

GOAL POST GP

GOAL POST

ENNAT'S GOAL POST IS THE BEST ALTERNATIVE FOR PROTECTING MACHINERY AT HEIGHT OR CLOSING ELEMENTS FOR DOOR OPENINGS, SUCH AS METAL CURTAINS. IT TAKES ADVANTAGE OF THE FLEXIBILITY OF THE POLYMER TO ABSORB ENERGY WITHOUT TRANSMITTING TORQUE TO THE BASE, WHICH WITH ITS RUBBER MODULES ALLOWS ABSORPTION WITHOUT DEFORMATION, REDIRECTING THE FLOW OF THE FORKLIFT TRAFFIC.

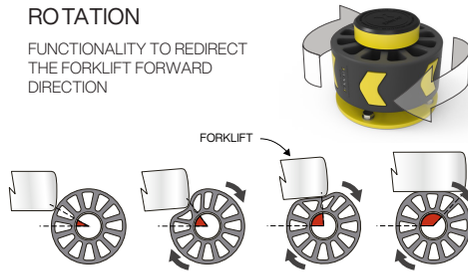
APPLICATIONS INCLUDE PROTECTION OF MACHINERY AND OTHER ELEVATED ELEMENTS, OPENINGS, AND PASSAGES BETWEEN BUILDINGS.

TECHNICAL INFORMATION

| | |
|---------------|--|
| T° Range | -20°C a 70°C |
| Surface Color | Yellow |
| Anchor type | 1/2" x 4 1/4" Anchor Bolt |
| Materiality | ASTM A36 Steel / NR Rubber / Elastic Polymer |

