# Premium Writing Surfaces

Coils + Sheets

EMEA / APAC







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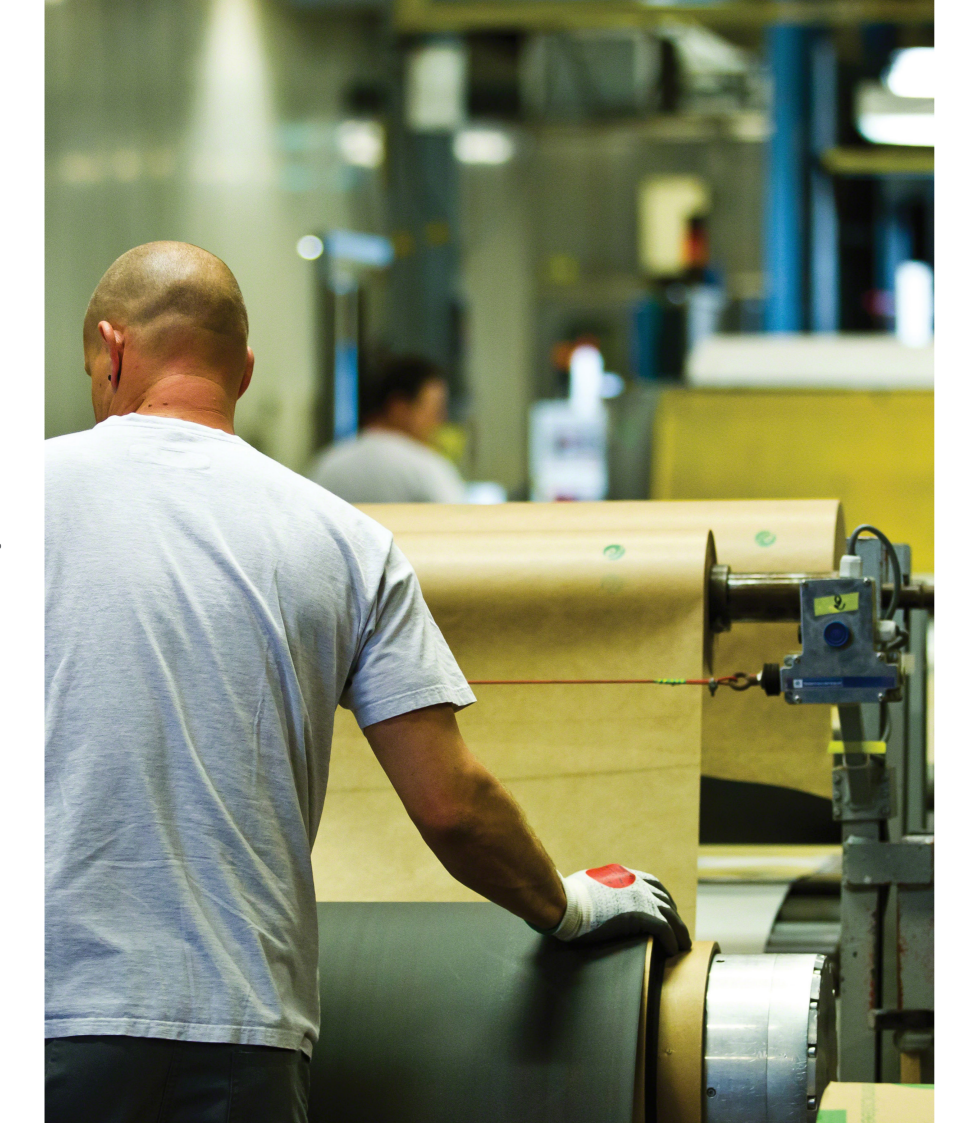
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### Made to Last

### A History of Innovation

For over 60 years, PolyVision has consistently produced durable and sustainable CeramicSteel surfaces for whiteboard, chalkboard and architectural applications that stand the test of time in the most demanding environments. Our mission, to make the world a better place by creating products that enhance visual experiences and connect people to their environments, drives the passion of our people. With state-of-the-art manufacturing facilities in Oklahoma, USA and Genk, Belgium, and sales offices all over the world, PolyVision provides high quality products and exceptional customer service.

### The Science of Surface

CeramicSteel is one of the most durable surfaces available, combining the best qualities of porcelain enamel and steel to create a surface that is unmatched in the industry. Through a high-temperature continuous coil-coating process, a light gauge steel core is covered with thin coats of enamel on both sides. The porcelain enamel ceramic finish is fused to the steel at a temperature in the range of 700–900°C (1292–1652°F). The result is e³ CeramicSteel — an inherently magnetic, inorganic and nonporous writing surface resistant to stains, scratches, bacteria, chemicals and fire.

CeramicSteel is used in more than 25 million classrooms and impacts more than 500 million students each day. Since 1954, PolyVision's  $e^3$  CeramicSteel has been an industry-leading surface for long-lasting, versatile writing material.



# Superior, Sustainable Surfaces



#### Markerboard

Our whiteboard material is so impermeable, it can be written on with dry erase, semi-permanent, water soluble or permanent marker, chalk, pen or crayon without damaging the surface. Dry erase marker ink can be wiped off easily with a dry cloth or standard eraser and semi-permanent or permanent marker inks can be removed with a solvent-based cleaner. The ultra-smooth writing surface, which can also be used for projection, enables dry erase markers to glide easily with minimal friction, eliminating ghosting and improving erasability.



### Chalkboard

e<sup>3</sup> CeramicSteel chalkboard surfaces have a superior matte finish that readily accepts chalk, providing a sharp, unbroken line with less pressure and maximum surface adherence. The smooth, blemish-free surface yields less chalk dust for a cleaner, healthier environment, while the ultramatte appearance eases eye strain with no glare and high contrast.

Quality control, safety and environment are key parameters in our philosophy and day-to-day practice. As such, PolyVision works to ensure e<sup>3</sup> CeramicSteel meets the highest standards across the board.

#### Conscientious

We're committed to:

- · Sustainability: Cradle to Cradle Certified™ Bronze
- Indoor Air Quality: Indoor Advantage™ Gold
- · Quality Management: ISO 9001
- Environmental Management: ISO 14001

From raw material to shipping, e³ CeramicSteel is produced through an environmentally conscious process. e³ CeramicSteel is 99.9% recyclable at the end of use (up to 50 years), bringing the lifecycle full circle. The surface was the first in the industry to become Cradle to Cradle Certified™.











### Features + Benefits

- · Smooth, nonporous writing surface
- Optimum erasability no staining
- Scratch, fire and chemical resistant
- Bacteria resistant inhibits growth or reproduction of bacteria
- Optional Hygienic additive that keeps the surface clean
- Greater color contrast
- Minimal surface/light distortion
- Enhanced visibility and optimum eye comfort
- Safe and clean: Cradle to Cradle Certified™ Bronze
- Standard and premium color finishes available
- Colorfast will never fade
- 99.9% recyclable
- · No VOCs

Making proper use of vertical space with whiteboard surfaces and chalkboards can facilitate group work, reinforce linguistic development, increase engagement, foster innovation and make thinking visible. Incorporating writing surfaces into project rooms, training rooms or classrooms can allow individuals to brainstorm, communicate their thoughts and share ideas with others.













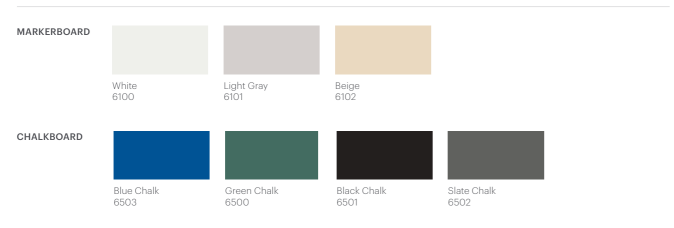
# **Product Offering**

PolyVision's e<sup>3</sup> CeramicSteel is offered in a variety of sizes, finishes and colors in either coils or cut-to-size sheets.





