

# CUBE Cart®

Keep Chromebooks, laptops and tablets charged and ready to go. The CUBE Cart<sup>®</sup> features a sleek design, smart charging across devices, a secure locking system and world-class reliability.



CUBE Cart<sup>®</sup> shown in Platinum (PM)



# **ERGONOMIC DESIGN**

Built in handle with front-loading configuration can support up to 36 laptops, Chromebooks or tablet devices.



# **READY TO USE**

The CUBE Cart<sup>®</sup> comes fully assembled ready for wiring.



# **BUILT TO LAST**

Each unit is fully welded. Designed and built in the USA.



# **CABLE**BOSS<sup>\*\*</sup>

Bretford's unique cord management system that keeps cords securely organized.





## YOUR PRODUCT. YOUR IDENTITY.

Choose from one of our 16 colors and personalize by branding with your own logo.





**CONVENIENT CABLE MANAGEMENT** | The Cable Boss<sup>™</sup> cord management system provides notched hooks that make it easy to organize cables and position cords neatly above devices.



**SMART AGILE POWER** | Digital cycle timer rotates charging to each shelf every 10 minutes, ensuring a safe charge.



**ADAPTER STORAGE** | Store adapters in removable locked panel in the back of the cart.



**INDUSTRIAL GRADE** | 5 in. wheels with locking casters.



**SECURITY** | Secure devices using a durable padlock included with the cart.



**OPTIONS** | Available in optional 270degree doors or pre-wired with USB-C adapters.

### **SPECIFICATIONS**

#### Construction

USA-sourced steel Manufactured in Franklin Park, IL

**Device Compatibility** Up to 17.3 in.

**Power** AC: 120V AC, 12A, 50/60Hz

Warranty

7 year electrical and mechanical warranty

#### Shipment Includes:

- CUBE Cart<sup>®</sup> Ships fully assembled
- Power cord
- Programmable combination padlock

Safety

PLAY VIDEO



### DIMENSIONS

	TVC16PAC	TVC32PAC	TVC36PAC
DEVICE CAPACITY	16	32	36
CART DIMENSIONS	30 x 26.5 x 37.5 in.		
SLOT DIMENSIONS	1.4 x 17 x 12 in.		1.1 x 17 x 12 in.
WEIGHT	134 lbs.	143 lbs.	145 lbs.
ADAPTER ACCESS	Back Panel		

DIMENSIONS ARE EXPRESSED WIDTH X DEPTH X HEIGHT

