

PEDESTRIAN BARRIER B3-P

PEDESTRIAN BARRIER

ITS STRUCTURE WITH A STANDARDIZED 110CM HEIGHT GENERATES THE NECESSARY SEGREGATION TO PROTECT PERSONNEL WHO MOVE IN AREAS WHERE THERE IS ALSO LOW-SPEED VEHICULAR OR FORKLIFT TRAFFIC. THE LOWER AREA OF THE BARRIER IS CAPABLE OF ABSORBING AND RESISTING HIGH-ENERGY IMPACTS CAUSED BY ACCIDENTS, WHILE THE UPPER AREA PROVIDES ADDITIONAL PROTECTION AND A SENSE OF SECURITY THANKS TO ITS HEIGHT OF 110 CM.

APPLICATIONS

SEPARATION OF PEDESTRIAN AND FORKLIFT FLOWS, PEDESTRIAN CIRCULATION IN VEHICULAR PARKING AREAS, PEDESTRIAN CROSSINGS, PROTECTION OF ACCESS TO OFFICES OR OTHER FACILITIES, ETC

TECHNICAL INFORMATION

Effective Protection Height	Up to 110cm
Length	According to Requirement
T° Range	-20°C a 70°C
Surface Finish	Yellow Electrostatic Paint
Anchor Type	1/2" x 4 1/4" Anchor Bolt (4 units per base)
Materiality	ASTMA36 Steel / NR Rubber

IMPACT ABSORPTION

ENERGY ABSORPTION THANKS TO THE MATERIAL'S ACTIVE MEMORY



4,0Ton

x



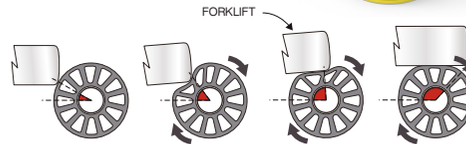
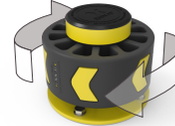
5,3 Mph



IMPACT OVER THE RUBBER PROTECTED BASE

ROTATION

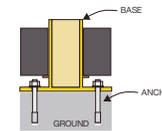
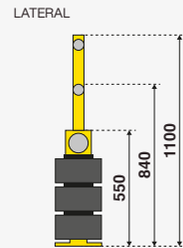
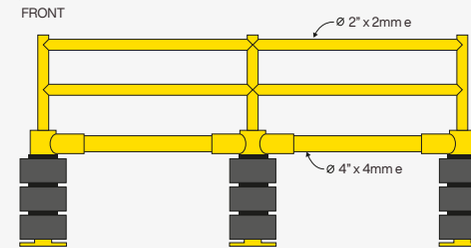
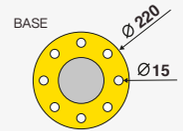
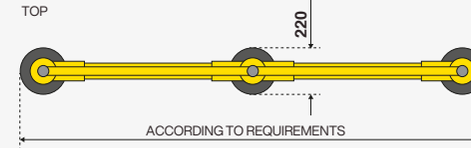
FUNCTIONALITY TO REDIRECT THE FORKLIFT FORWARD DIRECTION



PATENT PENDING

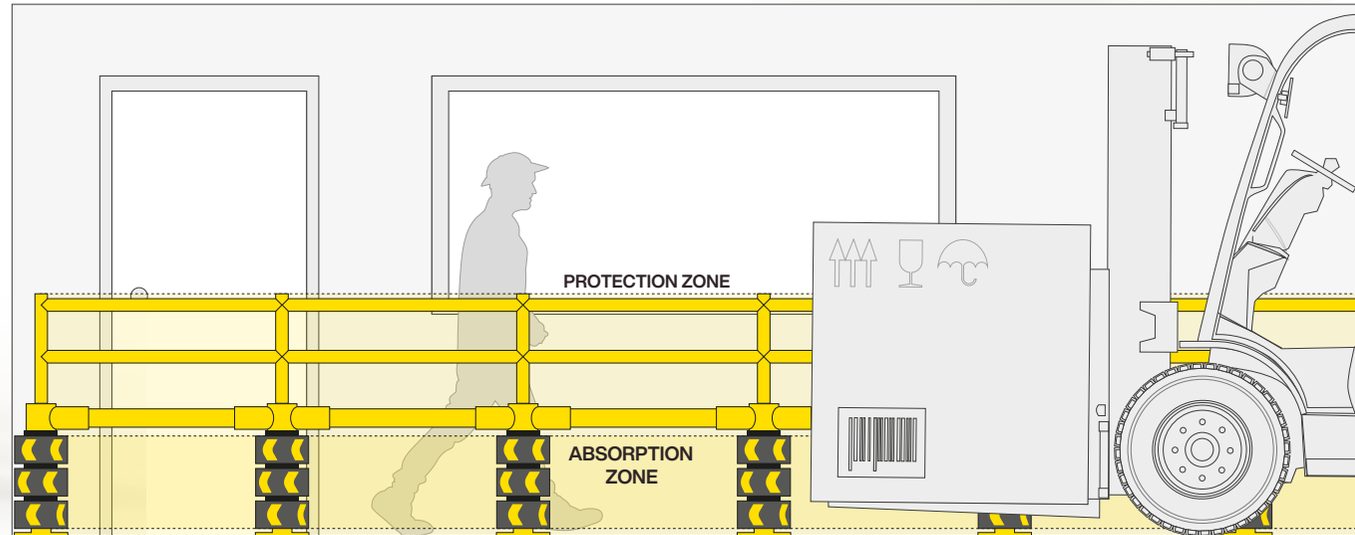
SOL N°CL201903518 - 02/12/2019

DIMENSIONS (mm)



ANCHOR FIXING
1/2" x 4" 1/4" EXPANSION BOLT

X4 minimum
4 anchors per base



* LENGTHS AND CONFIGURATION ACCORDING TO SPECIFIC REQUIREMENTS

