

Hard Rock Stadium Renovation

Stadium



Project: Hard Rock Stadium
Architect: HOK
Completion: September 2015

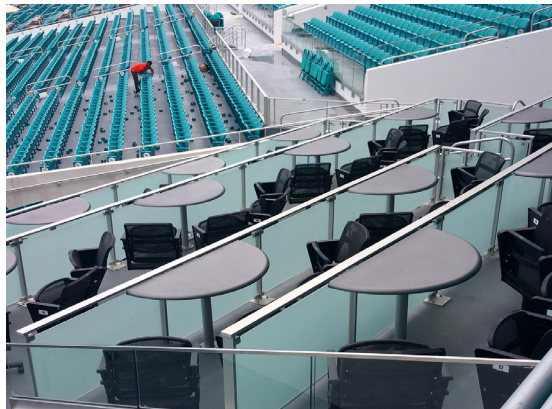
Location: Miami, FL
Contractor: Hunt Construction Group

Scope:

Collaborated with architects and owners to accommodate a fast paced schedule by designing, engineering, manufacturing and installing over 16,000 linear feet of aluminum base shoe, anodized aluminum post supported railing with glass infill and cable railing within an 8 month time frame. Over 2,100 sq. ft. of large forkliftable seating platforms make up four seating sections in the Field Club seating areas bringing luxury seating areas at both end zones down to field level. Portable step, ramp and camera bay infill units were also provided.



Custom anodized aluminum post supported railing with frosted interlayer glass infill.



Custom Post supported glass railing in suite areas with Base Shoe railing in seating area entrances.



Cable railing used at front of bowl, ADA seating areas and stairways down to field level.



Custom post supported glass railing used in high-end 72 Club 'living room' luxury seating areas.



Custom post supported glass railing attached via top and fascia mount.



Large seating platforms in the Field Club seating areas bring luxury seating areas at both end zones down to field level.

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