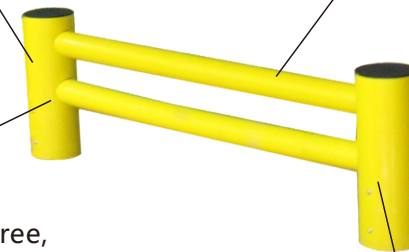




Building & Equipment protection

The anti-collision guardrail is yellow in color, and the ultra-polymer elastic material allows the guardrail to quickly return to its original shape even if it is hit by a vehicle, without the need for paint brushing.

Crossbar layers are available for selection and effective isolation of vehicles
Avoid direct collisions, protect personnel safety and businesses assets



The guardrail is clean and maintenance-free, and the cylinder has the ability to absorb impact energy.
Flexible use, can be installed in walls, shelves and other areas that need protection, easy to install on the ground, effective protection for forklifts

The height of the support cylinder is between 35cm and 50cm.
Planning the area within the plant, limiting the personnel and vehicles
Can walk the line to avoid accidents



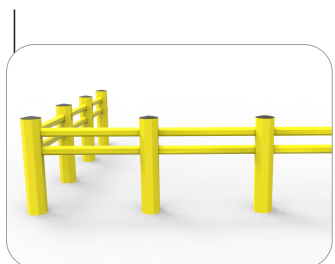
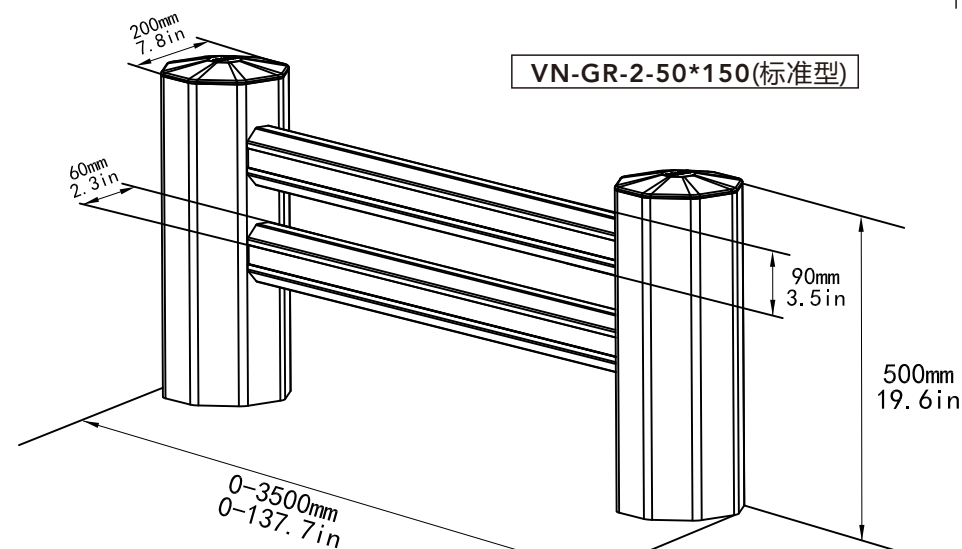
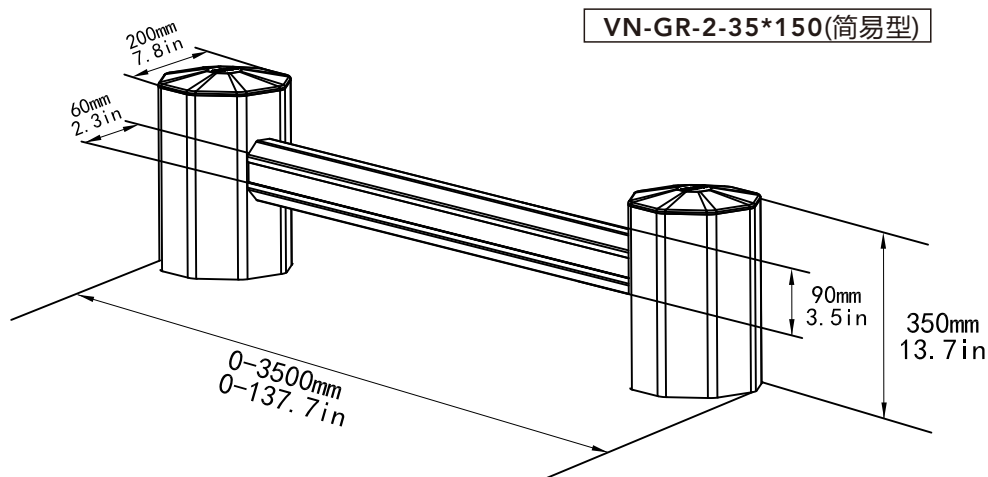
Used in combination with a landing bumper



Can be combined and used to meet different needs



Ultra-polymer elastic material, no painting, no maintenance



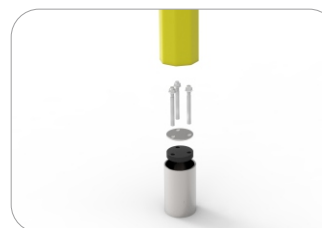
90 degree turn



Length is customized according to the scene



The Building and Equipment Protection is the optimal protection for your Building and equipment, Designed to safeguard walls, structures, goods and machinery from hand operated equipment as well as pedestrian operated powered pallet trucks. Degrading safety over time, such impacts can damage surfaces, materials and stock, and cause equipment to break down. The Double Rail increases the height and strength of the impact zone providing greater resistance to impact forces and improved protection against wear and tear from frequent collisions.



Scan to watch crash test video

Built in base, no extra area

Model	Monomer length	Column diameter	Cross section size	Height	Anti-collision performance
VN-GR-2-50*150	1500-3000MM	180MM	60X90MM	500MM	Can withstand up to 4 tons of forklifts with a speed of 5Km / H
VN-GR-2-35*150	1500-3000MM	180MM	60X90MM	350MM	Can withstand up to 4 tons of forklifts with a speed of 5Km / H