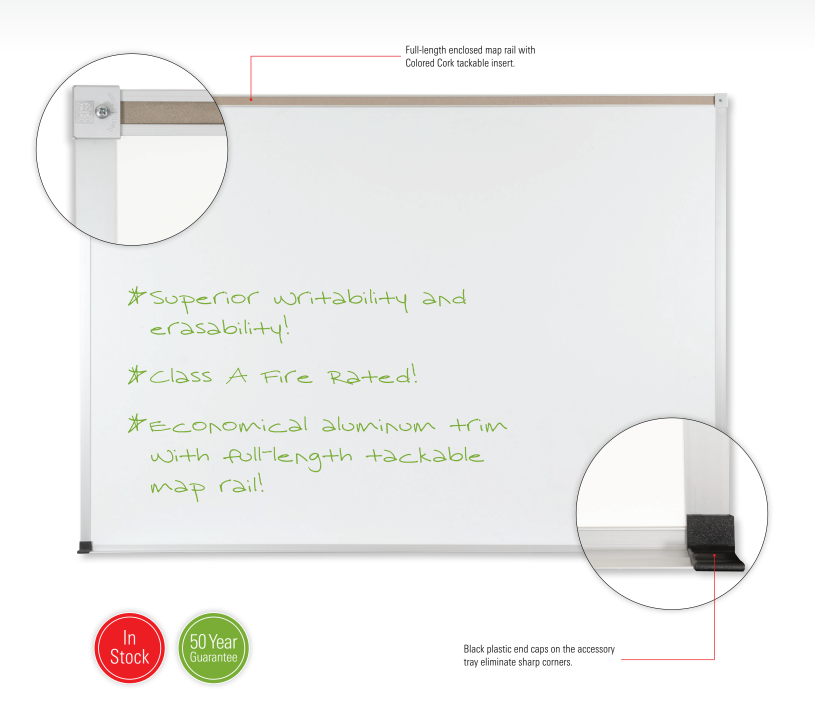
# Porcelain Steel Markerboard

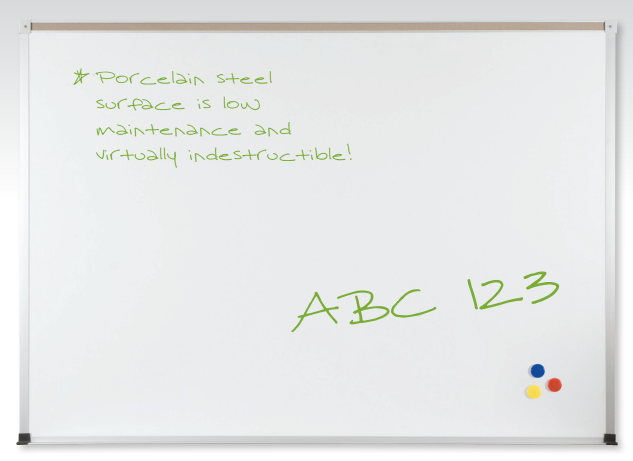
Ball Best-Rite

with ABC Trim + Map Rail











### Porcelain Steel Markerboard with ABC Trim + Map Rail

- Magnetic porcelain steel markerboards are engineered for superior color contrast with dry erase markers.
- Low gloss porcelain dry erase surface provides superior writability and erasability with no ghosting. Reduced surface light distortion enhances visibility to provide optimum eye comfort.
- Steel surface is permanently laminated to a particle board substrate for stability and durability.
- Anodized aluminum ABC Trim has a 76" profile with hairline mitered corners. Includes full-length tackable map rail with enclosed end stops. Full-length accessory tray includes plastic end caps to eliminate sharp corners.
- Class A Fire Rated board. A full test report copy is available upon request.
- Made in the USA. TAA compliant. 50 year guarantee. GREENGUARD Indoor Air Quality Certified® and GREENGUARD Children & Schools Certified<sup>SM</sup>.

Part No.	Dimensions	Ship Wt.
■ 2H2NA-M*	1 ½'H x 2'W	8 lbs
■ 2H2NB-M*	2'H x 3'W	14 lbs
2H2NC-M**	3'H x 4'W	26 lbs
■ 2H2ND-M	4'H x 4'W	55 lbs
■ 2H2NE-M	3'H x 5'W	56 lbs
■ 2H2NF-M	4'H x 5'W	70 lbs
= 2H2NG-M	4'H x 6'W	74 lbs
■ 2H2NH-M	4'H x 8'W	92 lbs
■ 2H2NK-M	4'H x 10'W	112 lbs
■ 2H2NM-M	4'H x 12'W	153 lbs
■ 2H2NP-M	4'H x 16'W	204 lbs

## **Technical Specifications**

- 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.



