













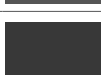



Glass

With a sleek, high-gloss surface, Glassboards can elevate any collaborative space. This high quality glassboard is made with 3/16" thick low-iron tempered glass and is non-porous, non-ghosting and non-staining. With the ability to configure both vertically or horizontally, the compact structure of Glass sits close to the wall using a z-bracket installation.

Dimensions	Thickness	Weight	Depth From Wall to Face
48 in x 48 in	3/16 in	56 lbs	7/16 in
48 in x 72 in	3/16 in	84 lbs	7/16 in
48 in x 96 in	3/16 in	112 lbs	7/16 in

Color	Finish Code	Approximate Pantone Match
Moonlight	ACM	7541 C
Winter	6595	7541 C
Crystal Spring / Sea Salt	ACC	4155 C
Sage	ACS	12-0108 TPG
Coastline	PV38	7529 C
Mercury	6589	401 C
Lagoon	6578	16-4414 TPG
Cloud	6BB1	14-3912 TPG
Olivine	6BB3	15-6316 TPG
Rose Quartz	6BB2	14-1318 TPG
Honey	6597	7407 C

Color		Finish Code	Approximate Pantone Match
Citrus		6586	7745 C
Tangerine		6584	4063 C
Saffron		6579	4036 C
Merlot		6577	1817 C
Jungle		6576	5615 C
Blue Jay		6581	2183 C
Peacock Feather		PV34	15-5109 TPG
Peacock		6575	4188 C
Purple Berry		6588	7666 C
Greyscale		6593	Cool Gray 9 C
Aubergine		6571	4119 C
Truffle		6521	2336 C
Merle		6591	425 C
Black		ACB	Black 7 C

Element	Material
Face	3/16 in / 5 mm low-iron tempered glass
Paint	Water based eco-friendly
Back	Metal backer

Panel Property	Testing Standard	Unit	Value
Panel Thickness	EN 438-2:5	-	4,5 mm / 3/16 in
Length Tolerance	EN 438-2:6	mm	±1
Width Tolerance	EN 438-2:6	mm	±1
Squareness	Difference in diagonals of panels	mm	±1.5
General Safety Requirements	EN 14434 §6	-	Smooth and round edges, no risk of injury
General Safety Requirements	EN 14434 §6	-	No risk of pinching/squeezing
General Safety Requirements	EN 14434 §6	-	No small detachable parts
Sharp edges	UL1439	-	Smooth and round edges, to not cause a cut - type injury
Flatness	-	-	0,15%
Weight (typical)	-	kg/m ²	15

Surface Property	Testing Standard	Unit	Value
Gloss - Marker Surface	ISO 2813 / ASTM D523 20°	GU	85-100
Color Tolerance	ISO 7724 / ASTM D2244-02	E ⁹⁴	≤ 1.5 (compared to reference sample)
Mohs Hardness	EN 15771	-	Min. 5
Scratch Resistance	ISO 15695	N	Min. 7
Pencil Hardness	ASTM D-3363	-	> 9H
Acid Resistance	ISO 28706-1-9	-	Min. A
Chemical Resistance	ISO 28706-1-11	-	Min. A
Dry Erasability	PV 41.803	E94	≤ 1.5
Writability and Erasability	EN ISO 28762 §8.2	E94	≤ 0.5
Staining test	EN 438-2 cl 26	-	Min Level 1

©2021 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.

*Pantone is a trademark of Pantone LLC. Use of the Pantone trademark does not imply an endorsement, sponsorship, or affiliation.