

CUBE Transport® CART AC 30

WITH CADDIES

Charge, store, and quickly distribute up to 30 iPad devices with the CUBE Transport® Cart AC 30. This solution comes with 6 premium caddies and supports all iPad models.





MAXIMIZE CLASS TIME

Open cart design, coupled with caddies, provides efficient access to distribute devices in the fastest time.



READY TO USE

The CUBE Transport® Cart comes fully assembled, ready for wiring.



BUILT TO LAST

Each unit is fully welded, all-steel construction. Designed and built in the USA.



CABLEBOSS®

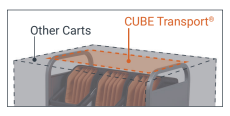
Bretford's unique cord management system that keeps cords securely organized.



FAST & EFFICIENT | Open cart design provides the fastest access for efficient distribution of devices.



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



SPACE SAVING DESIGN | CUBE Transport® has a 35% smaller footprint than other charging carts, and the slimline design makes it easy to keep out of the way when not in use.



FULL RATE CHARGING | Provides simultaneous maximum charging (up to 48W) to each device, with no power cycling.



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



CONVENIENT CABLE MANAGEMENT
The Cable Boss® cord management
system provides notched hooks that
make it easy to organize cables and
position cords neatly adjacent to devices.

SPECIFICATIONS

Construction

USA-sourced steel Manufactured in Franklin Park, IL

Compatibility

- Up to 13 in. Devices
- Supports device power adapters up to 48W each, or 1440W total

Power

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

Warranty

8 Year "No-nonsense" Warranty

Shipment Includes:

- CUBE Transport®
 Cart 30 with
 Caddies Ships fully
 assembled
- Six (6) Caddies
- Power cord

Safety:



DIMENSIONS

	HPYB2VC/A
DEVICE CAPACITY	30
CART DIMENSIONS	26.5 x 19.5 x 36 in.
SLOT DIMENSIONS	1.25 x 9 x 14 in.
WEIGHT	58 lbs.
ADAPTER ACCESS	Front
COLOR/FINISH	Platinum

DIMENSIONS ARE EXPRESSED W X D X H

IN THE USA