

DIRECT METALS



# Case Study



## ARCHITECTURAL WIRE MESH

**Location:** Liberty Island, New York Harbor

**Customer:** National Park Service

**Material:** L-92 wire mesh in bronze, woven in a lock-crimp style

**Application:** Interior stairway infill panels



- Direct Metals supplied 3,280 sq. ft. of bronze wire architectural mesh to facilitate in building the new Statue of Liberty Welcome Center
- The bronze wire mesh is used for the insert panels placed beneath railings surrounding the exhibits and in the stairways
- The wire infill panels provide durability to the staircase and is easily serviceable
- The lock-crimp weave design is customized for this landmark project
- The architectural mesh also allows for heightened fall protection to the monument's 3.5 million anticipated annual visitors
- The mesh matches the original, stately aesthetic of the national landmark



## Contact Information

Atlanta Location:  
3775 Cobb International Blvd.  
Kennesaw, GA 30152-4390

Phone: 770-528-9001  
Fax: 770-528-9002  
Toll-Free: 1-800-711-4939

Chicago Location:  
3380 Grand Avenue  
Waukegan, IL 60085

Phone: 847-599-0233  
Fax: 847-599-0244  
Toll-Free: 1-800-711-4939

[info@directmetals.com](mailto:info@directmetals.com)  
[www.directmetals.com](http://www.directmetals.com)