

The Problem

With an increase in 1:1 devices for students in the classroom, unorganized management of these devices increases the potential for costly device breakage and lost classroom time.

Congested Chaos

Valuable time is wasted when 30 students need to grab their own device from a central charging location.

Minimal Protection

Devices are not protected in transport from charging location to student space, increasing potential for device breakage.

Limited Options

Current solutions have limited offerings to students and teachers when it comes to device protection.

Our Solution

The Bretford Caddy provides the most durable, high-quality solution on the market to protect devices in transport and save precious class time to maximize learning.



Protection

Equipped with padded dividers, a hydrophobic exterior, and 1.25 in. dividers, large enough to fit heavy-duty cases used in the K-12 environment, the Caddy provides the utmost protection to devices.



Durability

Constructed from durable, high-quality ethylene vinyl acetate (eva) foam, with a sturdy handle design with spill-proof technology, the Caddy is the ultimate transport solution for student devices.



Collaboration

To provide the highest-quality solution with the K-12 classroom at the forefront of design, Bretford partnered with Higher Ground®, industry leaders in technology protection in the education environment, to produce the Caddy.

	Bretford Caddy	Competitor Basket
Capacity	fit 5 devices, up to 13 in., 1.25 in., flexible slot dividers	fit 5 devices, up to 13 in96 in., non-flexible slot dividers
Dividers	full-length, padded dividers	plastic, flimsy, surface dividers
Weight	1.6 lbs.	1.6 lbs.
Device Identification	I.D. card with sleeve holder located on front	stickers
Exterior Material	EVA foam includes a hydrophobic coating that repels liquids and dirt	thin plastic



