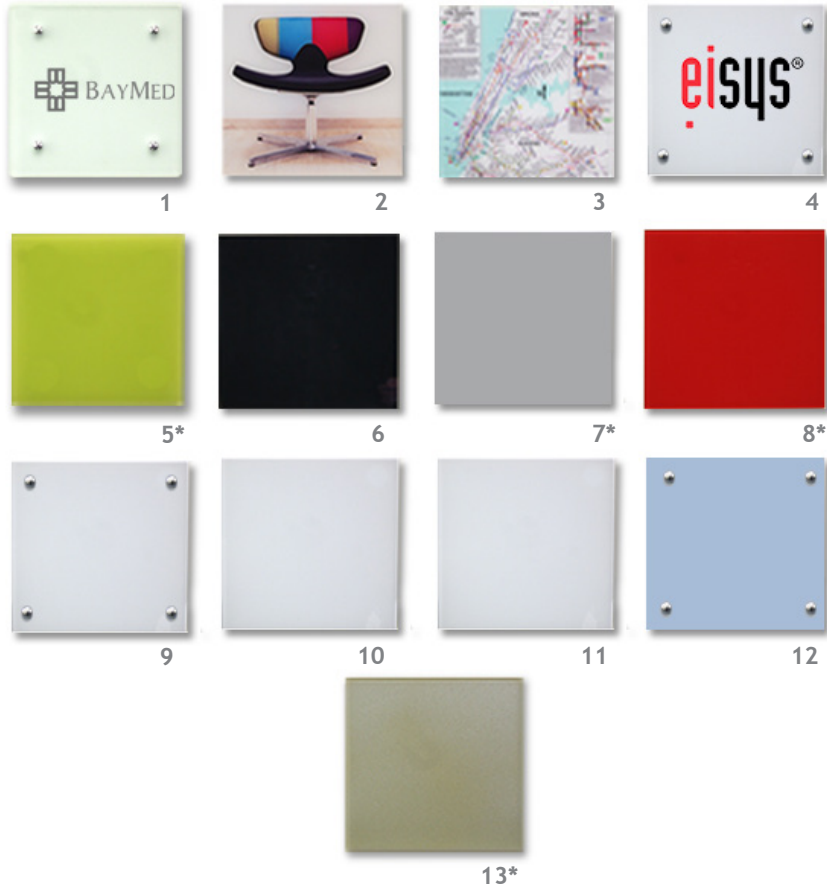


glass display legend



*priced as a premium color. All other colors shown are priced as standard colors. A full array of standard and premium colors are available. Contact eisys for availability and pricing.

