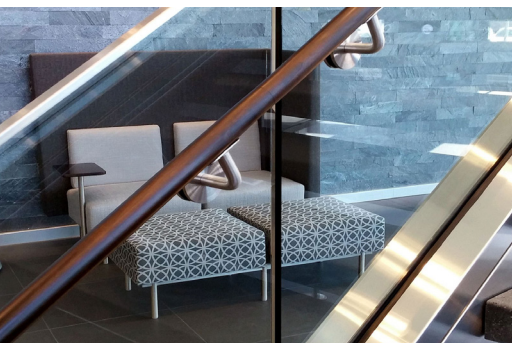




Project: Cardiovascular Systems Inc. **Location:** New Brighton, MN
Architect: Mohagen Hansen Group **Contractor:** Ryan Companies
Partners: Pilkington North America **Completion:** March 2015

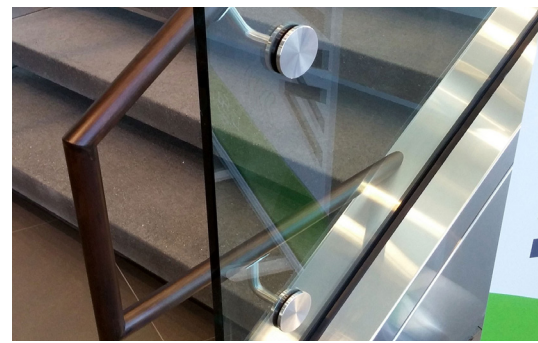
Scope: Base Shoe railing with a custom wood handrail can be found on the lobby staircase, landing seating area and balcony overlooks. 1/2" laminated fully tempered glass comprised of 1/4" OptiWhite fully tempered / .030 Arctic Snow 65% PVB Vanceva / .030 clear PVB RA41, 1/4" OptiWhite fully tempered layers as well as 3/4" thick fully tempered glass was used.



Aluminum base shoe glass railing.



Top cap and custom wood handrail.



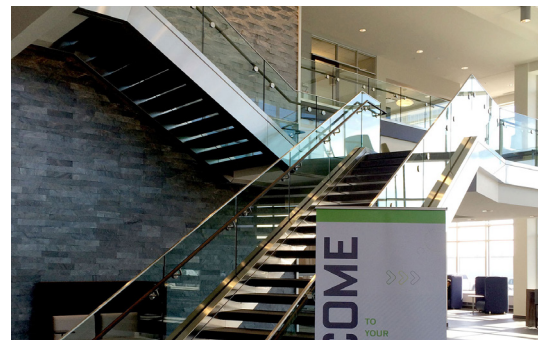
Custom wood handrail return to aluminum base shoe glass railing.



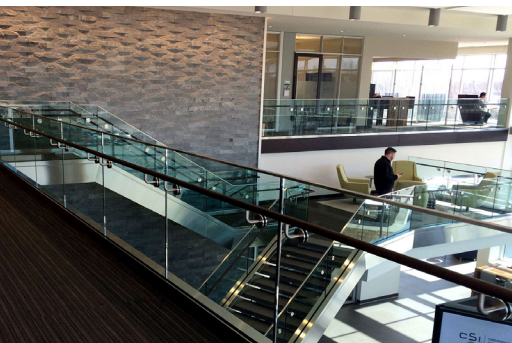
Base shoe glass railing on lobby stairs.



Glass railing on balcony overlook.



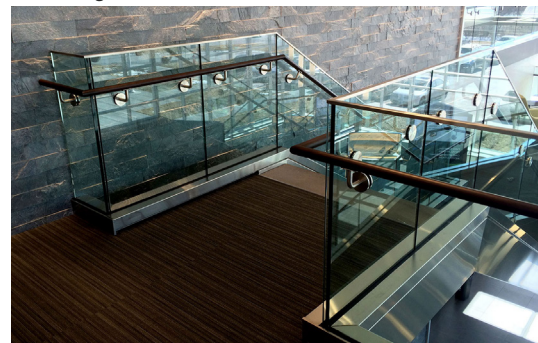
Glass Railing on lobby stairs connecting to landing and 2nd floor.



Base shoe glass railing on 2nd floor overlook.



Glass railing overlooking stair landing.



Custom wood handrail return to wall at top of stair.

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