Balt® & Best-Rite® are brand divisions of MooreCo Inc.

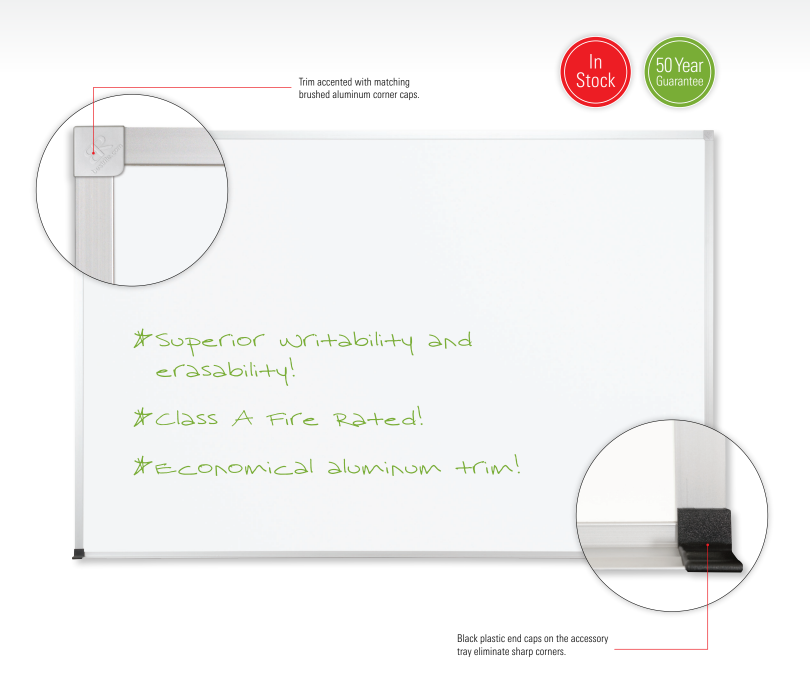
2885 Lorraine Ave | Temple, TX 76501 p: 800.749.2258 | f: 800.697.6258

www.moorecoinc.com

# Porcelain Steel Markerboard

with ABC Trim









\* Porcelain steel surface is low maintenance and virtually indestructible!

ABC 123



### **Porcelain Steel Markerboard with ABC Trim**

- Magnetic porcelain steel markerboards are engineered for superior color contrast with dry erase markers.
- Low gloss porcelain dry erase surface provides superior writability and erasability with no ghosting. Reduced surface light distortion enhances visibility to provide optimum eye comfort.
- Steel surface is permanently laminated to a particle board substrate for stability and durability.
- Anodized aluminum ABC Trim has a %" profile with hairline mitered corners.
  Top corners are protected with aluminum end caps. Full-length accessory tray includes plastic end caps to eliminate sharp corners.
- Class A Fire Rated board. A full test report copy is available upon request.
- Made in the USA. TAA compliant. 50 year guarantee. GREENGUARD Indoor Air Quality Certified® and GREENGUARD Children & Schools Certified<sup>SM</sup>.

Part No.	Dimensions	Ship Wt.
■ 2H2NA*	1 ½'H x 2'W	8 lbs
■ 2H2NB*	2'H x 3'W	14 lbs
2H2NC**	3'H x 4'W	26 lbs
■ 2H2ND	4'H x 4'W	55 lbs
= 2H2NE	3'H x 5'W	56 lbs
■ 2H2NF	4'H x 5'W	70 lbs
■ 2H2NG	4'H x 6'W	74 lbs
■ 2H2NH	4'H x 8'W	92 lbs
= 2H2NK	4'H x 10'W	112 lbs
= 2H2NM	4'H x 12'W	153 lbs
■ 2H2NP	4'H x 16'W	204 lbs

## **Technical Specifications**

- 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.



Balt® & Best-Rite® are brand divisions of MooreCo Inc.

2885 Lorraine Ave | Temple, TX 76501 p: 800.749.2258 | f: 800.697.6258

www.moorecoinc.com