

WHY RAISED ACCESS FLOOR FOR CASINOS & RETAIL

A RAF System in combination with underfloor air distribution (UFAD) and modular power is an ideal solution for gaming and retail industries. Customers enjoy a pleasant and comfortable shopping, gambling or spending experience. Building owners gain the ultimate in adaptability, energy efficiency and total cost savings.

- Easily separate power and data from security
- Quickly move banks of slots
- Minimize gaming down time
- The floor plenum can provide for the delivery of conditioned air

WORLD-CLASS SOLUTIONS FOR EXCEPTIONAL ENVIRONMENTS IN EVERY BUILDING

At Global IFS®, we're committed to creating versatile, beautifully designed building environments that are high-performing, built to last, and easy to install and manage. Our fully integrated solutions, rooted in more than 30 years of proven expertise, are custom-tailored to meet and adapt to your changing needs-combining industry-leading and field-proven raised flooring with underfloor air distribution (UFAD), modular power, cable management, WIFI and unique finishes to create an environment that is truly exceptional, highly adaptable, and optimized for you.

MARYLAND LIVE CASINO

Architect: Klai Juba Wald Architects

Located within the Arundel Mills Commercial District, The Live! Casino & Hotel offers premier gaming entertainment, luxury accommodations and world class trademark customer service. After two additions to the original building the property has 330,000sft of access floor which allowed the business to adjust their space to accommodate 3,900 slots and electronic table games, 189 live table games, and 52 poker tables. This space is now rated the #1 tourist destination in Maryland.



RESORTS WORLD CASINO

Architect: Perkins Eastman

Located in Queens on the site of the legendary Aqueduct Racetrack, Resorts World Casino is the largest entertainment center in New York City's metro area. Originally the facility had 350,000 sft of access floor constructed in 2010. In 2019 they added an addition of another 30,000 sft to add gaming, a hotel and amenities. The facility incorporated flexible design elements to accommodate future modifications; such as access floor to allow quick and easy changes to the gaming area. Sustainability was a major design strategy on this project, exceeding New York's energy efficiency standards. Resorts World New York has been recognized as the "Top Slot Revenue Generator in the United States."





CASINO DE MONTREAL

Architect: Jean Faugeron

Located in Notre Dame Island, the Casino De Montreal is Canada's largest casino with over 3200 slot machines and spectacular views of the city. In 2013, as part of an extensive renovation, a low-profile, RAF system utilizing WC1000 panels and understructure bracing placed at 12" centers was installed. Today, Montreal's "urban architectural jewel" is a success story, and a world-class gaming destination.

AT&T

Architect: CallisonRTKL

Located in downtown Chicago at the intersection of Michigan Avenue and East Ontario. This location is where the unbelievable becomes believable with Global IFS® flooring. Global IFS® helps provide a hands on experience with all the latest technology. Global's Raised access flooring allows quick, easy access to the technology below the floor.



WOODBINE

Young & Wright Architects Inc.

When the Woodbine Entertainment Group decided to expand their venue at Toronto's venerable Woodbine Racetrack, they chose a RAF System. One of the solutions was a low profile RAF system for modular wiring needs, so slots can be easily relocated, replaced or serviced. The new facility is now a 60,000 square foot gaming area- sitting on RAF.

HO CHUNK CASINOS

Architect: Thalden.Boyd.Emery

Four of the Ho Chunk Casinos in Wisconsin have utilized over 200,000 sft of TecCrete raised access floor and modular power. The Wittenburg location incorporated underfloor air to create a truly flexible and healthy gaming space. The unique architecture of these properties capture the Ho Chunk heritage with the natural theme of the buildings featuring spectacular waterfalls and rock structures mimicking the nearby Wisconsin Dells.

