

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	51 lbs	7/16 in
48 in x 72 in	3/16 in	77 lbs	7/16 in
48 in x 96 in	3/16 in	102 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 low-iron tempered glass
Paint	Water based eco-friendly
Back	Galvanized steel 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/m²	15
Surface Property	Testing Standard	Unit	Value
Surface Property Gloss - Marker Surface	Testing Standard ISO 2813 / ASTM D523 20°	Unit GU	Value 85-100
Gloss – Marker Surface	ISO 2813 / ASTM D523 20°	GU	85-100 ≤ 1.5 (compared to
Gloss – Marker Surface Color Tolerance	ISO 2813 / ASTM D523 20° ISO 7724 / ASTM D2244-02	GU E ⁹⁴	85-100 ≤ 1.5 (compared to reference sample)
Gloss – Marker Surface Color Tolerance Mohs Hardness	ISO 2813 / ASTM D523 20° ISO 7724 / ASTM D2244-02 EN 15771	GU E ⁹⁴	85-100 ≤ 1.5 (compared to reference sample) Min. 5
Gloss – Marker Surface Color Tolerance Mohs Hardness Scratch Resistance	ISO 2813 / ASTM D523 20° ISO 7724 / ASTM D2244-02 EN 15771 ISO 15695	GU E ⁹⁴	85-100 1.5 (compared to reference sample) Min. 5 Min. 7
Gloss – Marker Surface Color Tolerance Mohs Hardness Scratch Resistance Pencil Hardness	ISO 2813 / ASTM D523 20° ISO 7724 / ASTM D2244-02 EN 15771 ISO 15695 ASTM D-3363	GU E ⁹⁴ - N	85-100 ≤ 1.5 (compared to reference sample) Min. 5 Min. 7 > 9H
Gloss – Marker Surface Color Tolerance Mohs Hardness Scratch Resistance Pencil Hardness Acid Resistance	ISO 2813 / ASTM D523 20° ISO 7724 / ASTM D2244-02 EN 15771 ISO 15695 ASTM D-3363 ISO 28706-1-9	GU E ⁹⁴ - N	85-100 1.5 (compared to reference sample) Min. 5 Min. 7 > 9H Min. A
Gloss – Marker Surface Color Tolerance Mohs Hardness Scratch Resistance Pencil Hardness Acid Resistance Chemical Resistance	ISO 2813 / ASTM D523 20° ISO 7724 / ASTM D2244-02 EN 15771 ISO 15695 ASTM D-3363 ISO 28706-1-9 ISO 28706-1-11	GU E ⁹⁴ - N -	85-100 1.5 (compared to reference sample) Min. 5 Min. 7 > 9H Min. A Min. A

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