



Ideas are meant to be shared, and the right solution can help you express your ideas in unique and creative ways. Every day across the world, people choose porcelain enamel steel as their solution to do just that. So what makes porcelain enamel steel unique?

Life of installation warranty

Porcelain enamel steel will maintain its qualities for 50 years or the life of its installation. You can be worry free, knowing that your investment will last and maintain its quality for years to come.

Surface quality

Porcelain enamel steel is very resistant to abrasion. Writing, erasing, and other day to day uses continually test the ability of writing surfaces to resist scratches, "ghosting", and staining. Porcelain maintains its surface quality, and passes these daily tests with flying colors.

Marker Surfaces



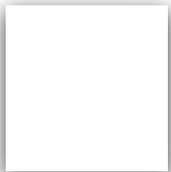
White



Marker Black



Silver



Gloss White



Almond



Blue

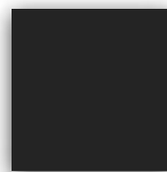
Sustainability

Although the most popular color for porcelain enamel steel is white, our favorite color is **green**. That's due to the fact that porcelain is 99% recyclable, and is arsenic and antimony free.

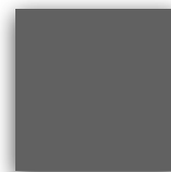
Appearance

Porcelain enamel steel combines a sophisticated design with a beautiful writing surface. There is little glare and minimal surface distortion. With an ultra-smooth surface that's pleasing to the eye and touch, these idea sharing spaces compliment any environment.

Chalk Surfaces



Chalk Black



Slate



Green



Sapphire



ProSteel Choices	
Marker White (#938)	Available in 3' (28GA), 4' (28GA & 24GA), and 5' (24GA)
Marker Black (#002)	Available in 4' (28GA) (use with fluorescent markers)
Marker Silver (#826)	Available in 4' (28GA & 24GA), and 5' (24GA)
Marker Gloss White (#946)	Available in 4' (28GA)
Marker Almond (#413)	Available in 4' (28GA & 24GA), and 5' (24GA)
Marker Blue (#605)	Available in 4' (28GA)
Chalk Black (#001)	Available in 4' (28GA & 24GA), and 5' (24GA)
Chalk Slate (#814)	Available in 4' (28GA & 24GA), and 5' (24GA)
Chalk Green (#515)	Available in 4' (28GA & 24GA), and 5' (24GA)
Chalk Sapphire (#601)	Available in 4' (28GA & 24GA), and 5' (24GA)
Note: 28GA and 24GA colors can vary.	

ProSteel Specifications	
Coating Thickness	> 60 microns face, > 15 microns base
Base Material	Ultra low carbon steel, 35mm
Firing Temperature	1400° F (800° C)
Surface Hardness	POH 6.0+
Solvent Resistance	Not affected
Acid Resistance	Not affected
Alkali Resistance	Not affected
Surface Abrasion/ Scratch Resistance	60 MG @ 1000 RPM
Surface Smoothness	25-29 Wd wave scan
Note: Porcelain enamel steel is antimony free. The above specifications meet or exceed the Porcelain Enamel Institute requirements for the factors listed.	

Limited Warranty

ProSteel is warranted to maintain its original writing and erasing qualities for the next 50 years. In addition, the surface is warranted to remain in tact, without crazing, cracking, or peeling over the same warranty period. This warranty is limited by malicious destruction, improper handling or maintenance, and use or wear other than the original purpose for which it was intended.

Should a defect occur, the manufacturer will repair or replace, at their discretion, the writing surface. Obligation will be limited to the delivery of repaired or new panels to the original installation site, without charge.

If you should encounter any problems, please contact our office directly, or the office of the installing dealer/contractor.

Cleaning

An initial cleaning of your ProSteel surface should be performed to ensure that no residue film or abrasive residues are present to damage the surface. Clean your ProSteel surface periodically to eliminate potential issues from dust build up or other contaminants. Writing and erasing qualities will improve over time as your new product "seasons" through continued use.

ProSteel Marker Surfaces

Use any liquid ammonia-added cleaner. Rinse with water and dry with a soft towel.

ProSteel Chalk Surfaces

Rinse with cold water and dry with a soft towel.

Erasing

Use a soft cloth or felt eraser.