

EXPLORE® Interactive Whiteboard

Collaboration anywhere, anytime. The mobile whiteboard is designed for interactive ultra short throw projectors and offers a canvas for interactive learning, brainstorming and connection.





Model # **EDUIWB**

Dimensions (W × D × H) Overall: 66 x 32 x 73-90.5 inches

Weight EDUIWB 160 pounds

Warranty For more information, please visit: bretford.com/warranty

Shipping Ships ready to assemble, in one carton



bretford.com



Accommodating

The projector mount slides for adjustment of image size and for easier transportation from one room to the next.



Locking Casters

Four 4" casters, each with locking brake, are secured to the base.



Marker Tray

A 23.3 x 5.5 inch tray mounts below the whiteboard and is slotted to allow electronic pens and remote to Velcro in place during transport.



Height-Adjustable

Height adjustable by the use of a gas shock to place the image at the appropriate height for use.



Laptop Platform

Laptop platform supports up to a 17" laptop computer. Includes adjustable clamps that rotate 270°.

Powered

Includes a UL listed 6-outlet power strip with 20' power cord and built in cord winder to reach an outlet, even from the center of a room.

Safe

The Mobile Interactive Whiteboard has been tested to and passed the UL 10° tip test intended for tall institutional carts.

Movable

Fits through a 32" doorway and features four 4" locking casters for easy transport.

Cables

Includes one 10' HD15 UXGA computer cable and one 3 meter (9'8") USB-A to Mini USB-B cable to transfer data between the laptop and projector.

Standard Color

Aluminum (AL)

Essential Additions SS1234B

Accessory Speaker



11000 Seymour Avenue | Franklin Park, IL 60131 **& 1-847-678-2545**

ep 1-800-521-9614

Bretford, CUBE, and the B design are trademarks or registered marks of Bretford Manufacturing, Inc. Patents pending. ©2016 Bretford Manufacturing, Inc. All rights reserved. All other referenced product names and logos are trademarks of their respective owners. L17SSEDUIWB