### **Classic Writing Board Finishes**



### **Finishes**



### **Premium Colors\***

EXOTICS					
	Alpine White 7680	Alabaster 5650	Paper White	Pumice 7101	Celadon 7103
	Pistachio 7102	Beryl 7104	Azure 6107	Onyx 6106	Marsala Chalk 9908C

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### Sizing

Width (mm)	Width (in)	Thickness (mm)	Thickness (in)	Total Thickness o/t e³ CeramicSteel (mm)	Total Thickness o/t e³ CeramicSteel (in)	EMEA	APAC	AMERICAS
874 +2/-0	34.4 +0.08/-0	0.32 ± 0.03	0.0126 ± 0.001	0.4 - 0.51	0.0157 - 0.0200	✓	✓	
888 +2/-0	35 +0.08/-0	0.32 ± 0.03	0.0126 ± 0.001	0.4 - 0.51	0.0157 - 0.0201		✓	
974 +2/-0	38.3 +0.08/-0	0.32 ± 0.03	0.0126 ± 0.001	0.4 - 0.51	0.0157 - 0.0202	✓	✓	
999 +2/-0	39.3 +0.08/-0	0.32 ± 0.03	0.0126 ± 0.001	0.4 - 0.51	0.0157 - 0.0203	✓	✓	
1174 +2/-0	46.2 +0.08/-0	0.35 ± 0.03	0.0138 ± 0.001	0.43 - 0.54	0.0169 - 0.0212	✓	<b>√</b>	
1188 +2/-0	46.8 +0.08/-0	0.35 ± 0.03	0.0138 ± 0.002	0.43 - 0.54	0.0169 - 0.0213		<b>√</b>	
1199 +2/-0	47.2 +0.08/-0	0.35 ± 0.03	0.0138 ± 0.003	0.43 - 0.54	0.0169 - 0.0214	✓	<b>√</b>	
1216 +2/-0	47.9 +0.08/-0	0.35 ± 0.03	0.0138 ± 0.004	0.43 - 0.54	0.0169 - 0.0215	✓	<b>√</b>	
838.2 +3/-0	33 (-0 +1/8)	0.33 ± 0.03	0.013 (± 0.001)	0.43 - 0.55	0.017 - 0.0215			✓
877.9 +3/-0	34-9/16 (-0 +1/8)	0.33 ± 0.03	0.013 (± 0.001)	0.43 - 0.55	0.017 - 0.0215			✓
911.2 +3/-0	35-7/8 (-0 +1/8)	0.33 ± 0.03	0.013 (± 0.001)	0.43 - 0.55	0.017 - 0.0215			✓
1179.5 +3/-0	46-7/16 (-0 +1/8)	0.33 ± 0.03	0.013 (± 0.001)	0.43 - 0.55	0.017 - 0.0215			✓
1216 +3/-0	47-7/8 (-0 +1/8)	0.33 ± 0.03	0.013 (± 0.001)	0.43 - 0.55	0.017 - 0.0215			✓
1216 +3/-0	47-7/8 (-0 +1/8)	0.48 ± 0.03	0.019 (± 0.001)	0.58 - 0.68	0.023 - 0.027			✓
1520.8 +3/-0	59-7/8 (-0 +1/8)	0.48 ± 0.03	0.019 (± 0.001)	0.58 - 0.68	0.0253 - 0.0293	✓	<b>√</b>	✓

### Availability

Color	Description	ISO 7724			Regional Availability			
		L*	a*	b*	ΔE <sup>94</sup> vs standard	EMEA	APAC	AMERICAS
5650 P	Alabaster	88.7	-1.4	3.8	< 1.5	✓	✓	✓
6500 C	Green Chalk	37.5	-16.4	5.1	< 1.5	✓	✓	✓
6501 C	Black Chalk	20.9	-0.7	-0.9	< 1.5	✓	✓	✓
6502 C	Slate Chalk	35.7	0.6	0.2	< 1.5	✓	✓	✓
6503 C	Blue Chalk	33.7	-6.7	-26.4	< 1.5	✓	✓	✓
6100 L/S/H/U	White	89.9	-0.4	2.7	< 1.5	✓	✓	✓
6101 L/S/H/U	Light Gray	78.8	0.1	2.8	< 1.5	✓	✓	✓
6102 L/S/H/U	Beige	87.3	1.7	14.2	< 1.5	✓	✓	✓
6106 L/S/H/U	Onyx	7.3	0.6	-0.1	< 1.5	✓	✓	✓
6107 L/S/H/U	Azure	44.5	-15.0	-33.2	< 1.5	✓	✓	✓
7101 L/S/H/U	Pumice	81.23	0.98	6.39	< 1.5	✓	✓	✓
7102 L/S/H/U	Pistachio	93.2	-3.81	10.19	< 1.5	✓	✓	✓
7103 L/S/H/U	Celadon	90.87	-2.83	4.66	< 1.5	✓	✓	✓
7104 L/S/H/U	Beryl	90.16	-4.25	0.3	< 1.5	✓	✓	✓
9908 C	Marsala	42.5	31.6	14.2	< 1.5	✓	✓	✓
9912 XS	Alpine White	91.9	-1.4	-0.9	< 1.5	✓	✓	✓
	Paper White in S Version	88.5	-1.9	2.1	< 1.5	_	_	✓



<sup>\*</sup> Minimum order quantities apply

### **Printed Graphics**

### **About Printing**

1st School Year 20/40/50/40 mm 2nd School Year

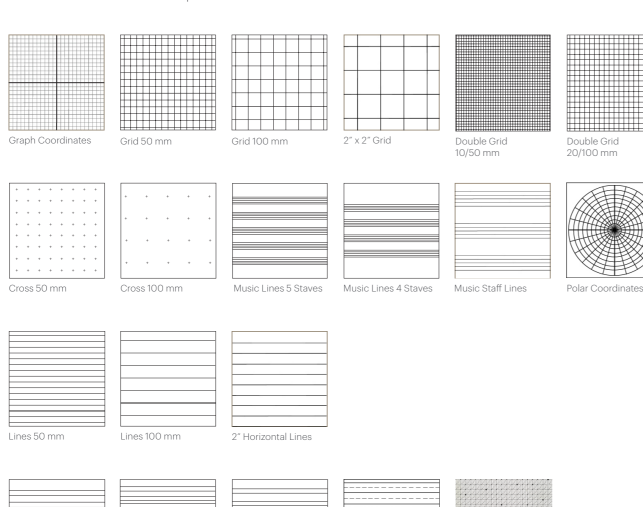
20/30/40/30 mm

3rd School Year

12

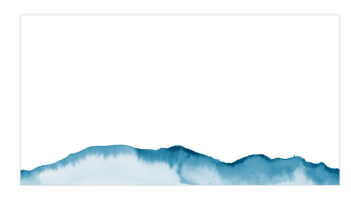
80/35 mm

Through the screen-printing process, the unique features of CeramicSteel are also incorporated into the graphics. Fired in the range of 700–900 °C (1292–1652 °F), the printed top porcelain enamel coating provides an everlasting surface that is scratch and fire resistant, weather and UV resistant so that colors will never fade, and includes a forever warranty on its properties, such as the surface itself. With our latest technology, we can print CeramicSteel coils and sheets in a continuous process.

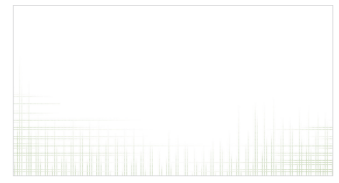


Penmanship Lines

Digital printing









The major advantages for our customers include:

- Availability of a wide range of educational patterns as coils
- A wider flexibility when cutting to size
- Less scrap and loss of material
- · Less stock and storage space
- Cost reduction transferred in more competitive pricing
- · Improved end-user performance

Our efforts to improve the characteristics of screen-printed CeramicSteel also provide advantages for the end user. It remains perfectly visible (we offer both a high-contrast as well as a low-contrast, "tone-in-tone" option) but can't be felt. It's an ideal fusion of two ceramic layers. This means the printed pattern will not interfere when writing or erasing on a chalkboard or whiteboard surface.

Defect deduction for coil printing

With modular printing (e.g., Grid), 1 DEFECT = 1 meter deducted\* (length module 3000 mm) max. 10% deduction, unless agreed otherwise.

With continuous print (e.g., Crosses), 1 DEFECT = 0,25 meter deducted\* max. 1 defect per 10 running meters or max. 10% deduction.

Due to the specific characteristics of the pattern and our production process, an interruption is required. The maximum printing run of the screen-printing installation is 3000 mm. Continuous patterns will be printed with a length of 2996 mm and a gap of 4 mm.

Custom graphics are available on request.

## Ultra High-Gloss Writing Surfaces - U

An ultra-smooth surface with significantly less distortion from light reflection than other surfaces for better visibility and dry eraseability. Type U is ideal for magnet-retaining applications and easy to maintain. This is one of our most commonly used surfaces for general purposes.



