# Sans<sup>™</sup> Collection

Americas



Collaborate freely with a thoughtfully designed, high-performing, frameless writing board.



Sans Collection provides more options for frameless writing boards to support the ways people express ideas.

# **Define Collaboration**

Collaboration means working together — throwing ideas into the mix and onto the wall. Made with highly durable CeramicSteel, Sans and Sans Light are available in various sizes, depths and colors to bring an element of design into any space.

# **Frameless Design**

With a thin profile and frameless design, Sans and Sans Light appear as if they are floating on the wall. Precision-cut, sealed edges and simple z-bracket installation with no exposed hardware make both products a modern alternative to the traditional framed whiteboard.

# **Sophisticated + Functional**

With functionality in mind, the smooth glass-like surface serves as an avenue for communication and a centerpiece of design. The clear marker-to-whiteboard color contrast offers exceptional readability. Sans and Sans Light are also magnetic, easy to clean, fully scratch resistant and durable, featuring an expected lifespan of more than 50 years.







# **Features**

- · Frameless, floating edge
- · Optional radius corners
- · Concealed mounting
- · 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

Sans in White Gloss with radius corners

# **Choose Your Size**

Sans, the original frameless whiteboard, sits at .51" thick, while **Sans Light** is designed with a thinner profile, about half the depth of Sans. Both products can be configured in horizontal and vertical orientations and are available in a variety of sizes ideal for the modern workplace.

# **Choose Your Edge**

In addition to accented edges, Sans and Sans Light corners can be ordered with 90-degree angles or an R45 radius for a softer look and feel.



Square Corner



Rounded Corner

# Standard Colors\* + Sizes

Product	Dimensions	Thickness	Weight
Sans 1220	1185 mm x 1220 mm / 47 in x 48 in	13 mm / 0.51 in	25 kg / 55.1 lbs
Sans 1830	1185 mm x 1830 mm / 47 in x 72 in	13 mm / 0.51 in	37 kg / 81.5 lbs
Sans 2420	1185 mm x 2420 mm / 47 in x 95 in	13 mm / 0.51 in	44 kg / 97 lbs
Sans Light 1220	1185 mm x 1220 mm / 47 in x 48 in	6.5 mm / 0.25 in	15.4 kg / 34 lbs
Sans Light 1830	1185 mm x 1830 mm / 47 in x 72 in	6.5 mm / 0.25 in	22.5 kg / 50 lbs
Sans Light 2420	1185 mm x 2420 mm / 47 in x 95 in	6.5 mm / 0.25 in	30 kg / 66 lbs









Arctic White Gloss

White Gloss

**Hygienic White** Gloss

Platinum Solid Gloss

Merle Gloss

Steelcase Code - 7671

Steelcase Code - 7655

Steelcase Code - PV09

Steelcase Code - 7674

Steelcase Code - 7673 Pantone Match - 11-4800 TPG Pantone Match - Cool Gray 1 CPantone Match - 11-4800 TPG Pantone Match - 17-4402 TPG Pantone Match - 18-0201 TPG

\*Actual colors may vary. Custom colors available upon request.

**Gray** Chalkboard

Steelcase Code - 7661 Pantone Match - 425 C



# Customize Sans with accented edges and printed patterns.



Accented edges offered only with white surfaces.

# The Edge of Expression

Choose from a variety of edge colors to give frameless writing surfaces unexpected depth. Each accent color is applied to precision-cut edges with a durable lacquer and matches Steelcase finishes for seamless integration into any project.

# **Surface Design**

Polyvision offers enhanced opportunities for creativity and customization. In addition to the five standard surface colors and accented edges, Polyvision Studio can create bespoke designs including custom artwork, logos and images using state-of-the-art digital printing technology. No matter the environment, Surface Imaging is ideal for long-lasting inspiration and overall design appeal.

Arctic White Gloss with Agate Pattern and Baltic accented edge







With state-of-the art manufacturing and design, Polyvision's ability to create custom shapes, sizes and surface imagery is endless.

# **Applications**

CeramicSteel can be utilized to enhance the performance and environment of the following spaces:

- Streamlined Collaborative Surfaces for Conference Rooms & Classrooms
- Systems integration for the contract furniture industry
- · Sanitary Surfaces for Patient Rooms / Clean Rooms
- Sanitizing, Durable Surfaces for High Traffic Vertical Planes
  & Countertops in Quick Service Restaurants (QSR)
- Sanitizing, Durable Surfaces for High Traffic Vertical Planes
  & Countertops in Fuel Stations & Convenience Stores
- Sanitizing, Durable Surfaces for Grocery and Pharmacy
- Sanitizing, Durable Surfaces for Vertical Planes & Partitions in Public Restrooms
- Sanitizing, Durable Surfaces for Commercial Kitchens
  & Food Grade Warehousing
- Sanitizing, Durable Vertical Planes for Hospitality, Hotel,
  & Office Lobbies
- · Sanitizing, Durable Surfaces on Elevator Vestibules
- Sanitizing, Durable Vertical Planes for high foot traffic areas such as airports, stadiums, and mass transport stations

# **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.



# **Manufacturing Excellence**

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 CO<sub>2</sub> 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









# **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

# **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 AMERICAS