RACK PROTECTOR

THE ENNAT RACK PROTECTOR IS DESIGNED TO PROTECT THE UPRIGHTS OF THE RACKS. ITS PATENTED DESIGN WITH CONTROLLED DEFORMATION AND A HEIGHT OF 50 CM PROVIDES PROTECTION AGAINST SHOCKS DURING THE PALLET LOADING AND UNLOADING OPERATION, WITHOUT REDUCING FREE STORAGE SPACE.

ITS DESIGN WITH SURROUNDING FINS, GENERATE A BETTER GRIP ON THE RACK WHEN USING ANY OF THE 3 ALTERNATIVES FOR FIXING THE RACK.

APPLICATIONS

PROTECTION OF STORAGE RACK PROPS WITH OR WITHOUT HORIZONTAL BEAM.

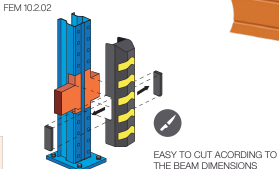
TECHNICAL INFORMATION

Effective protection height	19.7" (500mm)
T° range	-4°F to 158° (-20°C a 70°C)
Fixing	12 x 1-1/2 Selfcrew or Metal Band
Surface Finish	Matte black with yellow stripes
Materiality	NR Rubber

PATENT PENDING

US29/726,083 28.02.20 CL2483-2019 / 28.08.19

EUROPEAN STANDARD



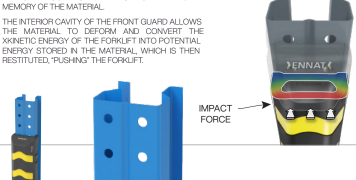
IMPACT ABSORPTION ENERGY ABSORPTION THANKS TO THE ACTIVE

THE MATERIAL TO DEFORM AND CONVERT THE XKINETIC ENERGY OF THE FORKLIFT INTO POTENTIAL ENERGY STORED IN THE MATERIAL, WHICH IS THEN

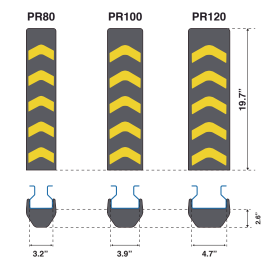
JENNAT!

EFFECTIVE IN STRUCTURES

WITH OR WITHOUT BEAMS



DIMENSIONS





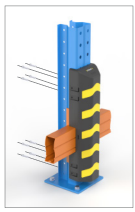
3 DIFFERENT METHODS FOR FIXING THE PROTECTOR TO THE RACK ALLOW A PROPER FIXATION TO BE ACHIEVED IN ALL TYPES OF RACK..







LATERAL FIXING WITH SELF DRILLING SCREWS



BACK FIXING WITH SELF DRILLING SCREWS