1. **Non-Magnetic Clear Face with Velour Etch Back and 1 Color Silk Screen**
Glass: Clear 6mm(1/4"), Tempered • Edge: Flat Polished; Radius Corners
Color: Translucent w/black Frit
Mounting Option Shown: 5/8" diameter x 5/8" deep Aluminum Standoffs
2. **Non-Magnetic Laminated with Technographic Photo Interlayer**
Glass: Starphire, (2) 3mm(1/8"), Safety • Edge: Flat Polished
Color: Custom Graphic Photo Print
Mounting Option Shown: Concealed Horizontal Brackets
3. **Non-Magnetic with Digital Print Map, Painted Back**
Glass: Starphire, 6mm(1/4"), Tempered • Edge: Flat Polished
Color: Custom 4 Color Digital Graphic Map under eisys White Back Paint
Mounting Option Shown: Concealed Horizontal Brackets
4. **Magnetic with 2 Color Silk Screen eisys Logo, Opaque Painted Back**
Glass: Starfire, 6mm(1/4"), Laminated with 1mm steel backer • Tempered • Edge: Flat Polished
Color: eisys White
Mounting Option Shown: 5/8" diameter x 5/8" deep Aluminum Standoffs
5. **Non-Magnetic with Opaque Painted Back and Barrier Coat**
Glass: Starphire, 6mm(1/4"), Tempered • Edge: Flat Polished
Color: Snow Cone Green (premium color)
Mounting Option Shown: Concealed Horizontal Brackets
6. **Magnetic with Opaque Painted Back**
Glass: Starphire, 6mm(1/4"), Laminated with 1mm steel backer • Tempered • Edge: Flat Polished
Color: Black (standard Color)
Mounting Option Shown: Concealed Horizontal Brackets
7. **Magnetic with Opaque Painted Back**
Glass: Starphire, 6mm(1/4"), Laminated with 1mm steel backer • Tempered • Edge: Flat Polished
Color: Metallic silver S15028 (premium color)
Mounting Option Shown: Concealed Horizontal Brackets
8. **Non-Magnetic with Opaque Painted Back and Barrier Coat**
Glass: Starphire, 6mm(1/4"), Tempered • Edge: Flat Polished
Color: Poinsettia Red (premium color)
Mounting Option Shown: Concealed Horizontal Brackets
9. **Non-Magnetic with Opaque Painted Back**
Glass: Clear, 6mm(1/4"), Tempered • Edge: Flat Polished
Color: eisys White
Mounting Option Shown: 5/8" diameter x 5/8" deep Aluminum Standoffs
10. **Non-Magnetic with Opaque Painted Back**
Glass: Starfire, 6mm(1/4"), Tempered • Edge: Flat Polished
Color: eisys White
Mounting Option Shown: Concealed Horizontal Brackets
11. **Magnetic with Non-Glare Face, Opaque Painted Back**
Glass: Starphire, 6mm(1/4"), Laminated with 1mm steel backer • Tempered • Edge: Flat Polished
Color: eisys White
Mounting Option Shown: Concealed Horizontal Brackets
12. **Non-Magnetic with Opaque Painted Back**
Glass: Starphire, 6mm(1/4"), Tempered • Edge: Flat Polished
Color: Paradise Blue (standard color)
Mounting Option Shown: 5/8" diameter x 5/8" deep Aluminum Standoffs
13. **Magnetic Laminated Two-Sided with Metallic Frit and Opaque Painted Back**
Glass: Starphire, (2) 5mm(3/16"), Laminated with 1mm steel interlayer • Tempered • Edge: Flat Polished
Color: Presence Heard Metallic over Fall Grass (SW-6403) (premium color)
Mounting Option Shown: none

eisys glass display legend notes and definitions

Notes:

Non-glare: light etch face on starphire backpainted glass
 All Opaque and Laminated Glass can be Magnetic—require Rare Earth Magnets
 All Translucent Glass must be Non-Magnetic and mounted with stand-offs
 Multiple Mounting Options are available for most versions including Laminated Glass: Framed, Concealed Brackets, Various Standoff Versions, Direct Adhesive and Desking and Panel System Mount.

Definition of Terms:

- **Clear**
Standard Glass with high iron content (green tinted)
- **Starphire**
Low Iron Oxide Glass—minimizes the green tint for excellent color clarity and minimizes the sun reflection properties
- **Tempered Glass**
Process for treating glass that involves high heat and quick temperature drop to resist breakage and prevent glass from splintering and exploding when broken (consult eisys for limitations)
- **Safety Glass**
Glass with additional safety features that make it less likely to break or less likely to pose a threat when broken. Typically with a laminated backer or two pieces of laminated glass with an interlayer.
- **Annealed Glass**
Basic flat glass that is the first result of the float process. The starting material that is turned into more advanced products such as laminated, tempered, coated glass, etc.
- **Fabrication Possibilities**
Cutting, Edging, Water-Jet Holes, Radius, Shapes, Painting, Custom Colors, Premium Colors, Silk Screening, Technographic, Digital Printing, Laminating, Framing, Magnetic Backing, Concealed Mounting Brackets (consult eisys for limitations)
- **Edging Options**
Flat Ground, Flat Polished, Miter, Pencil or Bull-nose (consult eisys for limitations)
- **Thickness**
3mm = 1/8" — 4mm = 5/32" — 5mm = 3/16" — 6mm = 1/4" — 8mm = 5/16"
10mm = 3/8" — 12mm = 1/2" — 15mm = 5/8" — 19mm = 3/4"
(Not all Glass Types, Edge Profiles, Finishes and Mounting Solutions are available in all thicknesses; consult eisys for limitations)
- **Estimated Weights** (based on 6mm (1/4") Glass)
Non-Magnetic — 3.27 lbs. per square foot
Magnetic — 5.0 lbs. per square foot