Property	Ref. in Doc. n° 41.822	Specification	Whiteboard e <sup>3</sup> U
Total thickness enamel top coatings	1	ISO 2178 / ASTM B499	85 - 120 μm / 3.35 - 4.72 mills
Steel thickness	2		See sizing, page 11
Thickness back-side enamel coating	3	ISO 2178 / ASTM B499	Type A: 25 - 50 μm / 0.98 - 1.97 mills Type B: 35 - 50 μm / 1.38 - 1.97 mills
Total thickness	4		See sizing, page 11
Available standard widths	5		See sizing, page 11
Available standard colors	6		See standard colors, page 10
Weight (typical)	7	_	2.9 - 3.2 kg/m²
Color deviation from standard	8	ISO 7724 / ASTM D2244-02	$\Delta E^{94} = 1.5 \text{ max}$
Gloss	9	ISO 2813 / ASTM D523 60° ISO 2813 / ASTM D523 20°	(Indicative: 97 GU) 70 (+10/-5) GU
Mohs surface hardness	11	EN 15771	Min. 5
Scratch resistance	12	ISO 15695	Min. 7 N
Pencil hardness	13	ASTM D-3363	> 9H
Wear resistance	14	ASTM C 501 (Abrasive S 33/1 kg/1000 revs.)	Max. 0.1 g
Impact resistance	15	ISO 4532 (20N - 24h)	< 2 mm
Cold acid resistance	16	EN 14483-1-9 / ISO 28706-1-9	Min. A
Solvent resistance	17	PVNV 41.822	No change
Fire resistance	18	EN 13501-1 +A1	Incombustible - Class A1
Color stability	19	ASTM C 538	ΔE <sup>94</sup> ≤ 5
Dry-erasability of drymarkers	24	PVNV 41.803	Excellent (∆E <sup>94</sup> ≤ 1.5)
Erasability of water-based markers with water	25	PVNV 41.822	Excellent (∆E <sup>94</sup> ≤ 1.5)
Erasability of permanent markers with alcohol	26	PVNV 41.822	Excellent (∆E <sup>94</sup> ≤ 1.5)
Durability	27	PVNV 41.809	RG<30%
Erasability of an aged surface	28	PVNV 41.809	Excellent (∆E <sup>94</sup> ≤ 1.5)
EN ISO 28762	29	EN ISO 28762	Fulfilled
European Enamel Authority	30	EEA Quality Requirements	EEA 7.17: Fulfilled
MBDC Cradle to Cradle Certified	31	Cradle to Cradle Bronze	Certified
PEI 1002 compliant	32	PEI 1002	Fulfilled
ISO 9001, ISO 14001 compliant	33	ISO 9001	Certified

# High-Gloss Writing Surfaces - H

High gloss features less reflection than the Type U, while maintaining a smooth surface. It is ideal for magnet-retaining applications and easy to maintain. This is one of our most commonly used surfaces for general purposes.



	Ref. in Doc.		
Property	n° 41.822	Specification	Whiteboard e <sup>3</sup> H
Total thickness enamel top coatings	1	ISO 2178 / ASTM B499	85 - 120 μm / 3.35 - 4.72 mills
Steel thickness	2		See sizing, page 11
Thickness back-side enamel coating	3	ISO 2178 / ASTM B499	Type A: 25 - 50 μm / 0.98 - 1.97 mills Type B: 35 - 50 μm / 1.38 - 1.97 mills
Total thickness	4		See sizing, page 11
Available standard widths	5		See sizing, page 11
Available standard colors	6		See standard colors, page 10
Weight (typical)	7	_	2.9 - 3.2 kg/m²
Color deviation from standard	8	ISO 7724 / ASTM D2244-02	$\Delta E^{94} = 1.5 \text{ max.}$
Gloss	9	ISO 2813 / ASTM D523 60° ISO 2813 / ASTM D523 20°	(Indicative: 92 GU) 55 (+10/-5) GU
Mohs surface hardness	11	EN 15771	Min. 5
Scratch resistance	12	ISO 15695	Min. 7 N
Pencil hardness	13	ASTM D-3363	> 9H
Wear resistance	14	ASTM C 501 (Abrasive S 33/1 kg/1000 revs.)	Max. 0.1 g
Impact resistance	15	ISO 4532 (20N - 24h)	< 2 mm
Cold acid resistance	16	EN 14483-1-9 / ISO 28706-1-9	Min. A
Solvent resistance	17	PVNV 41.822	No change
Fire resistance	18	EN 13501-1 +A1	Incombustible - Class A1
Color stability	19	ASTM C 538	ΔE <sup>94</sup> ≤ 5
Dry-erasability of drymarkers	24	PVNV 41.803	Excellent (∆E <sup>94</sup> ≤ 1.5)
Erasability of water-based markers with water	25	PVNV 41.822	Excellent (∆E <sup>94</sup> ≤ 1.5)
Erasability of permanent markers with alcohol	26	PVNV 41.822	Excellent (∆E <sup>94</sup> ≤ 1.5)
Durability	27	PVNV 41.809	RG<30%
Erasability of an aged surface	28	PVNV 41.809	Excellent (∆E <sup>94</sup> ≤ 1.5)
EN ISO 28762	29	EN ISO 28762	Fulfilled
European Enamel Authority	30	EEA Quality Requirements	EEA 7.17: Fulfilled
MBDC Cradle to Cradle Certified	31	Cradle to Cradle Bronze	Certified
PEI 1002 compliant	32	PEI 1002	Fulfilled
ISO 9001, ISO 14001 compliant	33	ISO 9001	Certified

# Satin Writing Surfaces - S

Satin Gloss finish has less light reflection than Type U and Type H, but still offers a smooth surface that is easy to write on and erase. A great option for spaces that use projectors.



Property	Ref. in Doc. n° 41.822	Specification	Whiteboard e <sup>3</sup> S
Total thickness enamel top coatings	1	ISO 2178 / ASTM B499	85 - 120 μm / 3.35 - 4.72 mills
Steel thickness	2		See sizing, page 11
Thickness back-side enamel coating	3	ISO 2178 / ASTM B499	Type A: 25 - 50 μm / 0.98 - 1.97 mills Type B: 35 - 50 μm / 1.38 - 1.97 mills
Total thickness	4		See sizing, page 11
Available standard widths	5		See sizing, page 11
Available standard colors	6		See standard colors, page 10
Weight (typical)	7	_	2.9 - 3.2 kg/m²
Color deviation from standard	8	ISO 7724 / ASTM D2244-02	$\Delta E^{94} = 1.5 \text{ max}$
Gloss	9	ISO 2813 / ASTM D523 60° ISO 2813 / ASTM D523 20°	(Indicative: 83 GU) 40 (+10/-5) GU
Mohs surface hardness	11	EN 15771	Min. 5
Scratch resistance	12	ISO 15695	Min. 7 N
Pencil hardness	13	ASTM D-3363	> 9H
Wear resistance	14	ASTM C 501 (Abrasive S 33/1 kg/1000 revs.)	Max. 0.1 g
Impact resistance	15	ISO 4532 (20N - 24h)	< 2 mm
Cold acid resistance	16	EN 14483-1-9 / ISO 28706-1-9	Min. A
Solvent resistance	17	PVNV 41.822	No change
Fire resistance	18	EN 13501-1 +A1	Incombustible - Class A1
Color stability	19	ASTM C 538	<b>Δ</b> E <sup>94</sup> ≤ 5
Dry-erasability of drymarkers	24	PVNV 41.803	Good (ΔE <sup>94</sup> ≤ 4.5)
Erasability of water-based markers with water	25	PVNV 41.822	Excellent (∆E <sup>94</sup> ≤ 1.5)
Erasability of permanent markers with alcohol	26	PVNV 41.822	Excellent (∆E <sup>94</sup> ≤ 1.5)
Durability	27	PVNV 41.809	RG<30%
Erasability of an aged surface	28	PVNV 41.809	Good (ΔE <sup>94</sup> ≤ 4.5)
EN ISO 28762	29	EN ISO 28762	Fulfilled
European Enamel Authority	30	EEA Quality Requirements	EEA 7.17: Fulfilled
MBDC Cradle to Cradle Certified	31	Cradle to Cradle Bronze	Certified
PEI 1002 compliant	32	PEI 1002	Fulfilled
ISO 9001, ISO 14001 compliant	33	ISO 9001	Certified

# Low-Gloss Writing Surfaces - L

Low Gloss finish has less light reflection than Type U and Type H, but still offers a smooth surface that is easy to write on and erase. A great option for spaces that use projectors.



