HELPING TO MAINTAIN ORGANIZED AND SECURE SPACES.

Flexible Barrier POLYGUARD PuffyGuard 2R COLUMN BARRIER HEXAGON DESIGNED FOR EASY INSTALLATION, THIS BARRIER PROVIDES ROBUST PROTECTION FOR LARGE STRUCTURAL COLUMNS IN HIGH-TRAFFIC AREAS WITH TRANSPORT AND LOADING ACTIVITY. IT ABSORBS IMPACTS FROM FORKLIFTS AND OTHER VEHICLES, PREVENTING DAMAGE AND PRESERVING THE INTEGRITY OF VITAL INFRASTRUCTURE. PERFECT FOR INDOOR AND OUTDOOR USE, IT ENSURES LONG-TERM DURABILITY WHILE

WITH OUR ADVANCED POLYMER, CRAFTED FROM A PREMIUM BLEND OF SOPHISTICATED POLYOLEFINS AND RUBBER ADDITIVES. THIS EXCLUSIVE COMPOSITION DELIVERS UNMATCHED DURABILITY AND FLEXIBILITY. OUR CUTTING-EDGE ENGINEERING PROCESS REORIENTS THE MOLECULAR STRUCTURE DURING MANUFACTURING, ENDOWING THE BARRIER WITH A UNIQUE BUILT-IN MEMORY. THIS INNOVATIVE FEATURE ENSURES THAT THE BARRIER RECOVERS COMPLETELY AFTER IMPACTS, MAINTAINING PEAK PERFORMANCE AND RELIABILITY.

STRONG AND LIGHTWEIGHT

Thanks to its unique chemical formula, our barrier surpasses steel barriers in both strength and weight. It is significantly lighter while maintaining its exceptional durability.

MODULAR

Thanks to its modular design, our barrier effortlessly adapts to the changing needs of your facility. This flexible solution is extremely easy to install, assemble, disassemble, relocate and organize.

NO CORROSION

Unlike steel barriers, our barriers are made of durable polymer materials, making them unaffected by environmental elements such as sunlight and rainwater.

NO PAINT AND MAINTENANCE NEEDED

Unlike Raysan's steel barriers that require regular painting and maintenance, our self-colored structure eliminates the need for these processes. Even if the barrier is scratched due to an impact, its surface retains its original color without any change.

ULTRAVIOLET RESISTANT

Our barriers are designed with exceptional resistance to UV radiation. Their chemical structure remains intact even after prolonged outdoor use, ensuring long-term durability.

ANTIBACTERIAL

Our barriers have an exceptional chemical formula that prevents them from having any chemical reaction with the substances they come into contact with.



ZETA

Post Dimension [D1]

Ø160 mm

Rail Dimension [D2]

Height Max [H]

Barrier Length MAX [L1]

Barrier Length MAX [L2]

Impact Zone [Z]

100 mm x 100 mm

Colum [ØC] + 670 mm 400 mm

Colum [ØC] + 430 mm

350 mm

TETA

STANDART COLORS

Post Dimension D1

Ø125 mm

Rail Dimension [D2]

50 mm x 100 mm

Height Max [H]

Barrier Length MAX [L1]

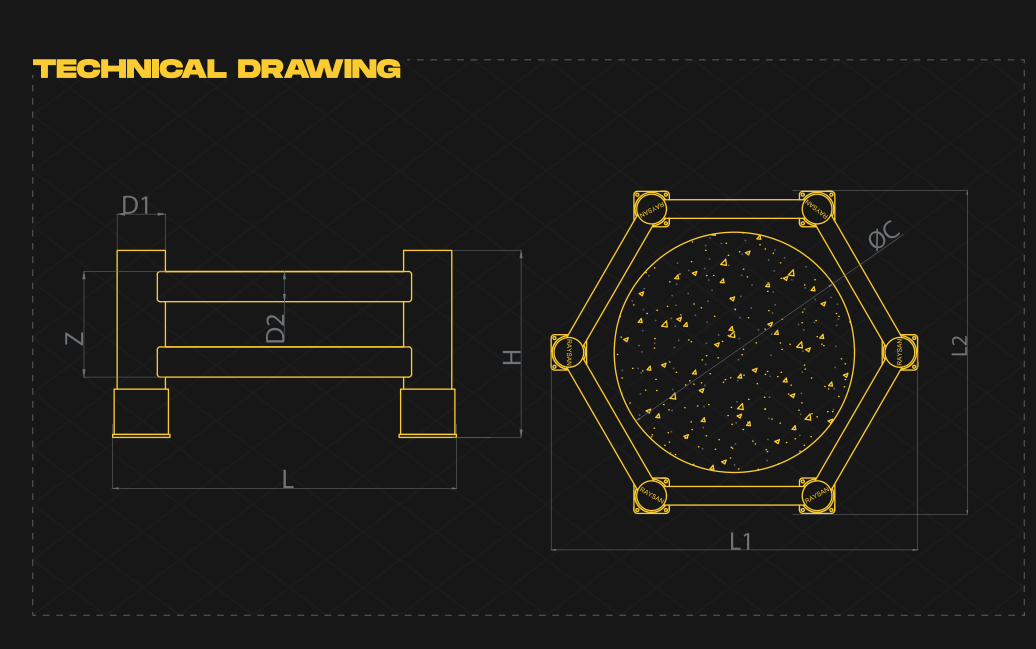
Barrier Length MAX [L2]

