

# Lance Headquarters

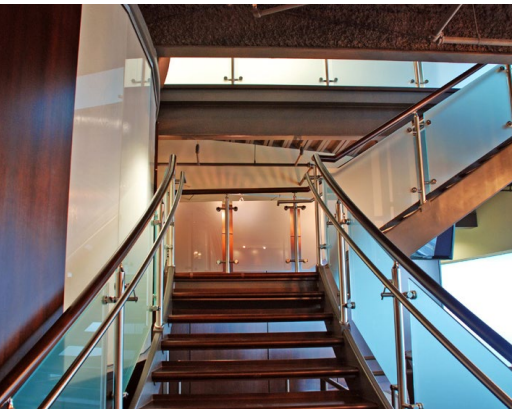
## Office

**Project:** Lance Headquarters  
**Architect:** Studio Fusion, PA  
**Completion:** September 2009

**Location:** Charlotte, NC  
**Contractor:** CoxSchepp Construction

**Scope:**

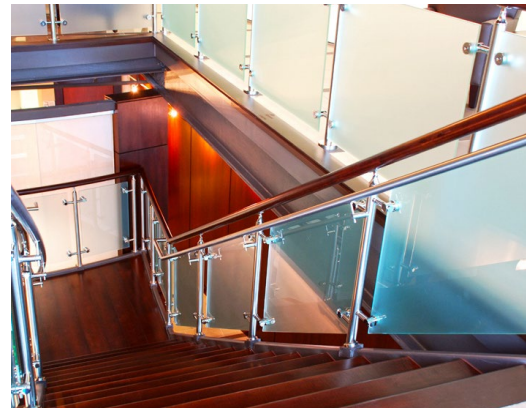
For the corporate headquarters of Lance, a leading name in snack food manufacturing, Sightline Commercial Solutions delivered a custom railing system that combined functionality with refined aesthetics. The project featured our Southpark railing design, enhanced with frosted modesty glass infill panels to provide a balance of privacy and light transmission in this sleek corporate environment. A custom cherry-stained top cap was added to echo the warmth of the interior finishes, creating a cohesive visual language throughout the space. Both the grand staircase and overlook areas required tailored installation methods to match architectural and structural conditions. Sightline utilized a top-mounted post attachment, with posts embedded at the overlook and stringer-welded along the stair. Special attention was given to the segmented glass panels, which were precisely engineered to follow the sweeping curves of the top cap and stair stringer. The result is a seamless integration of form and function—an elegant, code-compliant railing system that enhances the spatial flow and design intent of the Lance Headquarters.



Optional frosted glass offers privacy for pedestrians.



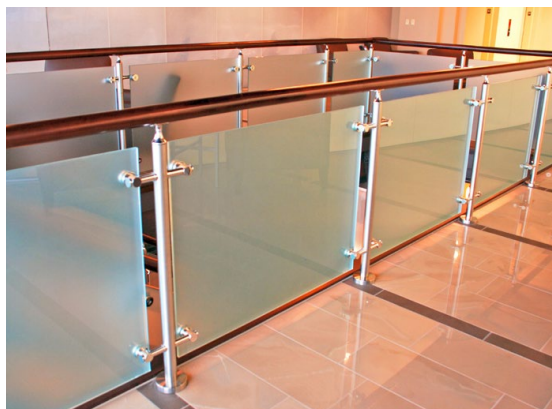
Though semi-opaque, frosted glass still allows for the passage of light.



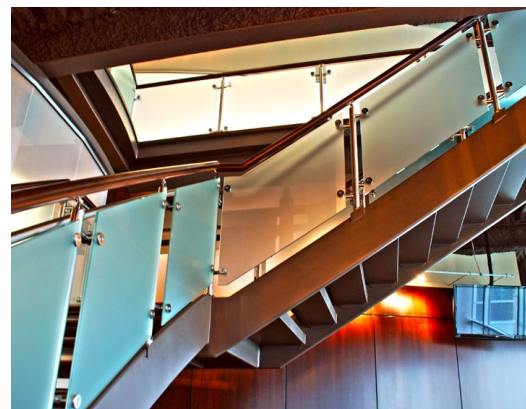
Post mounted stainless steel handrails are line the stairs, with custom wood top rail found on stairs and landings.



The stair's radius design is accommodated by segmenting glass, rather than bent.



The landing hosts an embedded post mounting application, with cover plates.



Posts are attached to the stairs by welding them to the steel stringer.

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