1 ISO 2178 / ASTM B499				
Steel thickness   2   See sizing, page 11	Property		Specification	Whiteboard e <sup>3</sup> L
Thickness back-side enamel coating  3 ISO 2178 / ASTM B499  Type A: 25 - 50 μm / 0.98 - 1.97 mills Type B: 35 - 50 μm / 1.38 - 1.97 mills Type B: 35 - 50 μm / 1.38 - 1.97 mills Type B: 35 - 50 μm / 1.38 - 1.97 mills Type B: 35 - 50 μm / 1.38 - 1.97 mills Type B: 35 - 50 μm / 1.38 - 1.97 mills Type B: 35 - 50 μm / 1.38 - 1.97 mills Type B: 35 - 50 μm / 1.38 - 1.97 mills Type B: 35 - 50 μm / 1.38 - 1.97 mills Type B: 35 - 50 μm / 1.38 - 1.97 mills Type B: 35 - 50 μm / 1.38 - 1.97 mills Type B: 35 - 50 μm / 1.38 - 1.97 mills Type B: 35 - 50 μm / 1.38 - 1.97 mills Type B: 35 - 50 μm / 1.38 - 1.97 mills See standard colors, page 10  Weight (typical) 7 - 2.9 - 3.2 kg/m²  Color deviation from standard 8 ISO 7724 / ASTM D2244-02 ΔΕ <sup>24</sup> = 1.5 max Gloss 9 ISO 2813 / ASTM D2238 0° (Indicative: 70 GU) Sco 2813 / ASTM D2323 0° 25 (-10/-5) GU  Mohs surface hardness 11 EN 15771 Min. 5  Soratch resistance 12 ISO 15695 Min. 7 N  Pencil hardness 13 ASTM D-3363 > 9H  Wear resistance 14 ASTM C-501 (Abrasive S-33/1 kg/1000 revs.) Max. 0.1 g  Impact resistance 15 ISO 4532 (20N - 24h) < 2 mm  Cold acid resistance 16 EN 14483-1-9 / ISO 28706-1-9 Min. A  Solvent resistance 17 PYNV 41822 No change Fire resistance 18 EN 13501-1 +A1 Incombustible · Class A1  Color stability 19 ASTM C-538 ΔΕ <sup>24</sup> ≤ 5  Dry-crasability of drymarkers 24 PYNV 41803 Good (ΔΕ <sup>34</sup> ≤ 4.5)  Erasability of drymarkers with water 25 PYNV 41803 Good (ΔΕ <sup>34</sup> ≤ 4.5)  Erasability of premanent markers with water 25 PYNV 41809 RG-30%  Erasability of premanent markers with alcohol 26 PYNV 41809 RG-30%  Erasability of an aged surface 28 PYNV 41809 Good (ΔΕ <sup>34</sup> ≤ 4.5)  Erasability of an aged surface 28 PYNV 41809 Good (ΔΕ <sup>34</sup> ≤ 4.5)  Erasability of an aged surface 28 PYNV 41809 Good (ΔΕ <sup>34</sup> ≤ 4.5)  Erasability of an aged surface 28 PYNV 41809 Good (ΔΕ <sup>34</sup> ≤ 4.5)  Erasability of an aged surface 29 EN ISO 28762 Fulfilled  BED Corable to Cradle Certified  MBDC Cradle to Cradle Eronze  Certified	Total thickness enamel top coatings	1	ISO 2178 / ASTM B499	85 - 120 μm / 3.35 - 4.72 mills
Type B: 35 - 50 μm / 1.38 - 1.97 mills  Total thickness 4 See sizing, page 11  Available standard widths 5 See sizing, page 11  Available standard colors 6 See sizing, page 11  Available standard colors 6 See sizing, page 10  Weight (typical) 7 − 2.9 - 3.2 kg/m²  Color deviation from standard 8 ISO 77724 / ASTM D2244-O2 ΔΕ <sup>M-1</sup> = 1.5 max  Gloss 9 ISO 2813 / ASTM D2244-O2 ΔΕ <sup>M-1</sup> = 1.5 max  Gloss 9 ISO 2813 / ASTM D523 60° (Indicative: 70 GU)  ISO 2813 / ASTM D523 20° 25 (+10/-5) GU  Mohs surface hardness 11 EN 15771 Min. 5  Scratch resistance 12 ISO 15695 Min. 7 N  Pencil hardness 13 ASTM D-3363 > 9H  Wear resistance 14 ASTM C 501 (Abrasive S 33/1 kg/1000 revs.) Max. 0.1 g  Impact resistance 15 ISO 4532 (20N - 24h) <2 mm  Cold acid resistance 16 EN 14483-1-9 / ISO 28706-1-9 Min. A  Solvent resistance 18 EN 13501-1+A1 Incombustible - Class A1  Color stability 19 ASTM C 538 ΔΕ <sup>M-2</sup> 5  Dry-erassibility of drymarkers 24 PVNV 41822 No change  Erassibility of drymarkers 24 PVNV 41803 Good (ΔΕ <sup>M-2</sup> 4.5)  Erassibility of marker-based markers with alcohol 26 PVNV 41822 Excellent (ΔΕ <sup>M-1</sup> 1.5)  Erassibility of permanent markers with alcohol 26 PVNV 41809 Good (ΔΕ <sup>M-1</sup> 4.5)  Erassibility of permanent markers with alcohol 26 PVNV 41809 Good (ΔΕ <sup>M-1</sup> 4.5)  Erassibility of permanent markers with alcohol 26 PVNV 41809 Good (ΔΕ <sup>M-1</sup> 4.5)  Erassibility of permanent markers with alcohol 26 PVNV 41809 Good (ΔΕ <sup>M-1</sup> 4.5)  Erassibility of an aged surface 28 PVNV 41809 Good (ΔΕ <sup>M-1</sup> 4.5)  Erassibility of an aged surface 28 PVNV 41809 Good (ΔΕ <sup>M-1</sup> 4.5)  Erassibility of an aged surface 28 PVNV 41809 EA 7.71 Fulfilled  EN ISO 28762 Ea En ISO 28762 Fulfilled  EUCOpean Enamel Authority 30 EEA Quality Requirements EEA 7.17 Fulfilled  MBDC Cradle to Cradle Certified 31 Cradle to Cradle Bronze Certified	Steel thickness	2		See sizing, page 11
Available standard widths 5 See sizing, page 11  Available standard colors 6 See standard colors, page 10  Weight (typical) 7 − 29 - 3.2 kg/m²  Color deviation from standard 8 ISO 77724 / ASTM D2244-02 ΔΕ™ = 1.5 max  Gloss 9 ISO 2813 / ASTM D523 60° (Indicative: 70 GU) ISO 2813 / ASTM D523 20° 25 (+10/-5) GU  Mohs surface hardness 11 EN 15771 Min. 5  Scratch resistance 12 ISO 15695 Min. 7 N  Pencil hardness 13 ASTM D-3363 > 9H  Wear resistance 14 ASTM C-501 (Abrasive S-33/1 kg/1000 revs.) Max. 0.1 g  Impact resistance 15 ISO 4532 (20N - 24h) < 2 mm  Cold acid resistance 16 EN 14483-1-9 / ISO 28706-1-9 Min. A  Solvent resistance 18 EN 350-1+A1 Incombustible - Class A1  Color stability 19 ASTM C-538 ΔΕ™≤ 5  Poryerasability of drymarkers 24 PVNV 41802 Rood (ΔΕ™≤ 4.5)  Erasability of water-based markers with water 25 PVNV 41822 Excellent (ΔΕ™≤ 1.5)  Durability 27 PVNV 41809 RG-30%  Erasability of an aged surface 28 PVNV 41809 Good (ΔΕ™≤ 4.5)  Erasability of permanent markers with alcohol 26 PVNV 41809 Good (ΔΕ™≤ 4.5)  Erasability of an aged surface 28 PVNV 41809 Good (ΔΕ™≤ 4.5)  Erasability of an aged surface 28 PVNV 41809 Good (ΔΕ™≤ 4.5)  Erasability of cradle to Cradle Certified 31 Cradle to Cradle Bronze Certified  PEI 1002 compliant 32 PEI 1002 Fulfilled	Thickness back-side enamel coating	3	ISO 2178 / ASTM B499	Type A: 25 - 50 μm / 0.98 - 1.97 mills Type B: 35 - 50 μm / 1.38 - 1.97 mills
Available standard colors 6 See standard colors, page 10 Weight (typical) 7 - 2.9 - 3.2 kg/m² Color deviation from standard 8 ISO 7724 / ASTM D2244-02 ΔΕ <sup>54</sup> = 1.5 max  Gloss 9 ISO 2813 / ASTM D523 60° (Indicative: 70 GU) ISO 2813 / ASTM D523 20° 25 (+10/-5) GU  Mohs surface hardness 11 EN 15771 Min. 5  Scratch resistance 12 ISO 15695 Min. 7 N  Pencil hardness 13 ASTM D-3363 > 9H  Wear resistance 14 ASTM C-501 (Abrasive S-33/l kg/1000 revs.) Max. 0.1 g  Impact resistance 15 ISO 4532 (20N - 24h) <2 mm  Cold acid resistance 16 EN 14483-1-9 / ISO 28706-1-9 Min. A  Solvent resistance 18 EN 1350-1-1 +A1 Incombustible - Class A1  Color stability 19 ASTM C-538 ΔΕ <sup>542</sup> 5  Dry-crassbility of drymarkers 24 PVNV 41803 Good (ΔΕ <sup>543</sup> 4.5)  Erassbility of water-based markers with water 25 PVNV 41822 Excellent (ΔΕ <sup>543</sup> 1.5)  Erassbility of permanent markers with alcohol 26 PVNV 41809 RG-30%  Erassbility of an aged surface 28 PVNV 41809 Good (ΔΕ <sup>544</sup> 4.5)  Erassbility of an aged surface 28 PVNV 41809 Good (ΔΕ <sup>544</sup> 4.5)  Erassbility of an aged surface 28 PVNV 41809 Good (ΔΕ <sup>544</sup> 4.5)  Erassbility of an aged surface 28 PVNV 41809 Good (ΔΕ <sup>544</sup> 4.5)  Erassbility of an aged surface 28 PVNV 41809 Good (ΔΕ <sup>544</sup> 4.5)  Erassbility of an aged surface 28 PVNV 41809 Good (ΔΕ <sup>544</sup> 4.5)  Erassbility of an aged surface 28 PVNV 41809 Good (ΔΕ <sup>544</sup> 4.5)  Erassbility of an aged surface 28 PVNV 41809 Good (ΔΕ <sup>545</sup> 4.5)  Erassbility of an aged surface 28 PVNV 41809 Good (ΔΕ <sup>545</sup> 4.5)  Erassbility of an aged surface 28 PVNV 41809 Good (ΔΕ <sup>545</sup> 4.5)  Erassbility of an aged surface 28 PVNV 41809 Good (ΔΕ <sup>545</sup> 4.5)  Erassbility of an aged surface 28 PVNV 41809 Good (ΔΕ <sup>545</sup> 4.5)  Erassbility of an aged surface 28 PVNV 41809 Good (ΔΕ <sup>545</sup> 4.5)  Erassbility of an aged surface 28 PVNV 41809 Good (ΔΕ <sup>545</sup> 4.5)  Erassbility of an aged surface 28 PVNV 41809 Good (ΔΕ <sup>545</sup> 4.5)  Erassbility of an aged surface 28 PVNV 41809 Good (ΔΕ <sup>545</sup> 4.5)  Erassbility of an aged surface 29 En ISO 28762 Fulfilled	Total thickness	4		See sizing, page 11
