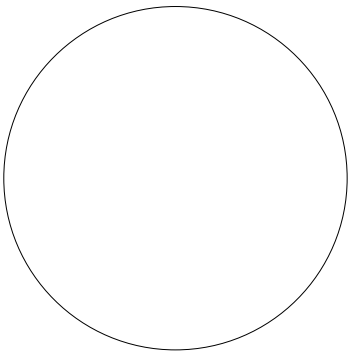


Platinum Writanium[®]

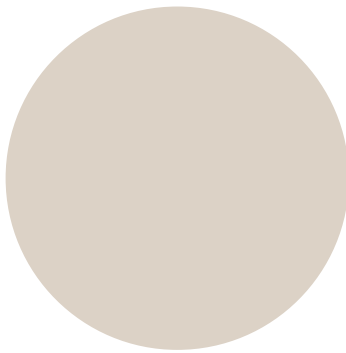
Writing Surfaces Color Guide



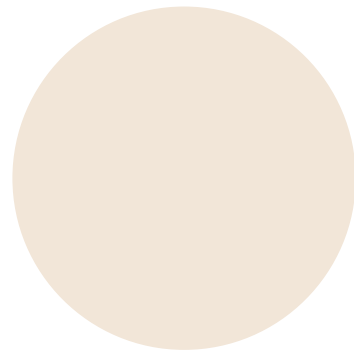
| Markerboard



Bright White
Standard

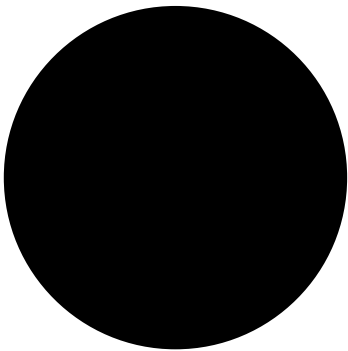


Soft Grey

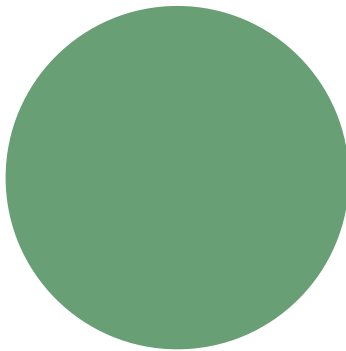


Beige

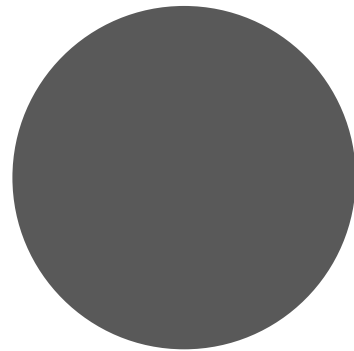
| Chalkboard



Black
Standard



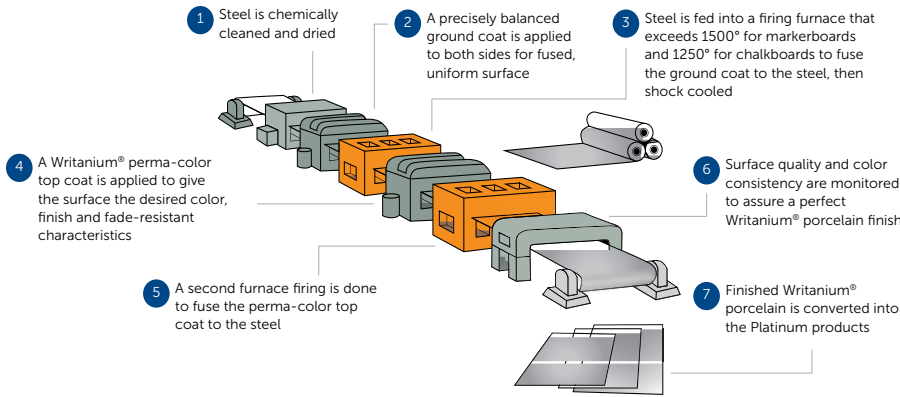
Green



Slate

Manufacturing Process

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



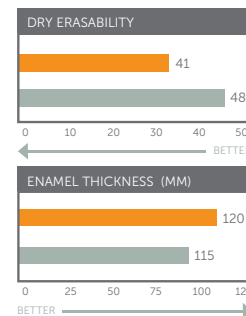
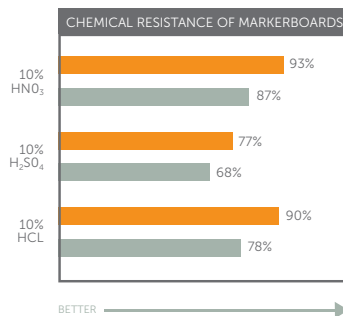
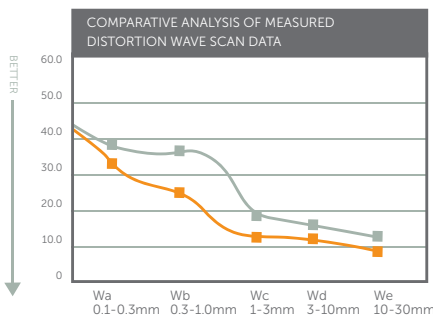
Environmental Features

- 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

Writanium® Porcelain Surface Performance

Ultra smooth, porcelain-on-steel writing surface for increased erasability and optimum visibility.

Writable	Visible	Erasable	Washable	Wearable	Magnet Holding	Flame Resistant
Can be written on with any dry erase, semi-permanent, water-soluble marker without damage to the surface.	Sharp, clear and distinct marker lines provide maximum color contrast with the surface and minimize glare and random light reflection.	Dry erase marker ink can be wiped off easily with a dry cloth or standard eraser. Crayon, semi-permanent and permanent marker pen inks can be removed with an appropriate cleaning agent or other solvent based cleaner.	All residues that remain after normal erasing can be removed by following our cleaning instructions.	Vitrified glass-hard ceramic surface fused to light gauge enameling grade steel at more than 800°C. High resistance to impact damage, abrasion, scratching and color fading. The Writanium® surface registers a 6.5 on the revised Mohs hardness scale.	Surface is ideal for all magnets and magnetic impregnated materials without scratches or damage from the contact.	The surface is 100% non-combustible.



WRITANIUM® COMPETITORS' BEST