

For the superior write-on surface, choose e³ environmental ceramicsteel™



PolyVision knows that delivering quality, consistency and performance is of utmost importance to you. That's why, when it comes to writing surfaces, we stand behind our e³ environmental ceramicsteel as the most specified and relied-on porcelain enameled steel writing surface in the world.

Not convinced? Here's how e³™ compares to the leading paint-on writing surface:

	e ³ environmental ceramicsteel surface	Leading paint-on writing surface
Installation	Hassle-free: installs easily, safely, quickly and consistently	Laborous, inconsistent, health hazard implications
Easy	Ready to install on delivery	Requires at least 11-step installation and professionals experienced in special painting applications
Quick	Works immediately after installation	Consumes at least 2 hours for 20 sq. ft. and a 7-day waiting period for cure process
Safe	Flame-resistant, contains no VOCs and does not emit harmful fumes	Requires protection* Flammable* Produces inhaled carcinogens* Requires ventilation* Exposure limited to 15 minutes per day or requires the use industrial breathing equipment*
Consistent	Highest quality result every time	Never the same result twice Only as smooth as the surface you paint
Performance	Superior	Inferior
Test-proven	Passes all standard performance tests for whiteboard writing surfaces	Fails whiteboard surface tests for hardness, abrasion resistance, scratch resistance and durability
Durable	Virtually indestructible (resistant to fire, scratches and graffiti) and carries PolyVision's Forever Warranty™	Limited warranty: damage, including scratches, are not covered
Maintenance	Easy to clean and never changes in appearance or performance	General usage and cleaning can require time-consuming repairs, multiple steps to re-paint and additional product purchases
Smoothness	Ultra-smooth for superior writeability and eraseability; no "orange peel" or ghosting	Never as smooth as glass

*Source: MSDS 11.7.2011

We guarantee satisfaction when choosing PolyVision's industry-leading e³ environmental ceramicsteel surface. To learn more, visit: polyvision.com/solutions/surfaces/fabricators