

paragon

architectural products, llc

GLASS FLOORING – QUALIFICATION STATEMENT & PROJECT REFERENCES

PARAGON ARCHITECTURAL PRODUCTS, LLC, (www.glassengineer.com) has shipped hundreds of glass flooring systems over the past decade. We have worked on glass flooring projects of monumental scale and we have shipped many small orders for custom residential projects. Recently we completed the First Street Bridge, in Napa, California. This order was shipped Ranker AMG, a glazing contractor in Sacramento, CA. This project included for 145 flooring panels, is the focal point of the premiere automobile and pedestrian bridge entering The City of Napa, California.

For most projects Paragon works in a design and supply capacity; meaning we furnish a turn-key glazing system; including system design, shop drawings, structural calculations, shop-drawings and all associated glass, steel and aluminum components. On some projects we work as a component supplier and furnish the anti-slip glass; exclusively.

Paragon's anti-slip glass is durable and versatile. The anti-slip component of our glass can be supplied any shape or design. Typically, dots, lines and checker-plates are the most common patterns; however, the designer can supply a vector file, and for us to produce almost any unique pattern. In the past we have produced various logos and wave patterns as the anti-slip components of the floor; including the foot-print of a shoe for Nike Town (Union Square, San Francisco, CA.) It is very important to understand that the percentage coverage of the anti-slip component will determine the over-all coefficient of friction. Utilizing this technically we exceed ASTM standards for anti-slip surfaces. Beside the custom anti-slip patterns, our anti-slip can also be printed in a variety of colors. Typically white and grey are the most popular colors as they offer the minimal amount of cleaning / maintenance (of any colors.) We also offer a fully transparent anti-slip floor for specialized applications.

There are numerous support methods / support options to the Paragon flooring system. Designers can choose between fully supported, partial supported, point supported and glass beam support systems. In May of 2009 Paragon Architectural Products was an invited guest speaker of the Staircase Manufactures Association of America (SMA) to address the membership with regards to glass flooring and staircase systems. As a trade organization primarily geared towards millwork & steelwork staircase manufactures, Paragon was privileged to educate the membership of the in and outs of glass flooring and staircase design. We are happy to send you a copy of the MS Powerpoint presentation should you desire.

As structural glass experts, Paragon Architectural Products, LLC, frequently appears on the pages of US Glass Magazine and Glass Magazine in various capacities regarding structural glass design and fabrication. In the August/September/October 2009 issue of Dg-Decorative Glass Magazine, pages 14-15 in the article "From The Bottom Up," Paragon assisted the editorial staff in producing this two -page article. The photos on these pages were also Paragon flooring projects (20/20 Nightclub in Palazzo Casino, Las Vegas, NV, Mahsa Boutique, Scottsdale, AZ and the Richmond District Library, San Francisco, CA.) In May 2006, US GLASS Magazine, published the article "The Wow Factor" and in Decorative Glass Magazine, in which Paragon was asked to contribute.

Paragon has always been in innovator in glass flooring design and fabrication. Long before glass flooring became a recognized & mainstream flooring solution, Paragon was experimenting with specialty laminations for structural applications and developing & testing anti-slip glass solutions. Recently, ASTM has formed a sub-committee for the standardization of glass flooring. Paragon was pleased to learn one of its principals had been selected to participate in this standardization process.

As a product innovator Paragon is at the forefront of glass flooring design and fabrication. Unlike much of the competition, Paragon offers more than a modular system, allowing for design flexibility and for the most transparent glazing systems. As an industry leader we are regularly testing new systems and welcome the most technical challenges.

paragon

architectural products, llc

PARTIAL GLASS FLOORING PROJECT LIST.

ESPN Studios, New York, NY
8 W. 54th St. Condo, New York, NY
The Monkey / Dominic Frasca Studio, New York, NY
Nintendo World Store Rockefeller Center., New York, NY
Hollister Flagship Store, New York, NY
New Jersey Performing Arts Center, Newark, NJ
Perelman Center for Performing Arts, Philadelphia, PA
Urban Outfitters HQ, Philadelphia, PA
Glaxo Smith Kline, Philadelphia, PA
Fairmont WW Historical Water District, Philadelphia, PA
Parx Palm Casino, Bensalem, PA
Play Nightclub, Cincinnati, OH
Miami Univ. of Ohio, Oxford, OH
CNU Student Center, Newport News, VA
Kaynor Technical High School, Newbury, CT
Museum of Springfield History, Springfield, MA
Ecotrium, Worcester, MA
Mass Maritime Library, Buzzards Bay, MA
The Mahsa Boutique, Scottsdale, AZ
Miniature Museum, Tucson, AZ
Vdara, Las Vegas, NV
The Wynn Resort, Las Vegas, NV
MG Grand Casino, Las Vegas, NV
40/40 Sports bar, Palazzo, Las Vegas, NV
Univ. of NM tri Labs, Albq, NM
El Camino College, Orange County, CA
Coastline College, Orange County, CA
Los Angeles History Museum, Los Angeles, CA
CNA, San Francisco, CA
Bart 19, San Francisco, CA
Richmond District Library, San Francisco, CA
MDO Winery, Temecula, CA
Hyatt Mammoth, Mammoth, CA
21C Hotel & Museum, Louisville, KY
State Capital of North Dakota, Bismarck, ND
Hotel Wazee, Denver, CO
Utah State Capital Rotund, Salt Lake City, UT
Utah Museum of Natural History, Salt Lake City, UT
U.S District Court, Salt Lake City, UT
Clyde Companies, Orem, UT
Liberty Memorial, Kansas City, MO
Saint Ann's Court, Dallas, TX
Saint Ann's Court, Dallas, TX
Harris County 1910 Courthouse, Houston, TX
Our Lady of San Juan Church, Odessa, TX
Azure Tower, Austin, TX
Downstream Casino, Quapoaw, Ok
Banana Republic, Chicago, IL
The McPhail Center for Music, Minneapolis, MN
Macnamara Alumni Cntr. Unit of Mann, Minneapolis, MN
National Museum of New Zealand, Auckland, NZ
Elefanta Rojo, San Juan, Puerto Rico
Barbados Portico, Barbados, WI
Cantello El Capitolio, Honduras
Ashims Shopping Center, Georgetown, Guyana
Iowa Western Community College, Council Bluffs, IA

Complete list and references available upon request.

**10239 EAST SHANGRI - LA SCOTTSDALE, AZ 85260 U.S.A.
Phone 480-767-8266 Fax 480-767-8267 www.glassengineer.com**