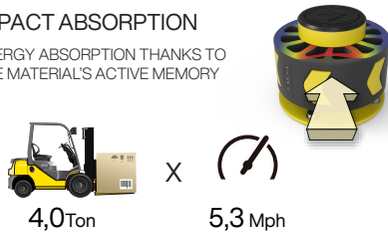
ROTATION

FUNCTIONALITY TO REDIRECT THE FORKLIFT FORWARD DIRECTION



IMPACT ABSORPTION

ENERGY ABSORPTION THANKS TO THE MATERIAL'S ACTIVE MEMORY



4,0Ton

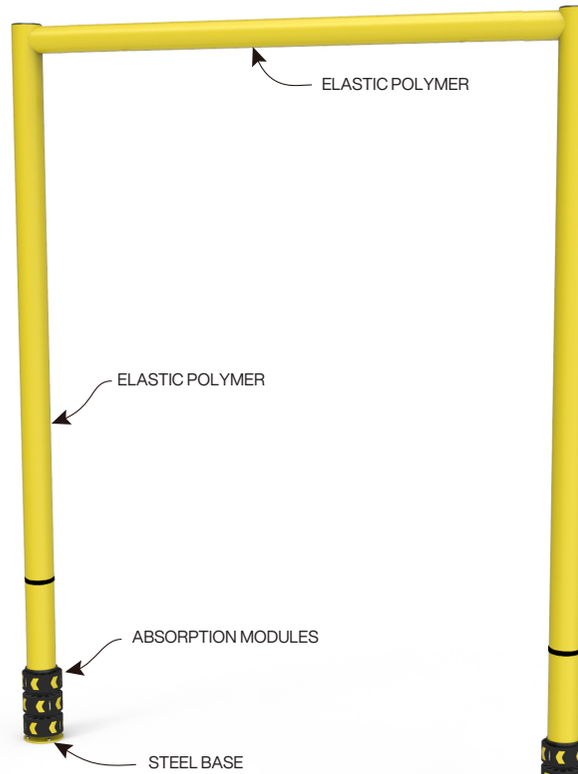
5,3 Mph

IMPACT OVER THE RUBBER PROTECTED BASE

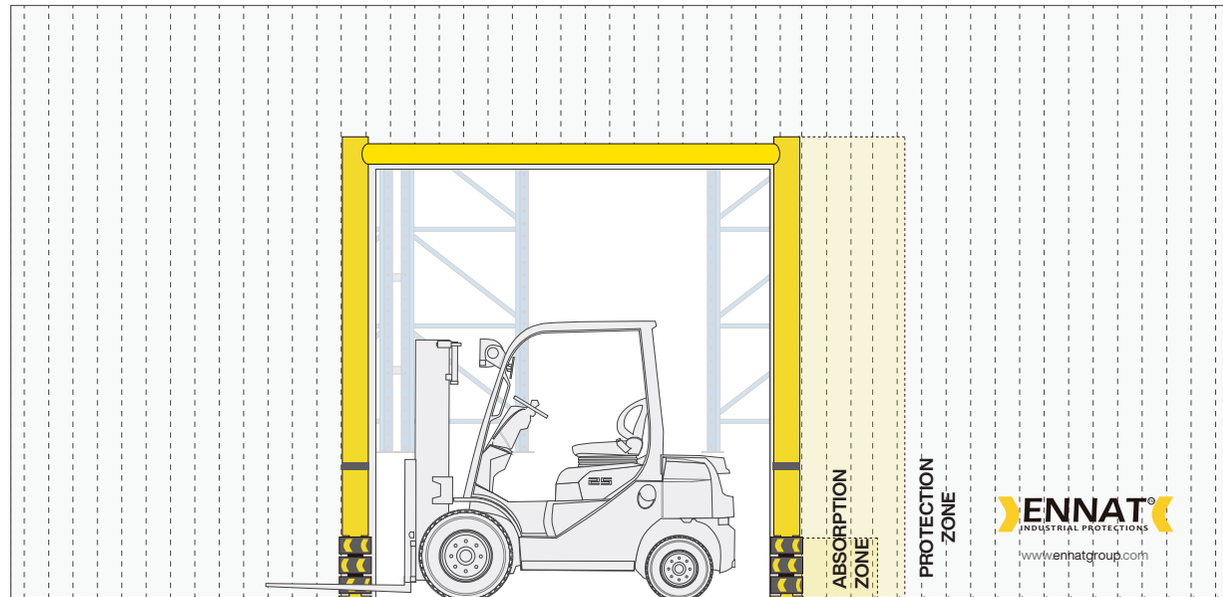
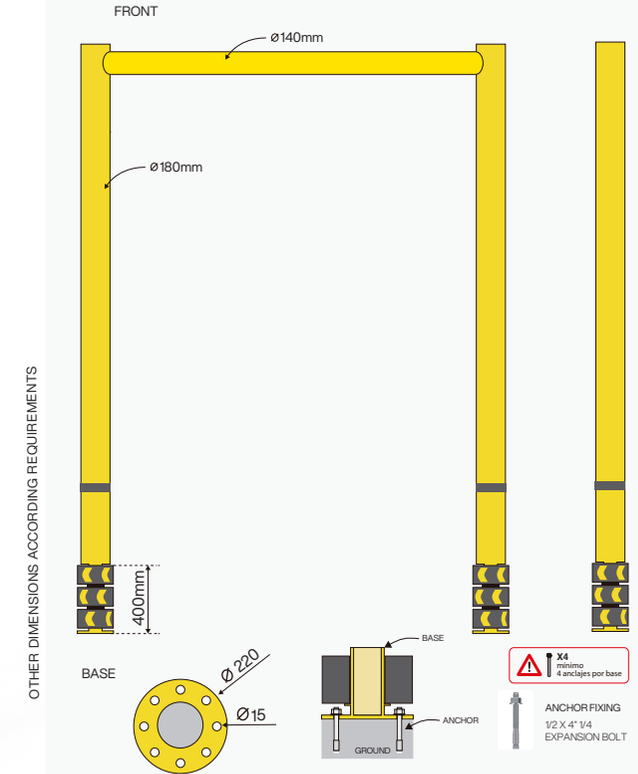


PATENT PENDING

SOL N°CL201903518 - 02/12/2019



DIMENSIONS (mm)



ENNAT
INDUSTRIAL PROTECTIONS

www.ennatgroup.com