Weight (typical)   7	Available standard widths	5		See sizing, page 11
SO 27724   ASTM D2244-02   AESt = 1.5 max	Available standard colors	6		See standard colors, page 10
SO 2813 / ASTM D523 60° (Indicative: 70 GU)     SO 2813 / ASTM D523 20° (25 (+10/-5) GU	Weight (typical)	7	_	2.9 - 3.2 kg/m²
ISO 2813 / ASTM D523 20°   25 (+10/-5) GU	Color deviation from standard	8	ISO 7724 / ASTM D2244-02	$\Delta E^{94} = 1.5 \text{ max}$
Scratch resistance   12	Gloss	9	,	· · · · · · · · · · · · · · · · · · ·
Pencil hardness         13         ASTM D-3363         > 9H           Wear resistance         14         ASTM C 501 (Abrasive S 33/1 kg/1000 revs.)         Max. 01 g           Impact resistance         15         ISO 4532 (20N - 24h)         < 2 mm	Mohs surface hardness	11	EN 15771	Min. 5
Wear resistance         14         ASTM C 501 (Abrasive S 33/1 kg/1000 revs.)         Max. 0.1 g           Impact resistance         15         ISO 4532 (20N - 24h)         < 2 mm	Scratch resistance	12	ISO 15695	Min. 7 N
Impact resistance   15	Pencil hardness	13	ASTM D-3363	> 9H
Cold acid resistance         16         EN 14483-1-9 / ISO 28706-1-9         Min. A           Solvent resistance         17         PVNV 41.822         No change           Fire resistance         18         EN 13501-1 +A1         Incombustible - Class A1           Color stability         19         ASTM C 538         ΔΕ <sup>94</sup> ≤ 5           Dry-erasability of drymarkers         24         PVNV 41.803         Good (ΔΕ <sup>94</sup> ≤ 4.5)           Erasability of water-based markers with water         25         PVNV 41.822         Excellent (ΔΕ <sup>94</sup> ≤ 1.5)           Erasability of permanent markers with alcohol         26         PVNV 41.822         Excellent (ΔΕ <sup>94</sup> ≤ 1.5)           Durability         27         PVNV 41.809         RG<30%	Wear resistance	14	ASTM C 501 (Abrasive S 33/1 kg/1000 revs.)	Max. 0.1 g
Solvent resistance  17 PVNV 41.822 No change Fire resistance  18 EN 13501-1 +A1 Incombustible - Class A1  Color stability  19 ASTM C 538 ΔΕ <sup>94</sup> ≤ 5  Dry-erasability of drymarkers  24 PVNV 41.803 Good (ΔΕ <sup>94</sup> ≤ 4.5)  Erasability of water-based markers with water  25 PVNV 41.822 Excellent (ΔΕ <sup>94</sup> ≤ 1.5)  Erasability of permanent markers with alcohol  26 PVNV 41.822 Excellent (ΔΕ <sup>94</sup> ≤ 1.5)  Durability  27 PVNV 41.809 RG<30%  Erasability of an aged surface  28 PVNV 41.809 Good (ΔΕ <sup>94</sup> ≤ 4.5)  EN ISO 28762 Fulfilled  European Enamel Authority  30 EEA Quality Requirements  EEA 7.17: Fulfilled  MBDC Cradle to Cradle Certified  31 Cradle to Cradle Bronze  PEI 1002 compliant  Fulfilled	Impact resistance	15	ISO 4532 (20N - 24h)	< 2 mm
Fire resistance  18 EN 13501-1 +A1 Incombustible - Class A1  Color stability  19 ASTM C 538 ΔΕ <sup>94</sup> ≤ 5  Dry-erasability of drymarkers  24 PVNV 41.803 Good (ΔΕ <sup>94</sup> ≤ 4.5)  Erasability of water-based markers with water  25 PVNV 41.822 Excellent (ΔΕ <sup>94</sup> ≤ 1.5)  Erasability of permanent markers with alcohol  26 PVNV 41.822 Excellent (ΔΕ <sup>94</sup> ≤ 1.5)  Durability  27 PVNV 41.809 RG<30%  Erasability of an aged surface  28 PVNV 41.809 Good (ΔΕ <sup>94</sup> ≤ 4.5)  EN ISO 28762 EN ISO 28762 European Enamel Authority  30 EEA Quality Requirements EEA 7.17: Fulfilled  MBDC Cradle to Cradle Certified  31 Cradle to Cradle Bronze  Certified  PEI 1002 compliant	Cold acid resistance	16	EN 14483-1-9 / ISO 28706-1-9	Min. A
Color stability  19 ASTM C 538  ΔE <sup>94</sup> ≤ 5  Dry-erasability of drymarkers  24 PVNV 41.803 Good (ΔE <sup>94</sup> ≤ 4.5)  Erasability of water-based markers with water  25 PVNV 41.822 Excellent (ΔE <sup>94</sup> ≤ 1.5)  Erasability of permanent markers with alcohol  26 PVNV 41.822 Excellent (ΔE <sup>94</sup> ≤ 1.5)  Durability  27 PVNV 41.809 RG<30%  Erasability of an aged surface  28 PVNV 41.809 Good (ΔE <sup>94</sup> ≤ 4.5)  EN ISO 28762 Fulfilled  European Enamel Authority  30 EEA Quality Requirements  EEA 7.17: Fulfilled  MBDC Cradle to Cradle Certified  31 Cradle to Cradle Bronze  PEI 1002 compliant  32 PEI 1002  Fulfilled	Solvent resistance	17	PVNV 41.822	No change
Dry-erasability of drymarkers  24 PVNV 41.803 Good (ΔE <sup>94</sup> ≤ 4.5)  Erasability of water-based markers with water  25 PVNV 41.822 Excellent (ΔE <sup>94</sup> ≤ 1.5)  Erasability of permanent markers with alcohol  26 PVNV 41.822 Excellent (ΔE <sup>94</sup> ≤ 1.5)  Durability  27 PVNV 41.809 RG<30%  Erasability of an aged surface  28 PVNV 41.809 Good (ΔE <sup>94</sup> ≤ 4.5)  EN ISO 28762 Fulfilled  European Enamel Authority  30 EEA Quality Requirements  EEA 7.17: Fulfilled  MBDC Cradle to Cradle Certified  31 Cradle to Cradle Bronze  PEI 1002 compliant  32 PEI 1002  Fulfilled	Fire resistance	18	EN 13501-1 +A1	Incombustible - Class A1
Erasability of water-based markers with water         25         PVNV 41.822         Excellent (ΔΕ <sup>94</sup> ≤ 1.5)           Erasability of permanent markers with alcohol         26         PVNV 41.822         Excellent (ΔΕ <sup>94</sup> ≤ 1.5)           Durability         27         PVNV 41.809         RG<30%	Color stability	19	ASTM C 538	<b>Δ</b> E <sup>94</sup> ≤ 5
Erasability of permanent markers with alcohol         26         PVNV 41.822         Excellent (ΔE³⁴≤ 1.5)           Durability         27         PVNV 41.809         RG<30%	Dry-erasability of drymarkers	24	PVNV 41.803	Good (ΔE <sup>94</sup> ≤ 4.5)
Durability         27         PVNV 41.809         RG<30%           Erasability of an aged surface         28         PVNV 41.809         Good (ΔΕ <sup>94</sup> ≤ 4.5)           EN ISO 28762         29         EN ISO 28762         Fulfilled           European Enamel Authority         30         EEA Quality Requirements         EEA 7.17: Fulfilled           MBDC Cradle to Cradle Certified         31         Cradle to Cradle Bronze         Certified           PEI 1002 compliant         32         PEI 1002         Fulfilled	Erasability of water-based markers with water	25	PVNV 41.822	Excellent (∆E <sup>94</sup> ≤ 1.5)
Erasability of an aged surface 28 PVNV 41.809 Good (ΔΕ <sup>94</sup> ≤ 4.5)  EN ISO 28762 Fulfilled  European Enamel Authority 30 EEA Quality Requirements EEA 7.17: Fulfilled  MBDC Cradle to Cradle Certified 31 Cradle to Cradle Bronze Certified  PEI 1002 compliant 32 PEI 1002 Fulfilled	Erasability of permanent markers with alcohol	26	PVNV 41.822	Excellent (∆E <sup>94</sup> ≤ 1.5)
EN ISO 28762  29 EN ISO 28762  Fulfilled  European Enamel Authority  30 EEA Quality Requirements  EEA 7.17: Fulfilled  MBDC Cradle to Cradle Certified  31 Cradle to Cradle Bronze  Certified  PEI 1002 compliant  32 PEI 1002  Fulfilled	Durability	27	PVNV 41.809	RG<30%
European Enamel Authority 30 EEA Quality Requirements EEA 7.17: Fulfilled  MBDC Cradle to Cradle Certified 31 Cradle to Cradle Bronze Certified  PEI 1002 compliant 32 PEI 1002 Fulfilled	Erasability of an aged surface	28	PVNV 41.809	Good (ΔE <sup>94</sup> ≤ 4.5)
MBDC Cradle to Cradle Certified 31 Cradle to Cradle Bronze Certified  PEI 1002 compliant 32 PEI 1002 Fulfilled	EN ISO 28762	29	EN ISO 28762	Fulfilled
PEI 1002 compliant 32 PEI 1002 Fulfilled	European Enamel Authority	30	EEA Quality Requirements	EEA 7.17: Fulfilled
· · · · · · · · · · · · · · · · · · ·	MBDC Cradle to Cradle Certified	31	Cradle to Cradle Bronze	Certified
ISO 9001, ISO 14001 compliant 33 ISO 9001 Certified	PEI 1002 compliant	32	PEI 1002	Fulfilled
	ISO 9001, ISO 14001 compliant	33	ISO 9001	Certified



