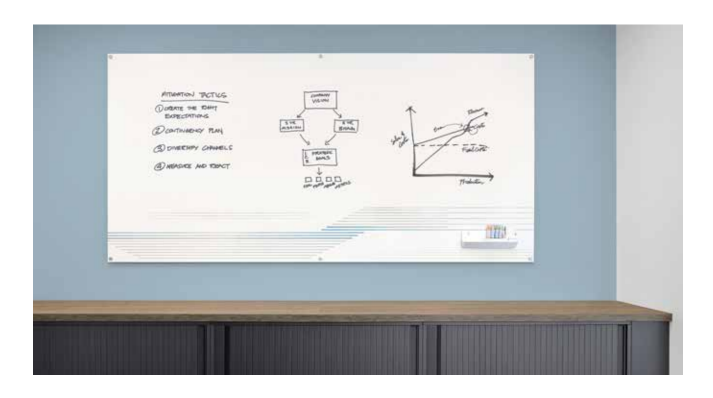


The Modernized Canvas

a^{3™} CeramicSteel Serif[™]

With a slim profile, clean edges and rounded corners, Serif delivers a blend of design, materiality and functionality for busy collaboration spaces in corporate and educational environments.



Slim + Smooth

Designed to promote creativity and facilitate teamwork, Serif is a thin CeramicSteel panel mounted with standoff mounts in a satin chrome finish. Precision cut edges are sealed with a durable lacquer, while rounded corners provide a modern, premium look. Panels can be enhanced with digitally printed artwork and rich accented edges in a variety of colors to create one of a kind writing surfaces.



Embellished Functionality

Available in three fixed panel sizes, Serif can be configured horizontally or vertically. Pre-drilled mounting holes and standoff mounts make it easy to install— and create an appearance of floating on the wall.

Combining the finest qualities of porcelain and steel, Serif panels are made with PolyVision a³
CeramicSteel. The smooth, glasslike surface is easy to clean, magnetic and resistant to scratches, bacteria and graffiti. Available in our brightest white yet, this surface delivers crisp clarity with no shadowing effects, making reading and writing easier than ever.



Now your CeramicSteel surface is as modern and slim as ever.

Standard Colors* + Sizes

Dimensions	Thickness	Weight
47 in x 47 in / 1185 mm x 1185 mm	0.25 in / 6,5 mm	14,5 kg / 32 lbs
47 in x 72 in / 1185 mm x 1830 mm	0.25 in / 6,5 mm	22,5 kg / 50 lbs
47 in x 95 in / 1185 mm x 2420 mm	0.25 in / 6,5 mm	30 kg / 66 lbs



Alpine White 9912XS Steelcase Code -



Custom Image**
Steelcase Code

7699

©2019 PolyVision Corporation. All rights reserved. Trademarks used herein are the trademarks of PolyVision Corporation or 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 04-02-2019

^{*}Actual color may vary.

^{**}Custom colors available upon request. For information on Surface Imaging, visit polyvision.com.