GGLASS WITH A TWIST

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An Inside Job

Several new projects across the United States exemplify recent trends in interior glazing, such as using glass for wall, staircase and flooring applications.

The Double Take

Double-skin façades are not common in the U.S., but their design can contribute to increased energy efficiency and occupant comfort through solar and thermal control.

On the Cover

Scottish Rite for Children Orthopedic and Sports Medicine Center features a colorful glass staircase fabricated by Standard Bent Glass using SentryGlas Expressions PVB interlayers and low-iron Starphire glass from Vitro Architectural Glass.

Photo: Garrett Rowland

See the article “An Inside Job” on p. 14 for more.
Glass isn’t a material used only on the exterior of a building. Glass can be seen throughout the interior of many modern buildings, offering increased transparency and cleanliness while simultaneously providing another medium for expression.

Several interior glazing trends have emerged, giving lobby walls, stairs and fire-rated floors a decorative flair.
Glass Stairs
Scottish Rite for Children Orthopedic and Sports Medicine Center—Frisco, Texas

The lobby staircase at the Scottish Rite for Children Orthopedic and Sports Medicine Center is colorful and winding. The translucent glass stairs provide pops of color that brighten the space.

Feature Walters developed a 12 metric ton steel structure for an unsupported, 720-degree spiral stair. The project team reached out to Standard Bent Glass (SBG), based in Butler, Pa., with whom it had worked previously. SBG provided the glass for the curved handrail and the individual stairs.

The railing includes 36 bent, tempered and laminated lites in the form of 20-inch tall parallelograms. Bobby Chestnut, sales manager of SBG’s decorative division, said the curved glass was challenging to bend because at such a short height the glass tries to twist in the tempering oven.

For the 35 stairs and two landings, SBG fabricated glass in nine different colors using SentryGlas Expressions PVB interlayers from Kuraray and low-iron Starphire glass from Vitro Architectural Glass. Chestnut says that color matching was a bit of a challenge because the team was given Pantone colors to match.

“Matching a Pantone color is always tricky with glass because it’s translucent versus Pantone color on paper,” says Shawn Hickman, SBG decorative division production manager, who adds that the company has stock samples to help expedite the process.

The stairs include anti-slip treads created using Dip-Tech ink. Hickman says the chemical composition of the ink reacts to water, gaining more traction as water is applied to it.

“It’s unlike anti-slip or slip-resistant float glass,” he says. “When water is applied it performs better.”

The project team required that no partial dots appear on the stairs; however, each of the stairs was pattern cut and did not have 90-degree corners. Not only did that make the pattern cuts and alignments more challenging but, according to Hickman, the SBG team had to ensure that the dot pattern aligned perfectly on the stairs.

HKS Architects was the architect for the project, which was completed in October 2018.