# Chalkboard Writing Surfaces - C

Ideal for magnet-retaining applications and widely used in education spaces, the wet erase CeramicSteel chalk surface features an ultramatte finish that is low maintenance and easy to clean.



Total thickness enamel top costings         1         ISO 2178 / ASTM B499         85 - 110 μm / 3.35 - 3.94 mills           Steel thickness         2         See sizing, page 11           Thickness back-side enamel coating         3         ISO 2178 / ASTM B499         Type A: 25 - 50 μm / 1.08 - 197 mills Type B: 35 - 50 μm / 1.38 - 197 mills Type B: 35 - 197 μm / 1.38 - 197 μm / 1.	Property	Ref. in Doc. n° 41.822	Specification	Chalkboard e <sup>3</sup> C
Thickness back-side enamel coating         3         ISO 2178 / ASTM B499         Type A: 25 - 50 μm / 0.98 - 197 mills Type B: 35 - 50 μm / 1.38 - 197 mills Type B: 35 - 197 μm / 1.38 - 197 μm /	Total thickness enamel top coatings	1	ISO 2178 / ASTM B499	85 - 110 μm / 3.35 - 3.94 mills
Total thickness         4         See sizing, page 11           Available standard widths         5         See sizing, page 11           Available standard colors         6         See standard colors, page 10           Weight (typical)         7         -         29 - 3.2 kg/m²           Color deviation from standard         8         ISO 7724 / ASTM D2244-02         ΔE <sup>24</sup> + 1.5 max           Gloss         9         ISO 2813 / ASTM D523 60°         55 (+4/-2) GU NA           Mohs surface hardness         11         EN 15771         Min. 5           Scratch resistance         12         ISO 15695         NA           Pencil hardness         13         ASTM D-3363         > 9H           Vear resistance         14         ASTM C501 (Abrasive S 33/1 kg/1000 revs)         Max. 0.1 g           Impact resistance         15         ISO 4532 (20N - 24h)         < 2 mm	Steel thickness	2		See sizing, page 11
Available standard widths         5         See sizing, page 11           Available standard colors         6         See standard colors, page 10           Weight (typical)         7         -         2.9 · 3.2 kg/m²           Color deviation from standard         8         ISO 7724 / ASTM D2244-02         ΔE <sup>M</sup> = 1.5 max           Gloss         9         ISO 2813 / ASTM D523 60° ISO 2813 / ASTM D523 20° NA         5.5 (*4/-2) GU NA           Mohs surface hardness         11         EN 15771         Min. 5           Scratch resistance         12         ISO 15695         NA           Pencil hardness         13         ASTM D-3363         > 9H           Wear resistance         14         ASTM C 501 (Abrasive S 33/1 kg/1000 revs)         Max. 0.1 g           Impact resistance         15         ISO 4532 (20N - 24h)         < 2 mm	Thickness back-side enamel coating	3	ISO 2178 / ASTM B499	* * *
Available standard colors 6	Total thickness	4		See sizing, page 11
Weight (typical)         7         −         29 - 3.2 kg/m²           Color deviation from standard         8         ISO 7724 / ASTM D2244-02         ∆E <sup>nd</sup> = 1.5 max           Gloss         9         ISO 2813 / ASTM D523 60° ISO 2813 / ASTM D523 20°         5.5 (+4/-2) GU NA           Mohs surface hardness         11         EN 15771         Min. 5           Scratch resistance         12         ISO 15695         NA           Pencil hardness         13         ASTM D-3363         > 9H           Wear resistance         14         ASTM C 501 (Abrasive S 33/1 kg/1000 revs)         Max. 0.1 g           Impact resistance         15         ISO 4532 (20N - 24h)         < 2 mm	Available standard widths	5		See sizing, page 11
Color deviation from standard         8         ISO 7724 / ASTM D2244-02         ∆E <sup>S4</sup> = 1.5 max           Gloss         9         ISO 2813 / ASTM D523 60° ISO 2813 / ASTM D523 20° INA         5.5 (+4/-2) GU NA           Mohs surface hardness         11         EN 15771         Min. 5           Scratch resistance         12         ISO 15695         NA           Pencil hardness         13         ASTM D-3363         > 9H           Wear resistance         14         ASTM C 501 (Abrasive S 33/1 kg/1000 revs.)         Max. 01 g           Impact resistance         15         ISO 4532 (20N - 24h)         < 2 mm	Available standard colors	6		See standard colors, page 10
Gloss         9         ISO 2813 / ASTM D523 60° ISO 2813 / ASTM D523 20°         5.5 (+4/-2) GU NA           Mohs surface hardness         11         EN 15771         Min. 5           Scratch resistance         12         ISO 15695         NA           Pencil hardness         13         ASTM D-3363         > 9H           Wear resistance         14         ASTM C 501 (Abrasive S 33/1 kg/1000 revs.)         Max. 0.1 g           Impact resistance         15         ISO 4532 (20N - 24h)         < 2 mm	Weight (typical)	7	_	2.9 - 3.2 kg/m²
Mohs surface hardness         11         EN 15771         Min. 5           Scratch resistance         12         ISO 15695         NA           Pencil hardness         13         ASTM D-3363         > 9H           Wear resistance         14         ASTM C 501 (Abrasive S 33/l kg/1000 revs)         Max. 0.1 g           Impact resistance         15         ISO 4532 (20N - 24h)         < 2 mm	Color deviation from standard	8	ISO 7724 / ASTM D2244-02	$\Delta E^{94} = 1.5 \text{ max}$
Scratch resistance         12         ISO 15695         NA           Pencil hardness         13         ASTM D-3363         > 9H           Wear resistance         14         ASTM C 501 (Abrasive S 33/1 kg/1000 revs.)         Max. O1 g           Impact resistance         15         ISO 4532 (20N - 24h)         < 2 mm	Gloss	9	,	
Pencil hardness         13         ASTM D-3363         > 9H           Wear resistance         14         ASTM C 501 (Abrasive S 33/1 kg/1000 revs.)         Max. 01 g           Impact resistance         15         ISO 4532 (20N - 24h)         < 2 mm	Mohs surface hardness	11	EN 15771	Min. 5
Wear resistance14ASTM C 501 (Abrasive S 33/1 kg/1000 revs.)Max. 01 gImpact resistance15ISO 4532 (20N - 24h)< 2 mm	Scratch resistance	12	ISO 15695	NA
