



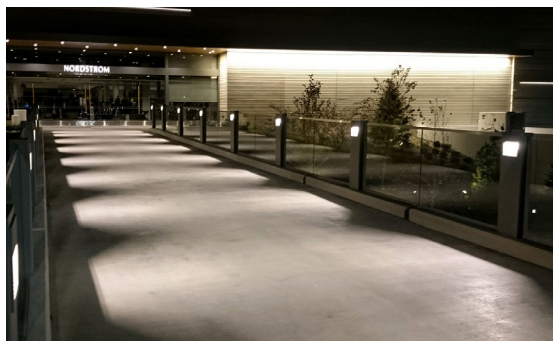
Project: Ridgedale Center **Location:** Minnetonka, MN
Architect: DLR | Callison **Contractor:** VCC | W.E. O'Neil Construction
Partners: United Glass **Completion:** September 2015

Scope:

Ridgedale Center just completed phase two of a major three phase renovation. Our Base Shoe glass railing solution helped to complete interior and exterior portions of this second phase. Due to an accelerated project schedule on the exterior scope, Sightline Commercial Solutions assisted with providing the concrete layout to ensure the concrete curb and electrical conduit would accommodate the custom railing design.



Pedestrian Bridge - Base Shoe glass railing with custom painted lit bollards.



Exterior Base Shoe glass railing with custom painted lit bollards.



1/2" clear laminated tempered glass with a 060 SGP Interlayer.



Aluminum Base Shoe interior glass railing.



Interior Base Shoe glass railing on balcony overlook with 304 stainless steel top cap.



Base Shoe glass railing on balcony overlook with 1/2" clear tempered glass.



Exterior Base Shoe glass railing with custom painted lit bollards.



Aluminum base shoe mechanically fastened to a steel angle.



Pedestrian Bridge - Base Shoe glass railing with custom painted lit bollards.

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