

PolyVision at EDspaces 2019

Date : 18/09/2019



```
/* .news-background { height: 486px; }
```

```
.single-post .post-title { padding: 0; } /* .single-post .post-content { padding: 0; margin-top: 0; }
```

```
/* .post-title, .post-meta { display:none; } /* .single-post .DnnModule { margin-top: 0; } .post-top { padding: 0 25%; margin-top: 40px; }
```

Make a Clear Connection at EDspaces 2019

[Get in touch](#)

Whiteboards should support the learning process, not detract from it, so PolyVision is bringing e3 Ceramicsteel writing surfaces to EDspaces 2019. Experience the surface firsthand and see how it compares to other surfaces on the market. You'll discover that e3 Ceramicsteel is the most durable, sustainable and easy-to-clean surface available, that also provides a crisp contrast for clear visibility.

At EDspaces, play the PolyVision Scavenger Hunt for your chance to win a

premium CeramicSteel whiteboard and an Apple Watch! Visit us at booth #1352 to pick up your game card.

EDspaces 2019

**October 23-25
Wednesday + Thursday
10:30 am – 5:00 pm**

**Friday
9:00 am – noon**

Wisconsin Center | Milwaukee, WI

Booth #1352

Discover More About CeramicSteel

- Whiteboard Surfaces

- Chalkboard Surfaces

e³ CeramicSteel has been trusted by educators for more than 60 years. Unmatched in the classroom, e³ CeramicSteel whiteboard surfaces are ideal for busy education spaces. Thanks to its non-porous nature, the surface won't be damaged by permanent marker mishaps or rowdy students. The ultra-smooth writing surface enables dry erase markers to glide easily with minimal friction, eliminating ghosting and improving erasability. As a result, cleaning is easier, maintenance is minimal and life cycle costs are dramatically reduced.

When it comes to the rigors of classrooms and offices, PolyVision e³ CeramicSteel outperforms. It is the world's most durable and sustainable CeramicSteel surface. The [environmentally friendly](#) writing surface delivers extremely high resistance to impact damage, abrasion, scratching, and color fading. PolyVision's e³ CeramicSteel Chalkboard Surface has a superior, low-gloss, matte finish that readily accepts chalk providing a sharp, unbroken line with less pressure and maximum surface adherence. The surface erases easily with a dry cloth or standard chalk eraser, retains minimal residual chalk dust and will not leave "ghost writing." This ultra matte finish yields less chalk dust for a cleaner, healthier environment.