

CUBE Toploader®[®] CART AC 30

WITH CADDIES

Charge, store, and quickly deploy iPad or MacBook Air devices throughout the classroom with the CUBE Toploader® Cart AC 30. This solution comes with 6 premium caddies and supports up to 30 devices.



PROTECT YOUR INVESTMENT

Included Caddies are constructed from durable, high-quality EVA foam material, providing the utmost protection to your devices.



BUILT TO LAST

Each CUBE Toploader® Cart is fully welded. Designed and built in the USA.



READY TO USE

The CUBE Toploader® Cart comes fully assembled and ready to load.



CABLEBOSS®

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



BRETTFORD CADDY | Tech basket designed in collaboration with Higher Ground®, leaders in device protection, to protect and quickly deploy devices in the classroom.



SAFE, SOFT CLOSE LID | Designed with gas struts to safely open and close to prevent students from encountering pinch points.



CONVENIENT CABLE MANAGEMENT
The Cable Boss® cord management system provides notched hooks that make it easy to organize cables.



ADAPTER STORAGE | Lockable Panel conceals adapters safely below devices.



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



SECURITY | Secure devices using a durable, programmable combination lock included with the cart.

SPECIFICATIONS

<p>Construction USA-sourced steel Manufactured in Franklin Park, IL</p> <p>Device Compatibility iPad (all models) MacBook Air (all models)</p> <p>Power AC: 120V AC, 12A, 50/60Hz</p> <p>Warranty 8 Year "No-Nonsense" Warranty</p>	<p>Shipment Includes:</p> <ul style="list-style-type: none"> • CUBE Toploader® Cart with Caddies - Ships fully assembled • Six (6) Caddies • Power cord • Programmable combination padlock <p>Safety:</p> 
---	---

DIMENSIONS

HPYC2VC/A	
DEVICE CAPACITY	30
CART DIMENSIONS	34 x 23 x 33 in.
SLOT DIMENSIONS	1.25 x 9 x 14 in.
WEIGHT	118 lbs.
ADAPTER ACCESS	Front
COLOR/FINISH	Arctic White (AW)

DIMENSIONS ARE EXPRESSED W X D X H

DESIGNED AND BUILT
IN THE USA