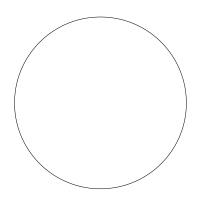
Platinum Writanium®

Writing Surfaces Color Guide



Markerboard

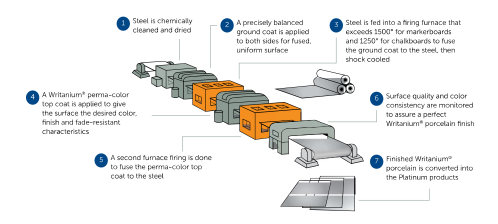


Bright White Standard

| Manufacturing Process

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





Environemental 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

marker pen inks

can be removed

with an appropriate cleaning agent or

other solvent based

cleaner.

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

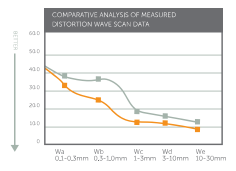


damage, abrasion,

Writanium® surface registers a 6.5 on

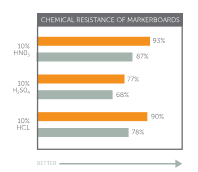
the revised Mohs hardness scale.

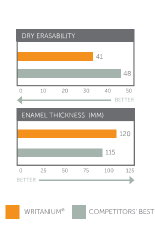
scratching and color fading. The



and random light

reflection.





contact.