

## DRIZONE<sup>™</sup> COMMERCIAL SYSTEMS

A specialized portfolio of commercial roofing and waterproofing system solutions engineered specifically to meet complex building designs.

Built for performance where it matters most on exposed, covered, traffic-bearing and water containment surfaces — Drizone™ Commercial systems offer advanced protection against moisture infiltration and environmental wear.

### Whether it's over:

- Occupied space
- Balcony walkways
- Water containment
- Split slab conditions
- Rooftop terraces
- Below grade walls

Drizone™ systems are the ultimate line of defense between the elements and your building's long-term integrity.

### **Drizone**<sup>™</sup> Matrix

Drizone™	Waterproofing Membrane
Drizone <sup>™</sup> Dek	Polyglass HRA Modified Bitumen
	Mapeseal GC
	Mapethene HT60/LT60
	Tecnocoat

Drizone™Hydrix

**Tecnocoat** Mapeseal GC Mapethene HT60/LT60

### DRTZONE" DEK

Stands for durability, versatility,

and total confidence in moisture

management. It's not just a suite of

waterproofing system options—it's

a multi-layered system approach to

meet your unique project design for

horizontal deck applications that

stand up to real-world challenges of

exposure to the elements.

A high-performance family of waterproofing and surfacing systems engineered for pedestrian and vehicular traffic applications. Designed to endure mechanical stresses imposed by heavy traffic, and harsh environmental exposure.

## DRIZONE" TRAK ( DRIZONE" HYDRIX

Next-generation line of waterproofing systems specifically designed for critical below-grade and water containment applications. Built to resist constant hydrostatic pressure, water migration, and environmental extremes.

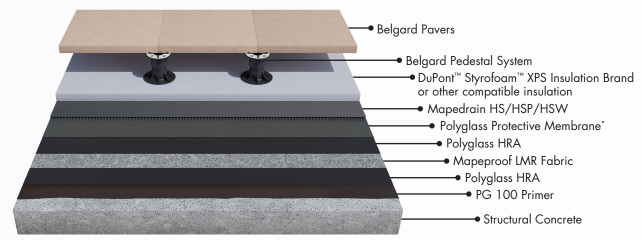
### DRIZONE" DEK

Stands for durability, versatility, and total confidence in moisture management. It's not just a suite of waterproofing system options—it's a multi-layered system approach to meet your unique project design for horizontal deck applications that stand up to real-world challenges of exposure to the elements.

Drizone Dek systems offer installers flexibility and ease of application, while delivering long-lasting

performance that property owners and design professionals can trust.

Drizone Dek includes solutions for: plaza decks, green roofs, amenity decks, balcony decks, split slab waterproofing, planters and blue roofs.



\*For a full list of protective membranes, visit polyglass.us



### DRIZONE<sup>TM</sup> TRAK

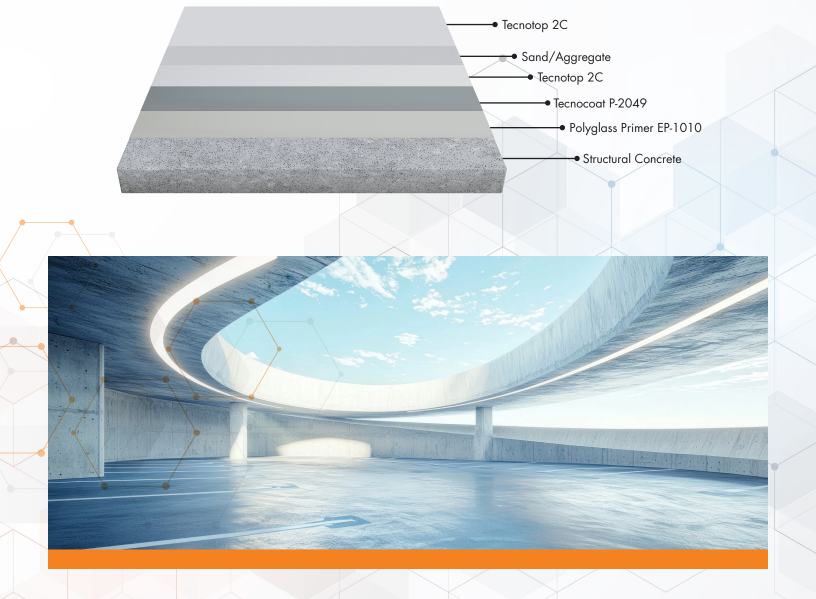
From stadiums and stadium seating to parking garages and balconies, Drizone Trak systems deliver options for unmatched durability, slip resistance, and weatherproofing in one cohesive system.

From vehicular to foot traffic, Drizone Trak systems are engineered to protect and enhance the durability of concrete in the harshest of environments. Designed to meet or exceed industry standards for traffic-rated waterproofing, each system is built for long-term exposure to moisture, harsh environmental conditions and mechanical stresses of vehicular traffic.

Drizone Trak systems combine primers, base coats, reinforcement layers, traffic-bearing wear coats, and optional topcoats into an integrated assembly. This multi-layered approach creates a monolithic barrier that seals and protects the structure.

Polyglass Drizone Trak systems provide you options for durability, fast return to service and long term performance.

Whatever your unique project needs are, we have solutions for you.



# DRIZONE" HYDRIX

From foundation walls and elevator pits to storm water retention tanks and water-holding structures, Drizone Hydrix is built to resist constant hydrostatic pressure, water migration, and environmental extremes. It delivers watertight protection where failure is not an option—deep underground, behind walls, and around infrastructure vital to your building's function and longevity.

Drizone Hydrix systems delivers robust protection for below-grade applications—handling everything from intermittent groundwater to full hydrostatic loads. It resists lateral water migration, prevents leaks, and protects critical structural elements from deterioration.

From cisterns and stormwater vaults to retention basins and utility chambers, Drizone Hydrix is engineered to line and seal water-holding structures. Drizone Hydrix systems are flexible, provide crack-bridging, and are chemically resistant—suitable for long term immersion and designed to meet rigorous containment requirements.

