Best-Rite 2' x 3' Porcelain Steel Markerboard with Black Ultra Trim

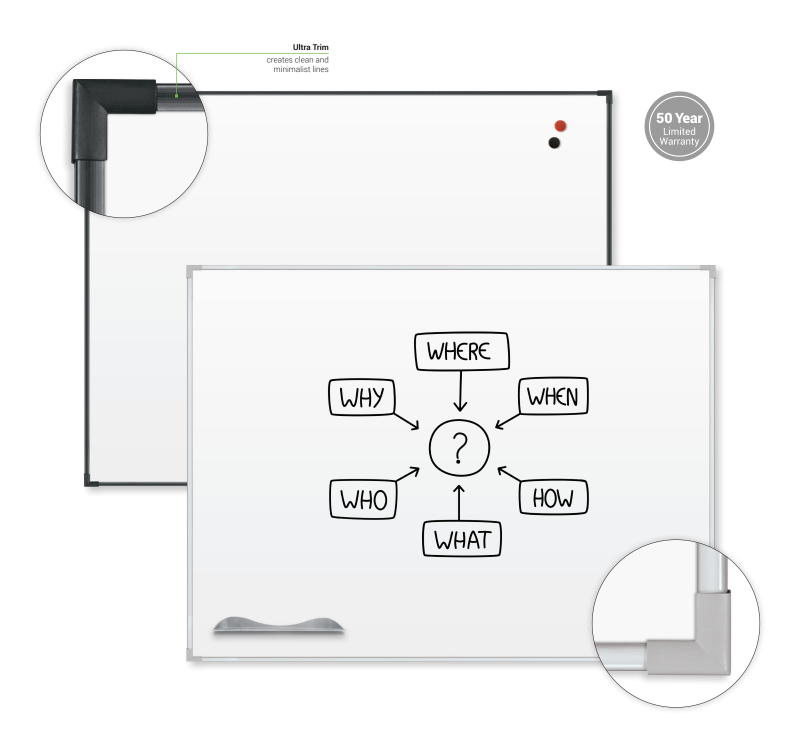
Instruction Manual



Call Us at 1-800-944-4573

Porcelain Steel Whiteboard

with Ultra Trim

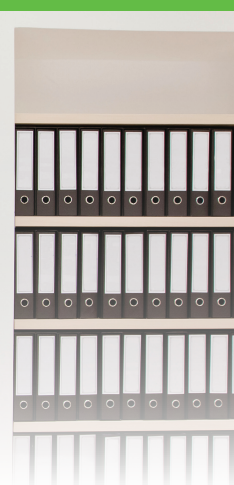












Porcelain Steel Whiteboard - Ultra Trim

- Magnetic porcelain steel whiteboards are engineered for superior color contrast with dry erase markers. Standard gloss dry erase surface provides superior writability and erasability with no ghosting. Reduced surface light distortion enhances visibility to provide optimum eye comfort.
- · Steel is permanently laminated to a light weight substrate for stability and durability.
- Featured with Ultra Trim for a modern, clean-lined board. Trim is a low profile .31" anodized aluminum, available in silver or black. Includes matching Magnetic Q-Tray for markers and erasers.
- Class A Fire Rated board. A full test report copy is available upon request.
- Made in the USA. TAA compliant. Fifty year limited warranty. Has achieved GREENGUARD GOLD Certification.
- For interactive projectors with strict flatness requirements, we recommend the Interactive Projector Board or Projection Whiteboard with Polyvision® duo Surface, providing guaranteed results for projectability, erasability and durability.

Porcelain Steel Whiteboard - Ultra Trim (Silver) 2029B* 2'H x 3'W	20 lbs
2029B* 2'H x 3'W	20 lbs
2029C** 3'H x 4'W	36 lbs
2029D 4'H x 4'W	69 lbs
2029G 4'H x 6'W	94 lbs
2029H 4'H x 8'W	120 lbs
Porcelain Steel Whiteboard - Ultra Trim (Black)	
2028B* 2'H x 3'W	20 lbs
2028C** 3'H x 4'W	36 lbs
2028D 4'H x 4'W	69 lbs
2028G 4'H x 6'W	94 lbs
2028H 4'H x 8'W	120 lbs

*Ships UPS **Ships UPS 0S1

Shipping weights are listed on a per item basis and may vary based on quantities ordered. All boards listed as 3'H x 4'W actually measure 33.75'H x 48'W due to shipping restrictions.

Porcelain Steel Technical Information

- Multipurpose magnetic surface with superior writability and erasability for dry erase markers. Superior contrast and reduced surface light distortion minimizes glare for optimum eye comfort.
- A precisely balanced porcelain enamel ground coat is furnace-fused to both sides of 28 gauge (standard) or 24 gauge (custom) steel.
- The first furnace fuses a ground coat of enamel that is heat-softened at approximately 1450° F. The second furnace firing fuses a coat of enamel to the ground coat enamel. Color Fusion ceramic top coat is applied providing the desired surface color.
- A fade resistant waterproof resin glue bonds the porcelain to a moisture-resistant core and .005" polyester foil backer sheet. Also available with upgraded sheet aluminum backer. Custom sizes are available. Off-white is standard.



WWW.MYBINDING.COM