




Over-the-Whiteboard Interactive Display Mount

Easily install and adjust large, interactive flat panel displays over existing chalkboards or whiteboards with Chief's new Over-the-Whiteboard Interactive Display Mount. Perfect for educational environments with a range of mounting requirements. Mount comes largely pre-assembled with minimal hardware - reducing installation time. Aesthetically pleasing, the mount blends into the environment and provides install height variability for younger children or those seated at a lower level.



- Accommodates typical large displays between 50-80" with up to 1020 x 500 mm VESA® patterns; combine with FHB7036 bracket to extend to 1020 x 600 mm
- Heavy-duty weight capacity of 310 lbs (140.6 kg)
- Display height adjustment range of 26" (660 mm)
- Interface brackets mount directly to display, then hang on single rail-style cross bracket, eliminating need to remove display from box prior to installation
- Installs into various wall types (wood, concrete, steel, cinder-block)
- Flexible wall assembly anchoring points ensure a minimum of two studs are used – use three brackets for 16" on center, or two brackets for 24" on center
- Integrated lateral shift allows for easy adjustment left or right
- When installed, mount allows for a minimum of 4" (102 mm) clearance from wall
- Plumb adjustment up to 1.5° to compensate for uneven walls
- Telescoping legs allow mount to be adjusted easily around classroom obstacles

Model	Weight Capacity	Mounting Pattern Compatibility (WxH)	Dimensions (H x W x D)	Macro Height Adjustment	Micro Height Adjustment	Finish
OB1U	Up to 310 lbs (140.6 kg)	up to 1020 x 500 mm*	61.1 - 75.1 x 55.25 x 6.3" (155.2 - 190.8 x 140.3 x 16 cm)	26" (660 mm)	1.6" (41 mm)	

*Combine with FHB7036 bracket to extend to VESA® 1020 x 600 mm



Over-The-Whiteboard Interactive Projection Mount

This micro-adjustable telescoping whiteboard mount installs directly to the wall over pre-existing dry erase boards or chalkboards without causing damage. Engineered to provide maximum flexibility and a stable installation, the WBM3E is designed to use with interactive projector systems in a variety of classroom settings. The telescoping legs can be anchored anywhere between 5-7 feet (152-213 cm). Ideal for all educational audiences, including younger children.

- Dual Lateral Shift allows for mount to shift left/right at the wall installation, and the interactive board to shift left/right along the mount cross bar by sliding uprights
- Macro height adjust at uprights in 1" (25 mm) increments
- Micro height and leveling adjust at wall assemblies up to 1.5" (38 mm)
- Legs telescope 5-7 feet (152-213 cm) between top and bottom anchor points
- Heavy-duty weight capacity of 125 lbs (56.7 kg)
- Compatible with SMART™ 800, 600 and M600 Series boards
- UL Listed
- Use WBAP platform accessory for mounting SMART™ complete i2, i3, i4, i5, i6 ix & ix2 solutions using UF45, UF55, UF65, UF75, UF70, UX60 and UX80 projectors
- WBAU universal adapter kit available for mounting interactive boards other than SMART™

Model	Weight Capacity	Dimensions (H x W x D)	Macro Height Adjustment	Micro Height Adjustment	Finish
WBM3E	Up to 125 lbs (56.7 kg)	82.8 x 46.9 x 4.9" (210.3 x 119.2 x 12.5 cm)	1" (25 mm) increments	1.5" (38 mm)	