

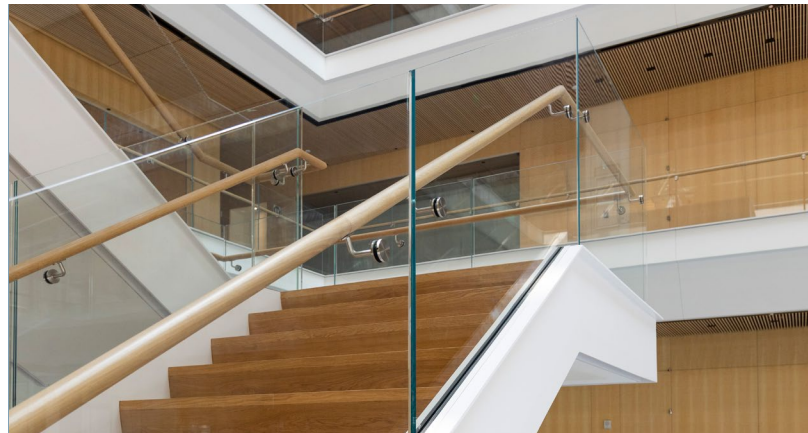


Project: UCSF Neuroscience Building **Location:** San Francisco, CA
Architect: SmithGroup JJR **Contractor:** DPR
Partners: GlasPro, Inc. **Completion:** May 2021

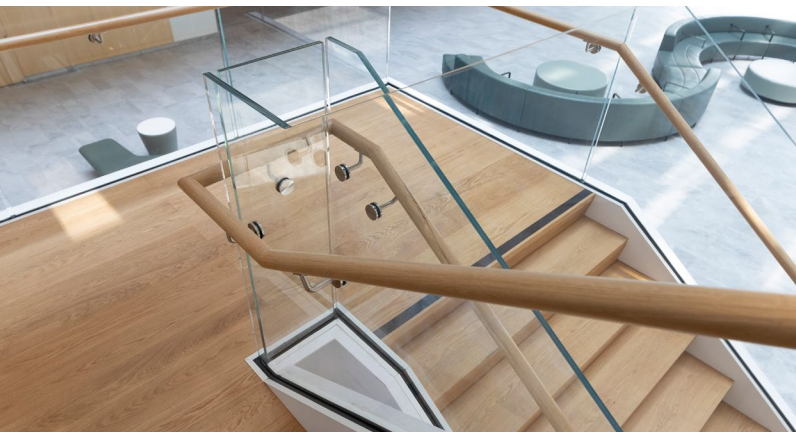
Scope: The new Joan and Sanford I. Weill Neurosciences Building at the University of California San Francisco unites the entire neuroscience community, including neurology, neurosurgery and psychiatry, under one roof and aims to foster connection among scientists and clinicians. The state-of-the-art facility heralds a new era for UCSF, creating a collaborative hub for one of the world's largest and most comprehensive neuroscience centers. Home to Nobel Prize-winning research on the nervous system and brain, the facility serves as a global destination for researchers to study and develop innovative treatments for intractable brain diseases. Trex Commercial is proud to have been engaged to contribute custom railing systems for this renowned medical magnet. In addition to complementing the open layout and ultra-modern design aesthetic, our glass nut Track Rail™ facilitates collaboration and enhances daylighting throughout the building.



Glass nut Track Rail with post supported stainless steel handrail lines the staircases.



The Track Rail system features 13/16" low iron tempered laminated glass with SGP interlayer.



Stainless steel handrails are custom coated to complement the wood look of the stairs.



Tempered glass infill allows an abundance of natural light to flow throughout the space.

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