

Case Study:

PGA of America HQ





The PGA of America headquarters in Frisco, Texas, sits on 6.2 acres of the 660-acre PGA Frisco campus, which includes two 18-hole championship courses, a 510-room Omni Resort, a 30-acre practice facility, a performance center, and a modern clubhouse.

The 106,622-square-foot, LEED Certified HQ was designed to promote the PGA's mission to bring together state-of-the-art education facilities and a world-class workplace. The design includes open and enclosed offices, a social stair, executive boardroom, outdoor terraces, video studio, seminar and meeting rooms, as well as a PGA Professional Development Center.

The facility features indoor golf training facilities including a chipping area, putting area, driving range simulators, and innovative interior hitting bays with walls that open out to enable use of the driving range. Incorporating three floors of office space, the building features a top-floor conference room, while the outdoor terrace lounge space overlooks the driving range and golf course.

The building employs green building practices in several ways, including in its choice of regional and local materials. The predominantly glass and limestone design maximizes views of the courses while incorporating native Texan Lueders limestone in combination with double-height glazed curtain wall systems.

The building's orientation enables the interior to maximize natural light while minimizing solar gain. The interior designs feature natural, recycled and low-VOC (volatile organic compounds) materials for indoor air quality.

On the exterior of the building, Classic Industries fabricated and installed 8,861 square feet of Reynobond® 4mm FR aluminum composite material (ACM) in a beautiful Classic Bronze finish. This Colorweld® 500 finish provides UV-, weather- and corrosion-resistance that will protect the building's exterior and ensure the natural subtlety of its appearance is retained for many years.

Reynobond® is an ideal choice for developments that demand resilience and esthetic appeal, without compromising on design and can help earn LEED certification points. The building achieved LEED BD+C (Building Design and Construction) Gold certification for its sustainable design focusing on energy conservation, water reduction and improved indoor air quality.



Architect	Page Southerland Page
GC	Adolfson & Peterson Construction
Fabricator	Classic Industries
Product	Reynobond® 4mm FR / 8,861 square feet
Color	Classic Bronze
Coating	Colorweld® 500
Application	Rainscreen