Hollaender

METAL HANDRAIL SYSTEMS

Location: TBA

Presenter: Brad Hedges

Time: Noon - Ipm

Date: TBA





Lunch and Beverage is Provided. This Seminar Qualifies for (I) AIA Learning Unit & (I) HSW Credit. The following topics will be covered:

- Understanding Materials: Steel vs. Aluminum Railing Systems vs. Stainless Steel
- Mounting & Anchoring Options
- Finishes & Coatings
- Mechanical vs. Welded Railing Systems
- IBC Codes & Specifications
- Infill Panels Materials



4ollaender:

Hollaender's engineered component railing systems combine anodized aluminum frames and a variety of infill panels to offer a solution that is extremely noncorrosive as well as aesthetically attractive.

- Meets ADA, IBC and OSHA codes
- Non-corrosive
- LED illuminated handrails
- Component-based (non-welded)

Frame design can be with Speed-Rail® slip-on fittings for an industrial look, or Interna-Rail internal fittings for an architectural look. Infill panels are available in glass, acrylic, perforated metal, wire mesh and standard pickets. Finishes available are architectural mill finish, clear anodized, or a myriad of powder-coat colors.