Impact resistance15ISO 4532 (20N - 24h)< 2 mmCold acid resistance16EN 14483-1-9 / ISO 28706-1-9NASolvent resistance17PVNV 41.822No changeFire resistance18EN 13501-1 +A1Incombustible - Class A1Color stability19ASTM C 538ΔE³4≤ 5Dry-erasability of drymarkers24PVNV 41.803NAErasability of water-based markers with water25PVNV 41.822NAErasability of permanent markers with alcohol26PVNV 41.822NADurability27PVNV 41.809NAErasability of an aged surface28PVNV 41.809NAEN ISO 2876229EN ISO 28762FulfilledEuropean Enamel Authority30EEA Quality RequirementsEEA 7.15: FulfilledMBDC Cradle to Cradle Certified31Cradle to Cradle BronzeCertified	Pencil hardness	13	ASTM D-3363	> 9H
Cold acid resistance  16 EN 14483-1-9 / ISO 28706-1-9  NA  Solvent resistance  17 PVNV 41.822  No change  Fire resistance  18 EN 13501-1 +A1 Incombustible - Class A1  Color stability  19 ASTM C 538  ΔE <sup>94</sup> ≤ 5  Dry-erasability of drymarkers  24 PVNV 41.803  NA  Erasability of water-based markers with water  25 PVNV 41.822  NA  Erasability of permanent markers with alcohol  26 PVNV 41.822  NA  Durability  27 PVNV 41.809  NA  Ensability of an aged surface  28 PVNV 41.809  NA  EN ISO 28762  EN ISO 28762  EN ISO 28762  EEA Quality Requirements  EEA 7.15: Fulfilled  MBDC Cradle Certified  31 Cradle to Cradle Bronze  Certified	Wear resistance	14	ASTM C 501 (Abrasive S 33/1 kg/1000 revs.)	Max. 0.1 g
Solvent resistance17PVNV 41.822No changeFire resistance18EN 13501-1 +A1Incombustible - Class A1Color stability19ASTM C 538ΔΕ94 ≤ 5Dry-erasability of drymarkers24PVNV 41.803NAErasability of water-based markers with water25PVNV 41.822NAErasability of permanent markers with alcohol26PVNV 41.822NADurability27PVNV 41.809NAErasability of an aged surface28PVNV 41.809NAEN ISO 2876229EN ISO 28762FulfilledEuropean Enamel Authority30EEA Quality RequirementsEEA 7.15: FulfilledMBDC Cradle to Cradle Certified31Cradle to Cradle BronzeCertified	Impact resistance	15	ISO 4532 (20N - 24h)	< 2 mm
Fire resistance  18 EN 13501-1 +A1 Incombustible - Class A1  Color stability  19 ASTM C 538 ΔΕ <sup>94</sup> ≤ 5  Dry-erasability of drymarkers  24 PVNV 41.803 NA  Erasability of water-based markers with water  25 PVNV 41.822 NA  Erasability of permanent markers with alcohol  26 PVNV 41.822 NA  Durability  27 PVNV 41.809 NA  Erasability of an aged surface  28 PVNV 41.809 NA  EN ISO 28762 European Enamel Authority  30 EEA Quality Requirements  EEA 7.15: Fulfilled  MBDC Cradle to Cradle Certified  31 Cradle to Cradle Bronze  Certified	Cold acid resistance	16	EN 14483-1-9 / ISO 28706-1-9	NA
Color stability19ASTM C 538ΔE94≤ 5Dry-erasability of drymarkers24PVNV 41.803NAErasability of water-based markers with water25PVNV 41.822NAErasability of permanent markers with alcohol26PVNV 41.822NADurability27PVNV 41.809NAErasability of an aged surface28PVNV 41.809NAEN ISO 2876229EN ISO 28762FulfilledEuropean Enamel Authority30EEA Quality RequirementsEEA 7.15: FulfilledMBDC Cradle to Cradle Certified31Cradle to Cradle BronzeCertified	Solvent resistance	17	PVNV 41.822	No change
Dry-erasability of drymarkers 24 PVNV 41.803 NA  Erasability of water-based markers with water 25 PVNV 41.822 NA  Erasability of permanent markers with alcohol 26 PVNV 41.822 NA  Durability 27 PVNV 41.809 NA  Erasability of an aged surface 28 PVNV 41.809 NA  EN ISO 28762 29 EN ISO 28762 Fulfilled  European Enamel Authority 30 EEA Quality Requirements EEA 7.15: Fulfilled  MBDC Cradle to Cradle Certified 31 Cradle to Cradle Bronze Certified	Fire resistance	18	EN 13501-1 +A1	Incombustible - Class A1
Erasability of water-based markers with water 25 PVNV 41.822 NA  Erasability of permanent markers with alcohol 26 PVNV 41.822 NA  Durability 27 PVNV 41.809 NA  Erasability of an aged surface 28 PVNV 41.809 NA  EN ISO 28762 29 EN ISO 28762 Fulfilled  European Enamel Authority 30 EEA Quality Requirements EEA 7.15: Fulfilled  MBDC Cradle to Cradle Certified 31 Cradle to Cradle Bronze Certified	Color stability	19	ASTM C 538	<b>Δ</b> E <sup>94</sup> ≤ 5
Erasability of permanent markers with alcohol 26 PVNV 41.822 NA  Durability 27 PVNV 41.809 NA  Erasability of an aged surface 28 PVNV 41.809 NA  EN ISO 28762 29 EN ISO 28762 Fulfilled  European Enamel Authority 30 EEA Quality Requirements EEA 7.15: Fulfilled  MBDC Cradle to Cradle Certified 31 Cradle to Cradle Bronze Certified	Dry-erasability of drymarkers	24	PVNV 41.803	NA
Durability 27 PVNV 41.809 NA  Erasability of an aged surface 28 PVNV 41.809 NA  EN ISO 28762 29 EN ISO 28762 Fulfilled  European Enamel Authority 30 EEA Quality Requirements EEA 7.15: Fulfilled  MBDC Cradle to Cradle Certified 31 Cradle to Cradle Bronze Certified	Erasability of water-based markers with water	25	PVNV 41.822	NA
Erasability of an aged surface 28 PVNV 41.809 NA  EN ISO 28762 29 EN ISO 28762 Fulfilled  European Enamel Authority 30 EEA Quality Requirements EEA 7.15: Fulfilled  MBDC Cradle to Cradle Certified 31 Cradle to Cradle Bronze Certified	Erasability of permanent markers with alcohol	26	PVNV 41.822	NA
EN ISO 28762 29 EN ISO 28762 Fulfilled  European Enamel Authority 30 EEA Quality Requirements EEA 7.15: Fulfilled  MBDC Cradle to Cradle Certified 31 Cradle to Cradle Bronze Certified	Durability	27	PVNV 41.809	NA
European Enamel Authority     30     EEA Quality Requirements     EEA 7.15: Fulfilled       MBDC Cradle to Cradle Certified     31     Cradle to Cradle Bronze     Certified	Erasability of an aged surface	28	PVNV 41.809	NA
MBDC Cradle to Cradle Certified 31 Cradle to Cradle Bronze Certified	EN ISO 28762	29	EN ISO 28762	Fulfilled
	European Enamel Authority	30	EEA Quality Requirements	EEA 7.15: Fulfilled
PEI 1002 compliant 32 PEI 1002 Fulfilled	MBDC Cradle to Cradle Certified	31	Cradle to Cradle Bronze	Certified
	PEI 1002 compliant	32	PEI 1002	Fulfilled
ISO 9001, ISO 14001 compliant 33 ISO 9001 Certified	ISO 9001, ISO 14001 compliant	33	ISO 9001	Certified

### Projection Markerboard Surfaces - P

This ideal projection surface works doubly hard, also providing excellent writability. The wet erase Projection surface is designed specifically for high-use projection spaces like AV rooms.