Impact Zone [Z]

Colum [ØC] + 640 mm 400 mm

Colum [ØC] + 400 mm

350 mm



FIXING REQUIREMENTS



ELECTROSTATIC PAINT



STAINLESS STEEL



GALVANIZE



Concrete Quality	Minimum C25/30
Concrete Floor Plate Thickness [mm]	Minimum 150 mm
Water and Humidity	Steel [standart]: Suitable for dry indoor use only. Galvanize: Can be used in most outdoor environments. Stainless Steel: Ideal for outdoor use or environments with frequent exposure to water and humidity.





BUILDING AND

EQUIPMENT SAFEGUARDS



COLUMN PROTECTION SOLUTIONS

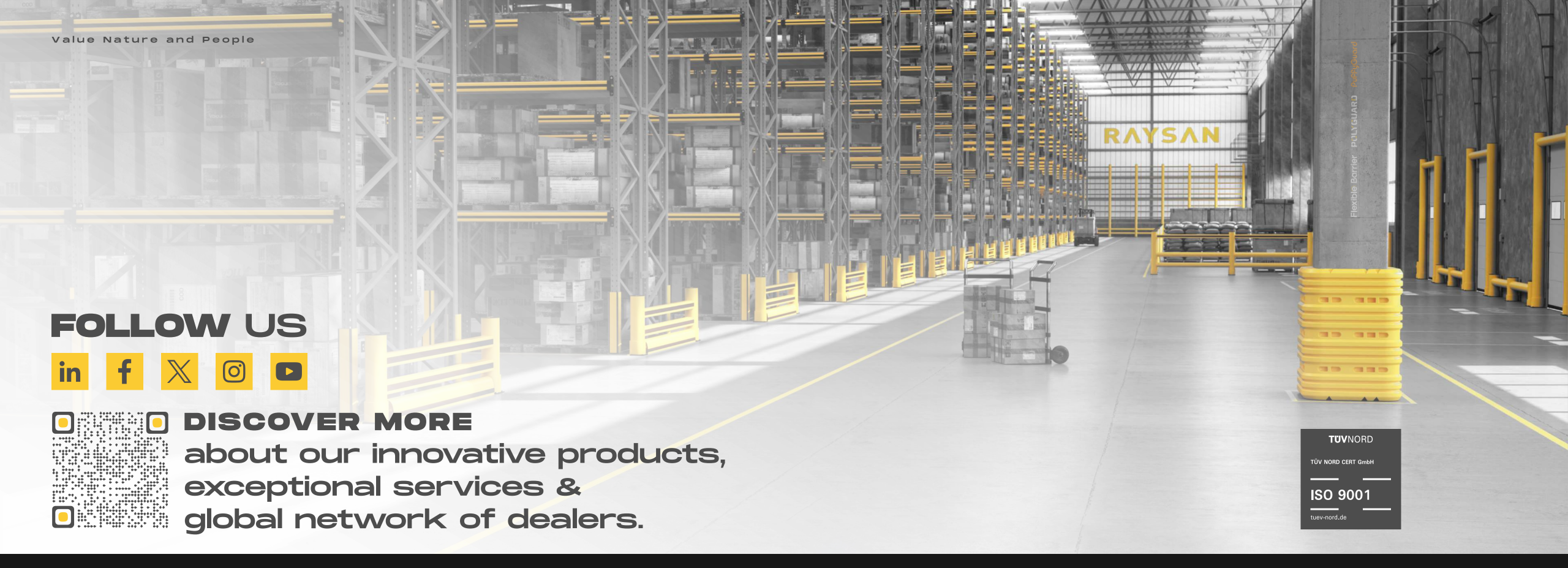












RAYSAN

AS RAYSAN, WE ARE PROUD TO PIONEER THE FUTURE OF INDUSTRIAL SAFETY. WITH OUR STATE—OF—THE—ART FLEXIBLE PROTECTIVE BARRIERS AND SOLUTIONS, WE ARE AT THE FOREFRONT OF INNOVATION, PROTECTING WORKPLACES AROUND THE WORLD. OUR COMMITMENT TO EXCELLENCE AND UNWAVERING DEDICATION TO ADVANCING SAFETY STANDARDS HAS PROPELLED US TO THE TOP OF THE INDUSTRY.

