Integrating lateral tubes in lieu of traditional glass panels, Glenlake railing system embodies a clean, modern design.
Mounting Options

Top Mount (Custom Fascia Mount also available)
Tech Specifications

Material: Stainless Steel or wood top cap with 304 or 316 stainless steel posts and fittings
Height: 42” or Custom
Standard spacing: 4’ On Center - Standard (Custom spacing available dependent upon engineering)
Mount Type: Top or custom fascia mount options available
Top Rail: Stainless steel - 2” diameter with circumferential #4 finish
Handrail: 1.5” Diameter 304 or 316 stainless steel with circumferential #4 finish
Post: 304 or 316 Stainless steel with circumferential #4 polish
Fittings: 304 or 316 stainless steel
Saddle: 304 or 316 stainless steel
Infill options: 1” O.D., 18 Gauge stainless steel lateral tubes
ASTM STDS: A240/A240M/A554/A555/A666 (Stainless), C1048-12 (Glass), F837-08 & F2281-04 (S/S Hardware)
Stair Configuration

- 2" O.D. STAINLESS STEEL TOPCAP
- STAINLESS STEEL POST & TOPCAP SADDLE
- 1 1/2" O.D. x 11 GAUGE STAINLESS STEEL HANDRAIL
- STAINLESS STEEL ADJUSTABLE HANDRAIL BRACKET
- 1" O.D. 18 GAUGE STAINLESS STEEL TUBE
- 2" O.D. x 1/4" STAINLESS STEEL
- STAINLESS STEEL POST ADAPTOR AND TUBE HOLDER
- 2 3/4" O.D. STAINLESS STEEL COVER PLATE

Level Configuration

- 2" O.D. STAINLESS STEEL TOPCAP
- STAINLESS STEEL POST & TOPCAP SADDLE
- 1" O.D. 18 GAUGE STAINLESS STEEL TUBE
- 2" O.D. x 1/4" STAINLESS STEEL
- STAINLESS STEEL POST ADAPTOR AND TUBE HOLDER
- 4 1/2" O.D. STAINLESS STEEL COVER PLATE
Notes:
Handrails can be mounted to concrete or steel.
Anchor size/Type may vary due to field conditions.