PEDESTRIAN GATE

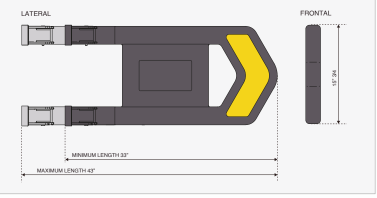
DESIGNED TO PREVENT UNAUTHORIZED ACCESS AND ENSURE THE SAFETY OF PEDESTRIANS IN FORKLIFT OPERATION AREAS. IT AUTOMATICALLY CLOSES TO PREVENT OVERSTEPPING, THEREBY AVOIDING POTENTIAL ACCIDENTS AND PROTECTING PEOPLE'S WELL-BEING.

APLICATIONS

ACCESO A ZONAS DE CARGA Y DESCARGA DE CAMIONES ENTRADAS Y SALIDAS DE ALMACENES INDUSTRIALES CRUCES PEATONALES EN ÁREAS DE TRÁFICO DE VEHÍCULOS PESADOS

HYDRAULIC SELF-CLOSING HINGE

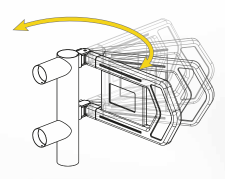
THE HYDRAULIC SELF-CLOSING HINGE IS A SAFE AND EFFICIENT MECHANISM THAT ENSURES THE AUTOMATIC CLOSING OF DOORS AND GATES. ITS HYDRAULIC OPERATION ELIMINATES THE NEED FOR MANUAL CLOSURE AND REDUCES THE RISK OF ACCIDENTS. IT PROVIDES PEACE OF MIND BY ENSURING RELIABLE CLOSURE AND PROTECTION FOR PEDESTRIANS AND OPERATING EQUIPMENT. DESIGNED WITH ROBUSTNESS FOR LONG-LASTING PERFORMANCE.



TECHNICAL INFORMATION

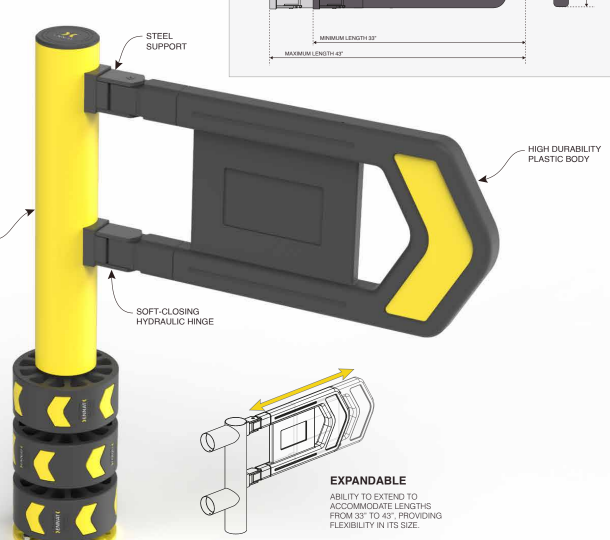
Efective Height	15" 3/4
Lenght	Adjustable from 33" to 43"
Opening	Both sides
Selection of opening side	Yes, by placing the safety stop
Material	Steel and High Density Polyethylene

ADAPTABLE TO ANY ENNAT PRODUCT



OPENING RANGE

ABILITY TO OPEN IN BOTH DIRECTIONS THROUGH AN OPENING SELECTOR.



DIMENSIONS (in)

