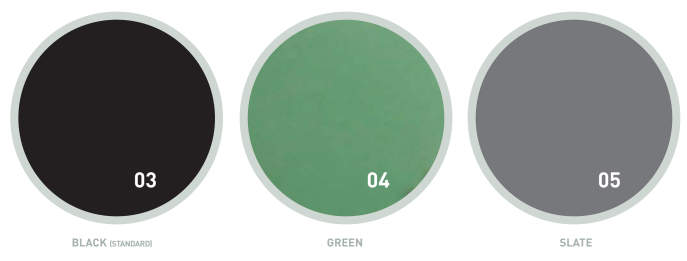
# Color Guide: Writing Surfaces

## Writanium® Markerboards



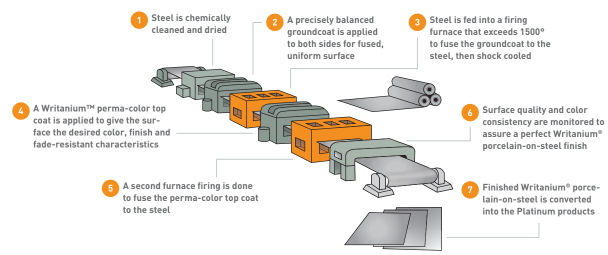
# Writanium® Chalkboards



<sup>&</sup>quot;Dry erase markers are not for use on chalkboards"

### Manufacturing Process

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



#### Surface Performance

#### Ultra smooth, porcelain-on-steel writing surface for increased erasability and optimum visibility. Magnet Flame Writable Visable Erasable Washable Wearable Holding Resistant Can be written on Sharp, clear and Dry erase marker All residues that Vitrified glass-hard Surface is ideal for The surface is 100% distinct marker with any dry erase, ink can be wiped remain after norceramic surface all magnets and non-combustible. semi-permanent, lines provide maxioff easily with a dry mal erasing can be fused to light gauge magnetic impregmum color contrast water-soluble cloth or standard removed by the folenameling grade nated materials marker without with the surface erase. Crayon, semilowing our cleaning steel at more without scratches damage to the and minimize glare permanent and perthan 800°C. High instructions. or damage from the surface. and random light manent marker pen resistance to impact contact. reflection. inks can be removed damage, abrasion, with an appropriate scratching and cleaning agent or color fading. The Writanium® surface other solvent based registers a 6.0 on cleaner. the revised Mohs hardness scale.

