

# Case Study: NASA 4220

## Space Flight Development Office



COMMERCIAL  
PRODUCTS



### Project Information

Project: NASA Marshall Space Flight Center

Location: Huntsville, AL

Architect: Thomas, Miller & Partners, PLLC

GC: B.L. Harbert International

Completion: April 2014

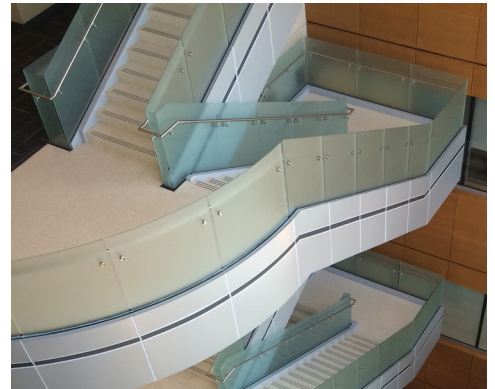
Scope: This project called for more than 750 linear feet of our Track Rail shoe-mounted, structural glass railing, utilizing an optional frosted glass finish. The beautiful stair design forged an opportunity for our railing to become a stunning focal point. We were later called upon to provide a stainless steel top cap for the entire railing system.



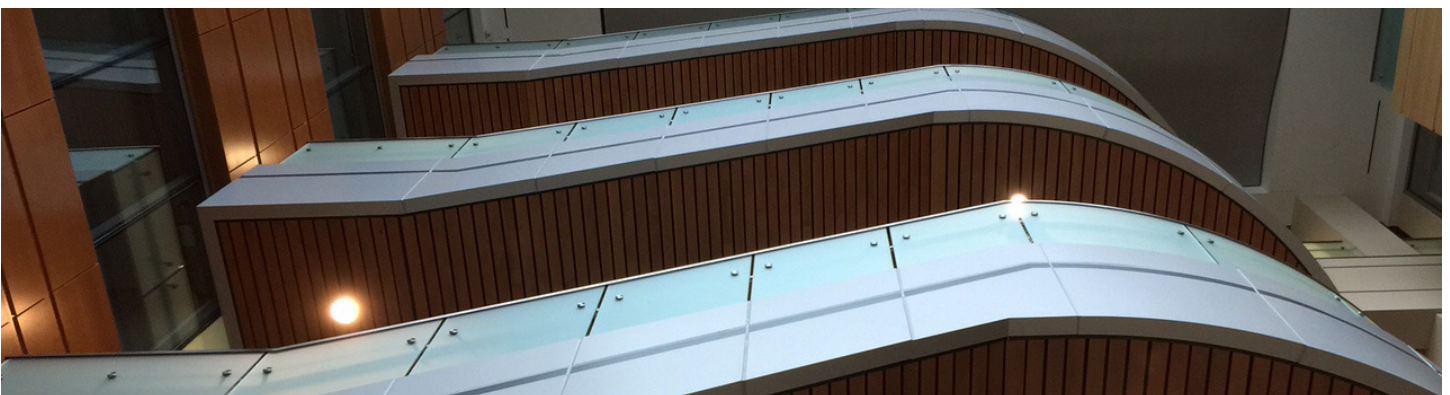
*Optional frosted glass offers privacy for pedestrians*



*The addition of a stainless top cap added glass edge protection and rigidity*



*Stainless steel handrails were applied along stairs and landings*



*Expansive runs of frosted glass foster beautiful flowing lines, creating a veritable architectural sculpture*