



Project: Washington Square
Architect: Shea, Inc.
Partners: W.L. Hall

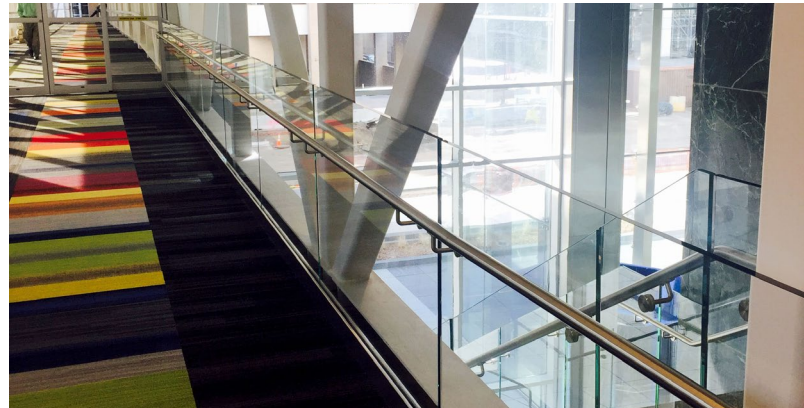
Location: Minneapolis, MN
Contractor: Adolfson & Peterson
Completion: November 2016

Scope:

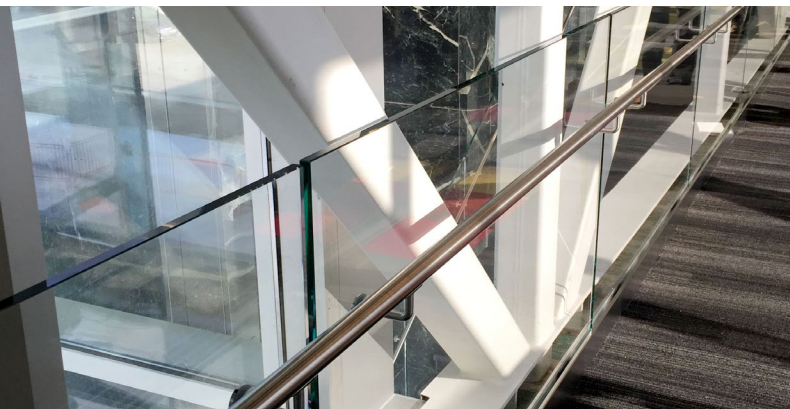
Nestled in the vibrant heart of Minneapolis, the Washington Square Building stands as a testament to the city's rich history and architectural heritage. The building's design includes a mix of classical elements such as pilasters, arched windows, and decorative cornices, which contribute to its stately presence. The attention to detail in its construction reflects the craftsmanship of the era and provides a stark contrast to the modern skyscrapers that now define the Minneapolis skyline. Point and Track Rail glass railing systems are a lobby focal point in the 100 Washington Square building. These baluster free systems feature low-iron 3/4" thick glass with stainless steel handrail allowing daylight to flow through. Custom stainless steel cladding was designed and engineered to cover the metal stair stinger in its entirety to achieve the desired look.



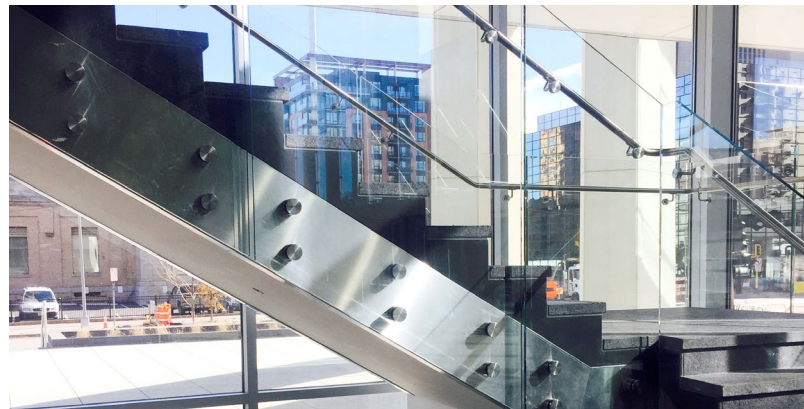
Point railing with 2 1/2" stainless steel side mounted nodes attached to metal stair stringer via drilled and tapped epoxy anchors.



Track Rail was used on the lobby overlook and utilized a 1/2" aluminum shoe anchored to the structural slab.



Stainless steel handrail attached to 3/4" low-iron, tempered glass with polished perimeter edges.



Elaborate stainless steel cladding was designed to wrap around the entire stringer complimenting the terrazzo stairs.

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