

DesignRail[®]

Tempered Glass Infill

Sleek and durable, our tempered glass panels create a semi-transparent barrier to subtly divide your space.

FLEXIBLE FRAME DESIGN

- Powder Coated Aluminum with Stainless Steel **Fasteners**
- 36", 39" or 42" standard heights (custom heights available)
- 6' on center max. post spacing (wind-load dependent)
- Compatible with 6 Standard Top Rail Profiles
- Available for Level or Stair applications



- Durable, powder coated finishes adhere to AAMA-2604 coating specifications for superior color retention, impact resistance, and weather protection.
- Choose from the top selling colors listed here or go online to feeneyinc.com/ColorEasy to see more options.



BLACK





WHITE

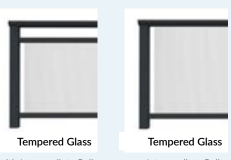






TEMPERED GLASS PANELS

- 1/4" or 3/8" thick fully tempered glass panels
- Clear or custom tinted panels that are easily inserted into vinyl lined slots in the Top Rail and Bottom Rail
- No special mounting hardware needed
- Glass panels are pre-cut to fit the final opening measurements

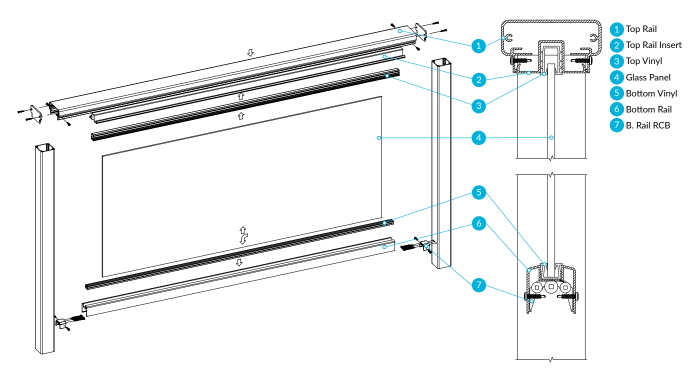


with Intermediate Rail

no Intermediate Rail

ASSEMBLY DIAGRAMS





ALUMINUM FRAME & FASTENER SPECIFICATIONS

Extrusion Type	Alloy	Specification
Posts, RCBs, Splice Tubes, Fascia Brackets	6005A-T5	ASTM B221
Top Rail, Bottom Rail, Intermediate Rail, Snap Cap, Inserts, Pickets	6063-T6	ASTM B221 AMSQQA200/9
Handrail Extrusion	6063-T52	ASTM B221 ASTM B429

Fastener	Alloy	Specification
Lag Screws	Type 18-8 Stainless Steel	ANSI/ASME B18.2.1-2012
Thru-Bolts/Cap Screws	Type 18-8 Stainless Steel	ASTM F593017 CW
Assembly Screws	Type 410 Stainless Steel	ANSI/ASME B18.6.4

TEMPERED GLASS PANEL SPECIFICATIONS

Material	Specification
Fully tempered glass	ANSI Z97.1, ASTM C 1048- 97b, CPSC 16 CFR 1201

See Warranty and Care brochure or scan the QR code to learn more about our product maintenance guidelines and warranty information.











MAINTENANCE GUIDELINES

To clean your temprered glass panels, start with a mild, nonabrasive dish soap mixed with water instead of a specialist glass cleaner. Make sure your water is free of any particiles that ight cause damage. Spray on the solution and wipe off with a clean sponge working your way from the top down.

Rinse your railing frame with fresh water. Remove dust and dirt with a soft cloth or sponge and a solution of mild soap and/ or liquid detergent in water. Always use a soft, damp cloth to blot dry. Avoid harsh solutions or abrasive cleaning compounds, included but not limited to: alkaline or acidic cleaners, solutions containing trisodium phosphate, phosphoric acid, hydroflouric acid, gasoline, benzene, acetone, carbon tetrachloride, certain deicing fluids, lacquer thinner or other strong solvents.

Product should be cleaned when the metal is shaded.