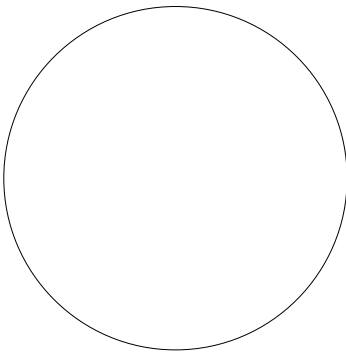


Platinum Writanium®

Writing Surfaces Color Guide



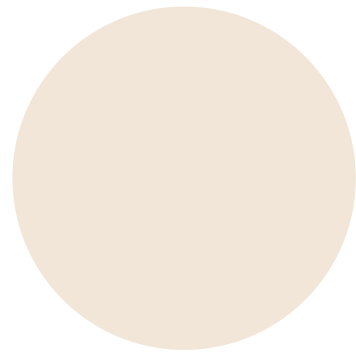
| Markerboard



Bright White
Standard

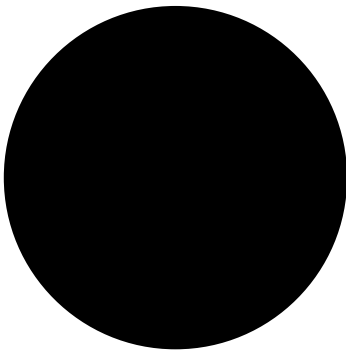


Soft Grey

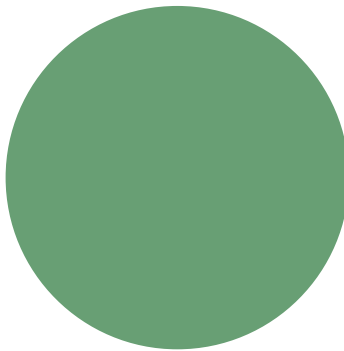


Beige

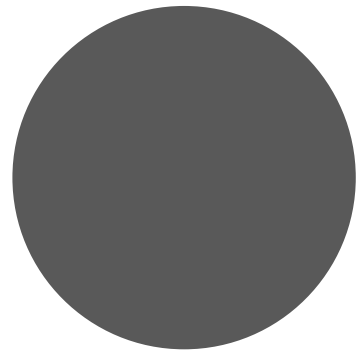
| Chalkboard



Black
Standard



Green



Slate

Writanium® Porcelain

Writing Surfaces



Writanium® porcelain sets the standard for premium marker writing surfaces—engineered to endure, perform, and stay pristine in even the busiest learning and working environments. Crafted from high-quality porcelain enameled steel, it delivers a smooth, ultra-durable surface that resists ghosting, scratches, stains, and fading preserving clarity and function over time.

Trusted by professionals and specified by top architects and designers across the country, Writanium® continues to outperform standard boards in every measurable way. Backed by our Forever Warranty, it's not just built to last—it's built to lead.



Smooth Writing & Erasing: Resists ghosting and staining for optimum erasability.



Magnetic Compatibility: Accepts magnets for versatile teaching and display.



Projection-Friendly: Low-glare surface provides clear visuals for presentations.



Highly Durable: Resists scratches, stains, fire, vandalism, and chemicals for heavy daily use.



Hygienic Design: Bacteria-resistant and VOC-free for safer learning environments.



Color Contrast: Minimal surface/light distortion; retains its vibrant appearance over time.



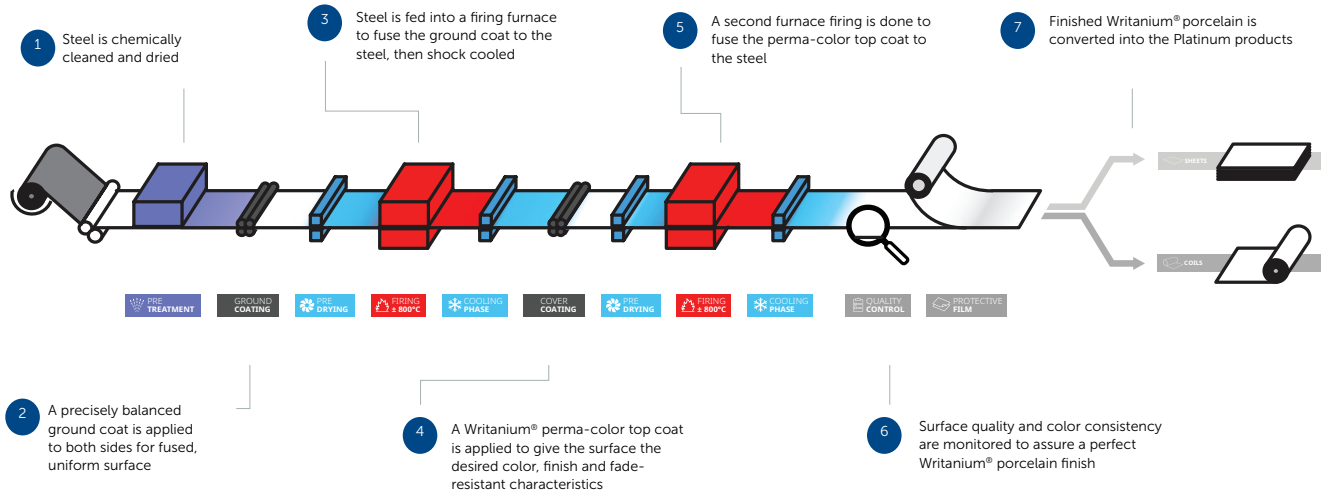
Sustainable Materials: Crafted from eco-friendly, inorganic components.



Forever Warranty: Guaranteed to deliver unmatched performance for years.

Manufacturing Process

Our process starts with coils of high grade, light gauge cold rolled steel.



Proudly manufactured and processed in the USA.



Writanium® Porcelain Surface Performance

Ultra smooth, porcelain-on-steel writing surface.



Environmental Features:

- In all coatings, the total amount of heavy metals cadmium, mercury, hexavalent chromium, and lead is less than 0.1%
- All coatings are free of arsenic and antimony
- No Volatile Organic Compounds (VOCs)
- Steel core is made from minimum 30% post-consumer and post-industrial waste
- Writanium® porcelain surface is 99% recyclable



Platinum boards meet the gold level indoor quality environmental standards of the Scientific Certification Systems

