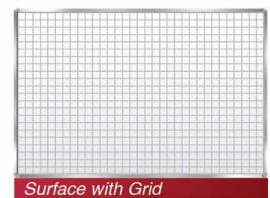
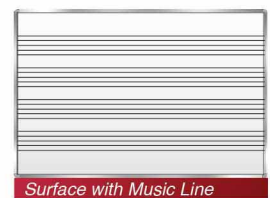
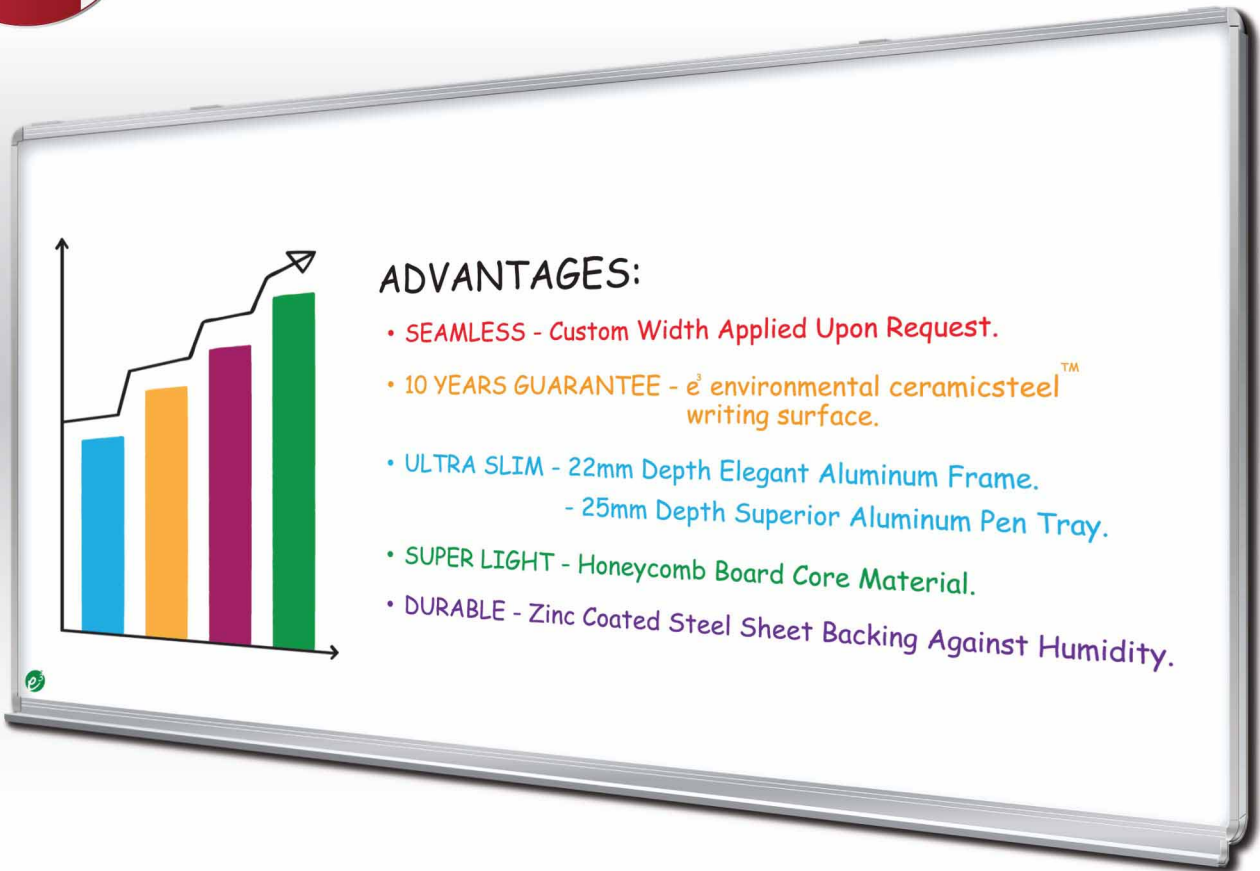




NM Seamless Writing Whiteboard





PolyVision ceramicsteel Advantage

- ✓ Ultra-smooth writing and erasing
- ✓ Magnetic surface
- ✓ Ultra-clean erasing / ultimate dry-erasability
- ✓ Significantly less surface / light distortion
- ✓ Superior visibility
- ✓ Hard surface is virtually indestructible



e³ environmental ceramicsteel Surface

- 99% recyclable
- Cradle-to-CradleSM Silver certification
- In all coatings, the total amount of heavy metals cadmium, mercury, hexavalent chromium, and lead is less than 0.1%
- No Volatile Organic Compounds (VOCs)



e³ Markerboard Specification

	High Gloss	Stain low gloss
Writeability	Use any dry erase, semi-permanent, water-soluble, permanent marker, pen, crayon without damaging the surface.	
Erasibility	Wipdes clean with dry cloth or standard eraser. Crayon, semi-permanent or permanent marker can be removed with a solvent-based cleaner.	Wipes clean with dry cloth or standard eraser, however, in some cases, a dampened cloth may be required.
Washability	All residues that remain after normal erasing can be removed.	Solvents may be used to remove stubborn inks. Always clear-water rinse after using a cleaning agent on the board.
Wearability	High resistance to impact damage, abrasion, scratching and color fading. The e ³ surface registers a 6.5 on the revised Mohs hardness scales.	
Visibility	Contrast / waviness for markerboards (light and dark effects) in no greater than 15 when tested with BYK – Gardner Wave Scan 5+ measurement device showing visual acuity (contrast sensitivity) to the human eye at distances greater than 3 meter (10' – 0"). Resolution (visual acuity) shall be based on 3 lines per degree and be visibly maintained beyond the current standard of 3 meters.	
Magnet Capability	Ideal for all magnets and will not be scratched or damaged from the contact	
Flame Resistance	100% non-combustible surface	

e³ environmental ceramicsteel is produced by a controlled, continuous coil-coating process. The surface consists of a steel core of .013" or .019" thickness covered on both sides with thin enamel coatings. The ceramic finish is fused to the steel at a temperature of approximately 1500°F for markerboard and 1250°F for chalkboard.