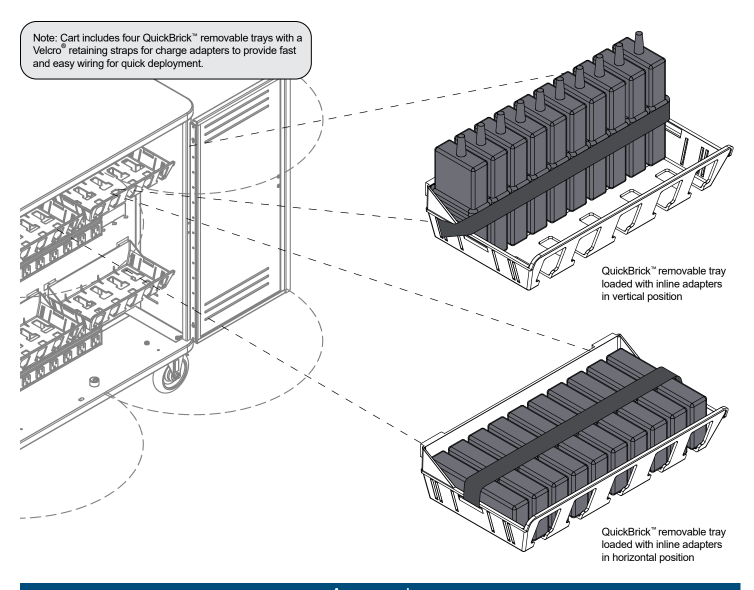




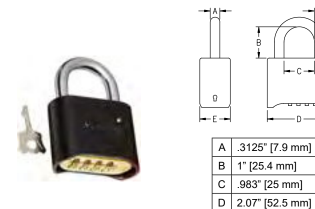
Factory-installed position

Typical spaced positions for large wall adapters

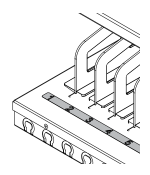
revised 12/30/21 Page 9 of 11



Accessories







Re-programmable 4-digit Combination Lock - 95536

• Set your own 4-digit personalized combination (up to 10,000 options)

.987" [25.1 mm]

- 5/16" hardened steel shackle for cut-resistance
- Black powdercoated die-cast body for durability
- Change key included
- Unit weight: .55 lb [.25 kg]

Hook-and-loop Strap Kit - 95004

 $(16) .75" [1.91 \ cm] \ x \ 12" [30.48 \ cm], \\ and (32) .75" [1.91 \ cm] \ x \ 5" [12.7 \ cm]$

Slot labels for Pro32 - 55477

- Black numbers on transparent adhesive backer
- 1-16 label, 17-32 label

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

revised 12/30/21 Page 10 of 11

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