Property	Ref. in Doc. n° 41.822	Specification	Projection Board e <sup>3</sup> P
Total thickness enamel top coatings	1	ISO 2178 / ASTM B499	100 - 130 μm / 3.94 - 5.12 mills
Steel thickness	2		See sizing, page 11
Thickness back side enamel coating	3	ISO 2178 / ASTM B499	Type A: 25 - 50 μm / 0.98 - 1.97 mills Type B: 35 - 50 μm / 1.38 - 1.97 mills
Total thickness	4		See sizing, page 11
Available standard widths	5		See sizing, page 11
Available standard colors	6		See standard colors, page 10
Weight (typical)	7	_	2.9 - 3.2 kg/m²
Color deviation from standard	8	ISO 7724 / ASTM D2244-02	$\Delta E^{94} = 1.5 \text{ max}$
Gloss	9	ISO 2813 / ASTM D523 60° ISO 2813 / ASTM D523 20°	13 (+3/-3 ) GU NA
Mohs surface hardness	11	EN 15771	Min. 5
Scratch resistance	12	ISO 15695	NA
Pencil hardness	13	ASTM D-3363	> 9H
Wear resistance	14	ASTM C 501 (Abrasive S 33/1 kg/1000 revs.)	Max. 0.1 g
Impact resistance	15	ISO 4532 (20N - 24h)	< 2 mm
Cold acid resistance	16	EN 14483-1-9 / ISO 28706-1-9	NA
Solvent resistance	17	PVNV 41.822	No change
Fire resistance	18	EN 13501-1 +A1	Incombustible - Class A1
Color stability	19	ASTM C 538	<b>Δ</b> E <sup>94</sup> ≤ 5
Dry-erasability of drymarkers	24	PVNV 41.803	Poor (ΔE <sup>94</sup> ≥ 4.5)
Erasability of water-based markers with water	25	PVNV 41.822	Good ( E <sup>94</sup> ≤ 4.5)
Erasability of permanent markers with alcohol	26	PVNV 41.822	Good ( E <sup>94</sup> ≤ 4.5)
Durability	27	PVNV 41.809	NA
Erasability of an aged surface	28	PVNV 41.809	NA
EN ISO 28762	29	EN ISO 28762	NA
European Enamel Authority	30	EEA Quality Requirements	EEA 7.16: Fulfilled
MBDC Cradle to Cradle Certified	31	Cradle to Cradle Bronze	Certified
PEI 1002 compliant	32	PEI 1002	Fulfilled
ISO 9001, ISO 14001 compliant	33	ISO 9001	Certified



### Hygienic CeramicSteel

PolyVision CeramicSteel has been bacteria-resistant since inception.
Thanks to the smooth, non-porous and scratch resistant nature of the surface, there is no where for germs to hide.

The all new Hygienic surface takes CeramicSteel to the next level by incorporating an additive of silver micro particles designed to keep the surface clean, and are tested according to ISO 22196:2011 and ISO 21702:2019

#### **Antimicrobial Features**

- Eliminates bacteria and viruses on the surface within 24 hours
- · Odorless and colorless
- · Scratch resistant
- · Silver particles are safe and nontransferable from the surface
- · Lifetime warranty on the surface
- · Environmentally safe
- · Inorganic, smooth, nonporous surface
- Standard and highly potent cleaning solutions used for disinfecting and sanitizing will not damage the surface or the silver



Testing results are available

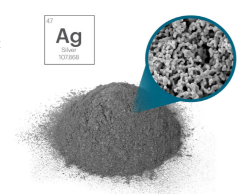
### How does Silver Ion Technology Work?

Since ancient times, silver has been known to keep surfaces clean. Ancient civilizations used the metal to treat open wounds and early pioneers used Silver to keep water barrels fresh.

Today, silver ions are used in a variety of medical and non-medical products as well as clinically tested skincare products.

These silver microparticles slowly release silver ions over time and will actively work to keep the surface bacteria- and virus-free for the lifetime of the product. This makes it ideal for use in demand-ing environments where cleanliness is vital.

Hygienic CeramicSteel adheres to testing standards of ISO 22196:2011/22196:2007 and ISO 21702:2019.



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Forever Warranty

PolyVision warrants that any CeramicSteel surface manufactured by PolyVision will retain its writing and erasing qualities and maintain its gloss variance and color consistency for the life of the building or for as long as the product is in use, whichever comes first.

Should any failure to conform to this warranty become apparent, then, upon written notice from the customer, PolyVision, at its option, will correct such nonconformity by repair or replacement. Correction in the manner provided above shall constitute a fulfillment of all liabilities of PolyVision with respect to the quality of the CeramicSteel writing surface. The warranty is applicable only under normal usage and maintenance and does not cover defects caused by improper handling, vandalism or abuse, or arising from failure to follow PolyVision's instructions and recommendations for maintenance. The warranty is voided if any modifications are made to the products by the customer or other trades with or without PolyVision's written consent or prior knowledge.

The warranty does not include the cost of removal or reinstallation. This warranty is effective as of June 4, 2009, and supersedes the terms and conditions of all prior surface warranties issued to the customer by PolyVision.

This limited warranty is the sole remedy for product defects and no other express or implied warranty is provided, including but not limited to any implied warranties of merchantability or fitness for a particular purpose. PolyVision shall not be liable for consequential or incidental damages arising from any product defect.

### Cleaning + Care | Markerboards

### Cleaning before First Use

- 1. If present, remove the protective film.
- 2. CLEAN: Wipe board with a clean cloth (\*) moistened with a mix of isopropyl alcohol and water (30/70) the most effective whiteboard cleaner (\*\*).
- 3. RINSE: Rinse the surface with water and a clean cloth.
- 4. DRY: Wipe surface dry with a clean cloth.

### **General Cleaning & Maintenance**

- 1. CLEAN: Wipe board with a clean cloth (\*) moistened with:
  - a. Water: in most cases this will clean the surface just fine.
  - b. Or a mix of isopropyl alcohol and water (30/70%v/v) the most effective whiteboard cleaner (\*\*).
- 2. RINSE: Rinse the surface with water and a clean cloth.
- 3. DRY: Wipe surface dry with a clean cloth.

Cleaning frequency depends on the intensity with which the writing surface is being used. Daily or at the very least weekly cleaning is recommended.

#### Removing Markings & Residue

- 1. CLEAN: Moisten a clean, dry cloth with water.
  - a. Apply a small amount of an abrasive cleanser to the cloth.
  - b. Working in small sections, clean the area using a back-and-forth motion with gentle pressure.

Note: For best results, follow the manufacturer's instructions on the label.

- 2. RINSE: Rinse well with clean water as soap residues on the surface will result in decreased dry erase-ability.
- 3. DRY: wipe dry with a clean cloth.
- 4. To quickly and easily remove permanent marker, write over the top of the writing with a dry-erase marker. Then, simply erase. In most cases, this will remove the marker.
- \* For best results use microfiber cloth
- \*\*Using a non-appropriate cleaner may result in poor dry erase-ability due to the build-up of residues from the cleaner on the surface.

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### Cleaning + Care | Chalkboards

### Cleaning before First Use

- 1. If present, remove the protective film.
- 2. Chalk the surface using the long side of the chalk.
- 3. Erase the board with a latex or felt eraser.
- 4. Keep the erasers dry and clean.
- 5. Clean the surface with clean, warm water.
- 6. Rinse well with clean water and strip/wipe the surface with a good window stripper/squeegee.
- 7. Allow the surface to dry before use.

#### General Cleaning & Maintenance

- 1. Erase the board with a latex or felt eraser. Keep the erasers dry and clean them regularly.
- 2. Clean the surface with clean, warm water.
- 3. Rinse well with clean water and strip/wipe the surface with a good window stripper/squeegee. Allow the surface to dry completely before use.

Note: Boards used moderately should be cleaned two to three times a week. Boards used more intensely may require daily cleaning.

#### Removing Markings & Residue

- Clean the surface with clean, warm water. (Use 5% Extran MA 02 or phosphatecontaining cleaner in water and rub well with a kitchen sponge when necessary.)
- 2. Rinse well with clean water and strip/wipe the surface with a good window stripper/squeegee. Allow the surface to dry completely before use.

Note: To determine if your board's surface is PolyVision's e<sup>3</sup> CeramicSteel, scratch a small, hidden area of the board with a sharp object, such as a key. PolyVision e<sup>3</sup> surfaces resist this test, while painted surfaces are easily scratched and damaged.

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