Workwall



Foster collaboration and maximize wall space with customizable high-performance writing boards.



CeramicSteel Workwall

offers a custom writing system that leverages all available wall space for endless collaboration in any environment.

Enhanced Collaboration

When people work together, innovation

happens. Today's workers collaborate more than ever, and they need spaces that support them. CeramicSteel Workwall provides a floor-to-ceiling workspace, eliminating the need for multiple boards.



White Gloss 6100 U

Limitless Coverage

A series of vertically oriented whiteboard panels are spline-jointed together and trimmed with an aluminum extrusion on the outer edges. Floor-to-ceiling CeramicSteel Workwall is a custom-ordered product that can be cut to size on-site by certified local installers.

From smaller spaces featuring two to three panels to large areas with five or more, there's no limit to wall coverage with the ability to mount panels side by side. The smooth glass-like surface serves as both a highly functional platform for boundless communication and a design feature to aesthetically enhance any environment. With a clear marker-to-whiteboard color contrast, CeramicSteel offers readability not found with other surfaces. It's also magnetic, easy to clean and fully scratch resistant. In fact, it's so durable that it has an expected life cycle exceeding 50 years.



Experience customized collaboration from floor to ceiling.

Ideas for Use

Leverage vertical wall space in all types of collaboration areas:

- · Conference rooms
- · Enclaves
- · Design studios
- · Private offices
- · Classrooms
- · Training spaces
- · Administrative spaces
- · Breakrooms

Features

- · Concealed vertical joints
- Made-to-measure product cut on-site
- · Highly durable
- · Surface made from inorganic materials
- · Easy to clean
- · Colorfast—will not fade
- · Strong magnetic capability
- Scratch, bacteria, chemical and fire resistant
- · Smooth, inert surface
- · Sophisticated aesthetic

Trim/Hardware Included

· Clear anodized aluminum (Finish code: 8043)



Custom Surface Imaging

Standard Colors* + Sizes

Dimensions	Thickness	Weight
1185 mm x 2850 mm / 47 in x 112 in	13 mm / 0.51 in	44 kg / 97 lbs

White High Gloss

Gloss 6100 U Steelcase Code 7664 Pantone Match Cool Gray 1 C

White Low Gloss

Gloss 6100 L Steelcase Code 7677 Pantone Match Cool Gray 1 C

Hygienic White Gloss

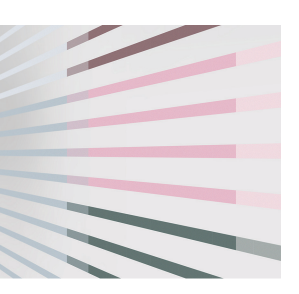
Gloss 6100 U Steelcase Code PV09 Pantone Match Cool Gray 1 C



Create inspired spaces with customizable Surface Imaging.



Custom Surface Imaging



Custom Surface Imaging

Surface Imaging + Customization

CeramicSteel Workwall offers enhanced opportunities for creativity and customization. In addition to the standard white finish, Polyvision's state-of-the-art digital printing technology allows for custom artwork, logos and images. No matter the environment, the Surface Imaging option is an ideal solution for long-lasting inspiration and overall design appeal.

Request Samples

If you're interested in learning more about CeramicSteel colors and applications, please visit polyvision.com.



Hygienic Surface

CeramicSteel is a nonporous surface that is naturally resistant to bacteria and viruses. Coils, sheets, and panels with type U finish are also available in Polyvision's Hygienic CeramicSteel — a proprietary finish that incorporates an additive of silver micro particles formulated to create a self-sanitizing surface.

Sustainable

Polyvision's e³ CeramicSteel is Cradle to Cradle Certified™ Silver, highlighting the sustainable manufacturing process of the product. CeramicSteel is also 99.9% recyclable. CeramicSteel is also certified by SCS Global Services as Indoor Advantage Gold™, meeting strict indoor air quality (IAQ) chemical emission limits for volatile organic compounds (VOCs).

Customizable

CeramicSteel type H and U can be customized to support specific sheet sizes, custom colors and digital printing. Incorporate our material into your whiteboard design for premium aesthetics and functionality.

CeramicSteel Features and Benefits

- Smooth, inert surface
- Made from inorganic materials
- Magnetic
- · Colorfast, will never fade
- Resistant to bacteria, graffiti, fire, scratches, stains, and chemicals
- Easy to clean
- Releases zero VOCs



Corporate Responsibility

Polyvision believes that sustainability is an important business practice in today's global economy. In line with this belief, we strive for continuous improvement in all areas of environmental stewardship — responsible use of raw materials and natural resources, manufacturing processes and operation of all facilities — to reduce the impact of our activities on the environment. In the end, we believe we are all in this together, working to protect and cultivate the world we live in to make more sustainable choices.





All Polyvision facilities are compliant with international standards and certified for Quality, Environment, Health and Safety. Our environmental goals aim to reduce and manage our global environment footprint in the areas of VOC emission, water use, waste output and CO₂ emission.

- ISO 9001 Quality Management Systems Certification
- ISO 45001 Occupational Health & Safety Management Certification



Ensuring A Sustainable Future

In addition to safe and sustainable manufacturing processes, Polyvision holds our products to the highest standards. We are thirdparty certified for our CeramicSteel surface by:

- Cradle to Cradle Certified releases no harmful chemicals into the environment, safeguards clean water, materials are safe for humans and the environment
- Indoor Air Quality Certified to SCS.EC10.3-2014 v4.0
- ISO 14001 Environmental Management Certification





Polyvision Americas

4301 N Wood DR Okmulgee, OK 74447 USA

T 1 888 325 6351

E info@polyvision.com

Polyvision Europe

Zuiderring 56 3600 Genk, Belgium

T +32 89 32 31 30

E EMEAsupport@polyvision.com

Polyvision Asia-Pacific

15th Floor, Kinwick Centre 32 Hollywood Road, Central District, Hong Kong

T +852 2520 0160

E APACsupport@polyvision.com



$\mathbf{S} \mathbf{U} \mathbf{R} \mathbf{F} \mathbf{A} \mathbf{C} \mathbf{E} \mathbf{M} \mathbf{A} \mathbf{T} \mathbf{T} \mathbf{E} \mathbf{R} \mathbf{S}^{\mathsf{TM}}$

©2024 Polyvision Corporation. All rights reserved. Trademarks used herein are the property of Polyvision Corporation or of their respective owner. Polyvision Corporation reserves the right to make changes in product design, construction or detail, and to discontinue any product or material without notice.



polyvision.com 04-29-2024