MARKER BOARDS

PRODUCT DATA

Goldray's magnetic Marker Boards are made using a low VOC coating combined with a magnetic backing. Marker Boards can be custom tailored to fit your space and design goals. We offer custom color matching and graphics to help you create a Marker Board that is unique for your needs.



PRODUCT STANDARD OPTIONS*

FINISH
Semi-Gloss
Matte
Gloss
Gloss

*Colors may vary when viewed or printed on different devices. For most accurate color representation, please refer to our website or request a product sample.



GLASS TOLERANCE

MAGNETIC:

SI Designation	Traditional	Glass Makeup Thickness Range			Glass Weight		
	Designation	min (mm)	max (mm)	min (in)	max (in)	kg/sqm	lb/sqft
6mm	1/4in	6.63	7.43	0.261	0.293	21.97	4.50

NON-MAGNETIC:

	Traditional	Glass Makeup Thickness Range				Glass Weight	
SI Designation	Designation	min (mm)	max (mm)	min (in)	max (in)	kg/sqm lb,	lb/sqft
6mm	1/4in	5.66	6.40	0.223	0.252	15.62	3.20

PRODUCT FEATURES

- Suitable for interior applications
- Highly customizable
- Easy to clean with no ghosting
- Highly durable and abrasion resistant

APPLICABLE STANDARDS

- ANSI 97.1 Safety Glazing Materials Used in Buildings - Safety Performance Specifications and Methods of Test
- ASTM E-84 Standard Test Method for Surface Burning Characteristics of Building Materials
- 16 CFR 1201: Pass
- CAN/CGSB 12.1-2017: Pass

APPLICABLE SPECIFICATIONS

Goldray's Marker Boards comply with all major building codes and meets the following industry standards:

- ASTM C1036 Specification for Flat Glass
- ASTM C1048 Specification for Heat-Strengthened and Fully Tempered Flat Glass
- ASTM C1172 Specification for Laminated Architectural Flat Glass



GoldrayGlass.com | 800.640.3709 | info@goldrayglass.com