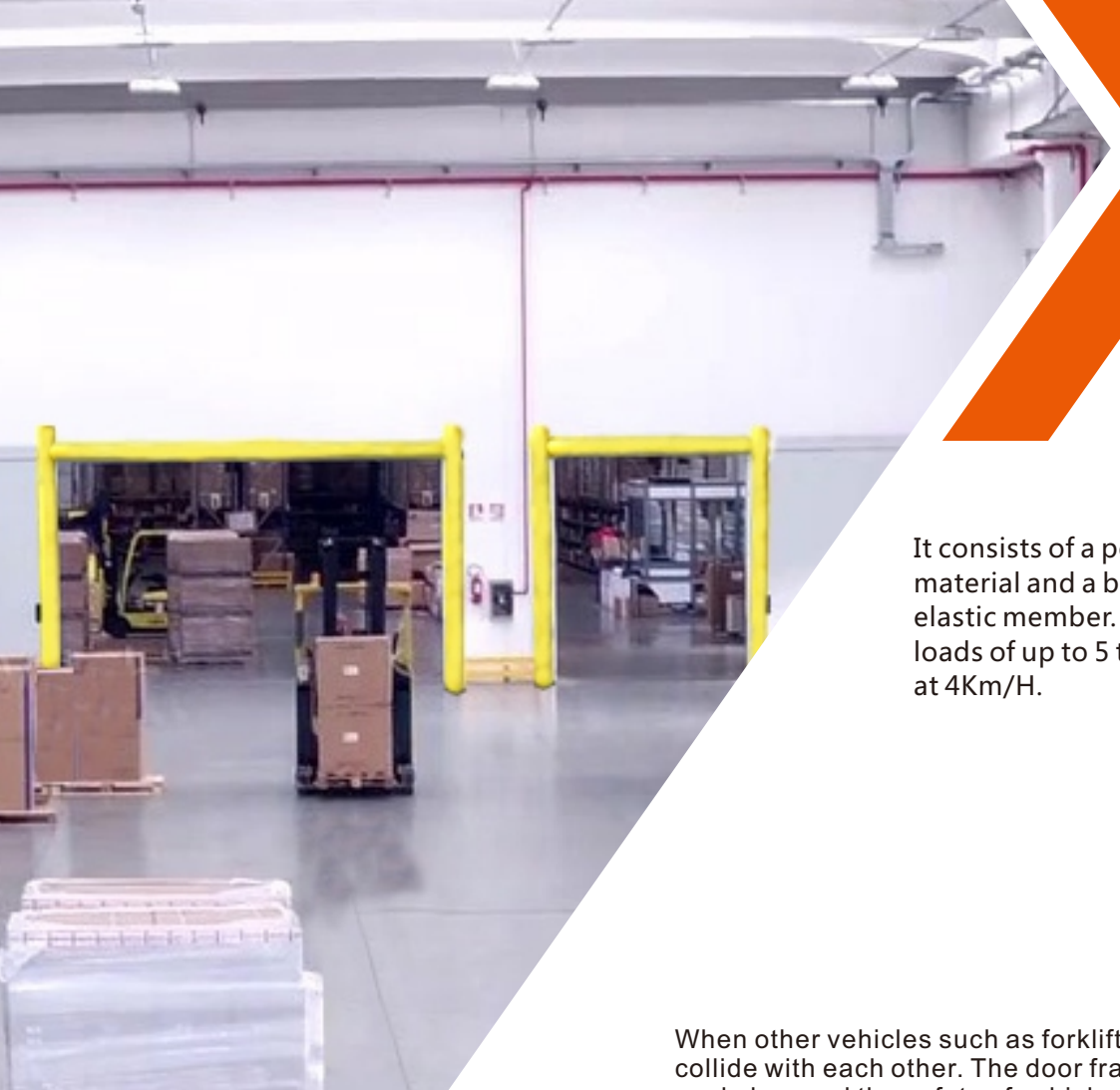
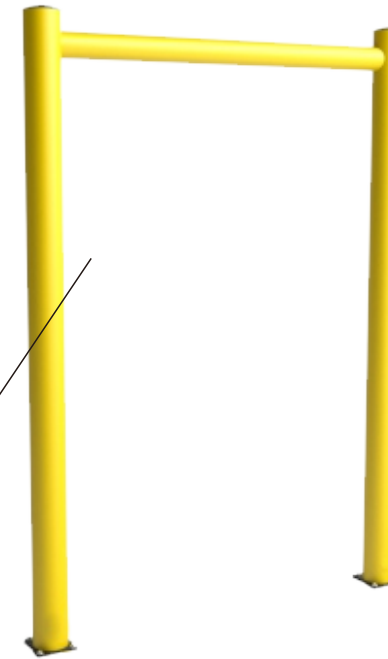


Door Frame Restrictor



It consists of a polymer elastic material and a built-in rubber elastic member. It can withstand loads of up to 5 tons of forklifts at 4Km/H.



Quick disassembly and assembly, easy to install and overhaul without the help of other large equipment, strong impact resistance

It does not need to be welded to fix the ground, and the occupied fixed area is small. It can be fully protected by fixing at a special fixed position.

When other vehicles such as forklifts frequently enter or leave the warehouse, they are often likely to collide with each other. The door frame restrictor effectively protect the door frame of warehouse workshop and the safety of vehicles and goods, and reduce the maintenance cost of the warehouse. The cylinder is made of high polymer material.

Features:

- 1. Different sizes can be selected as required;
- 2. It can withstand the impact of a forklift of 5 tons at a speed of 4Km/H;
- 3, polymer elastic materials, after the collision to restore the original shape and characteristics;

Model	Height	Width	Column outer diameter	Crossbar outer diameter	Floor size
VN-FGR-200x200	2000-4500MM	1800-4000MM	180MM	90MM	230MMX230MMX12MM