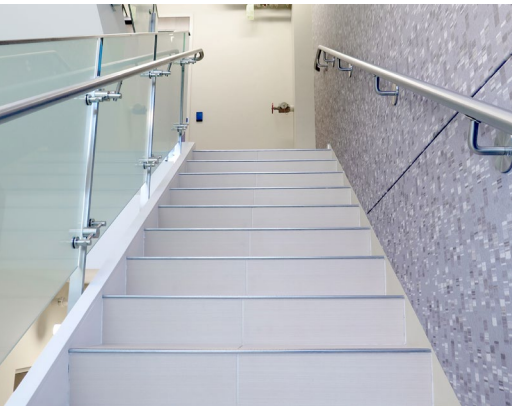


Project: Summit Orthopedics
Architect: Pope Architects, Inc.
Partners: Brin Contract Glazing

Location: Eagan, MN
Contractor: RJM Construction
Completion: January 2017

Scope:

While the term “orthopedics” may have a cold, mechanical connotation, the designers of the Summit Orthopedics surgery center in Eagan, Minn., wanted to create an environment that was anything but technical. With patients flying in to the renowned clinic from across the country, the goal was to create an inviting space that would enhance patient experience and perhaps even hasten their recovery by encouraging healing. For this project, Sightline’s Line Series was installed to provide both beauty and stable support to patients, while the exterior of the building features Sightline’s aluminum-framed Tensiline stainless cable railing.



The interior Line Series stair application includes 1.5” stainless steel wall and postmounted handrails.



A u-channel top cap finishes the glass edge on the Line Series stair rail.



Stainless steel handrail is attached with a post mounted Line Series standoff.



The 1.5” stainless steel handrail is skillfully bent to achieve a fluid aesthetic around corners and other radius designs.



The laminated tempered glass has a .06” white opaque PVB interlayer between two 1/4” panels, creating an 80% transparent infill for a bright atmosphere.



Aluminum-framed Tensiline stainless cable railing offers an ideal choice for the exterior.

We **elevate places** where experiences happen by providing **innovative** engineering, fabrication, and installation solutions to the **most complex challenges**. Discover our **unconventional** approach.