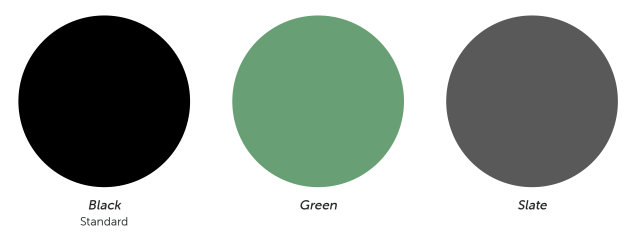
Platinum Writanium[®] Writing Surfaces Color Guide



Markerboard



| Chalkboard



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.

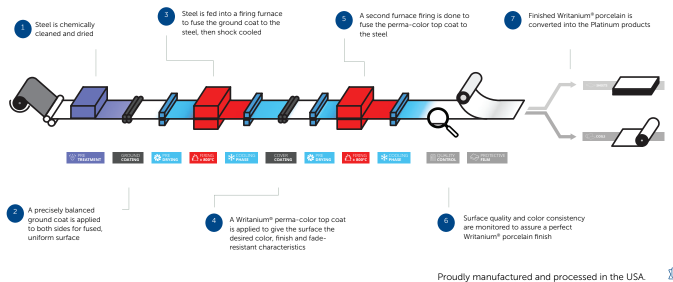


Forever Warranty: Guaranteed to deliver unmatched performance for years.



| Manufacturing Process

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





Writanium[®] Porcelain Surface Performance

Ultra smooth, porcelain-on-steel writing surface.



10% H₂SO

10% HCL

BETTER

77%

78%

90%

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 postindustrial waste
- Writanium[®] porcelain surface is 99% recyclable



20 30 40

ENAMEL THICKNESS (MM)

50

BETTER

BETTER

120

115

100

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



Wa Wb Wc Wd We 0.1-0.3mm 0.3-1.0mm 1-3mm 3-10mm 10-30mm

30.0

20.0

10.0

