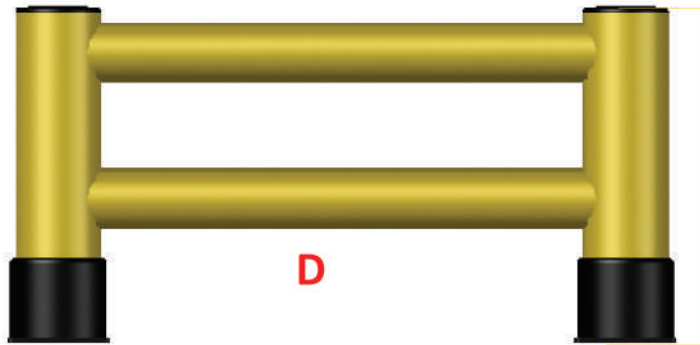


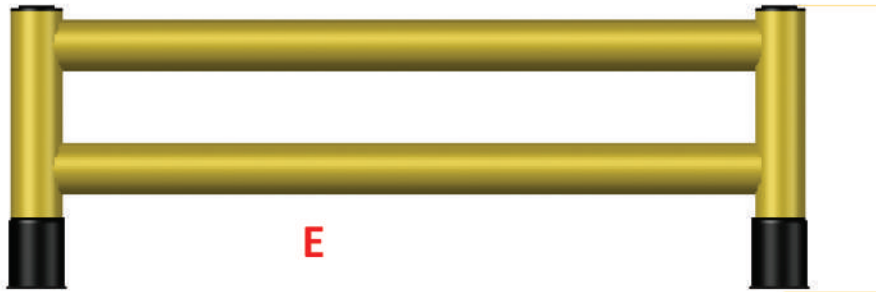


Flexible Barrier	Pcs
(A) h=400mm	1
(B) h=500mm	1
(C) h=600mm	1



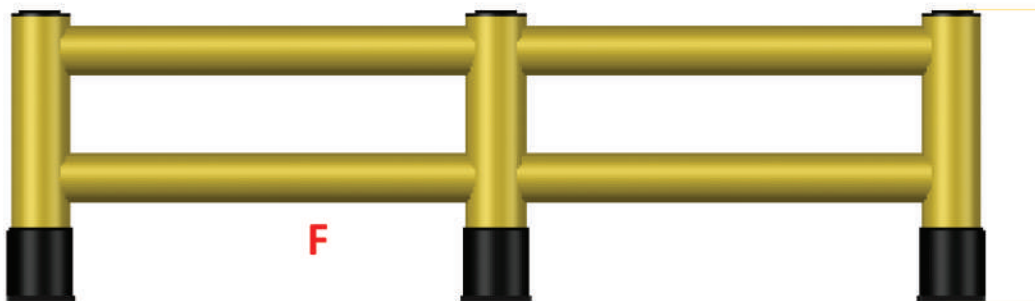
h=600mm

L=1000-1900mm



h=600mm

L=2000-2350mm



h=600mm

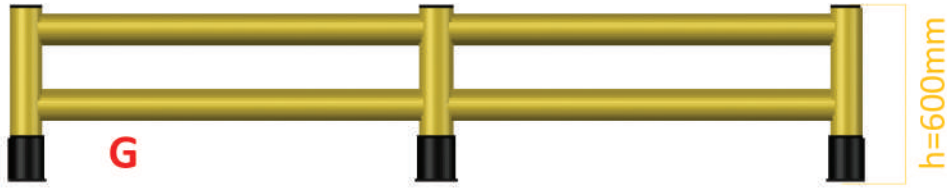
L=2400-3000mm

Flexible Barrier	Pcs
(D) L=1000-1900mm h=600mm	1
(E) L=2000-2350mm h=600mm	1
(F) L=2400-3000mm h=600mm	1

ROS

UNITED ARAB EMIRATES
RACK REPAIR SYSTEM

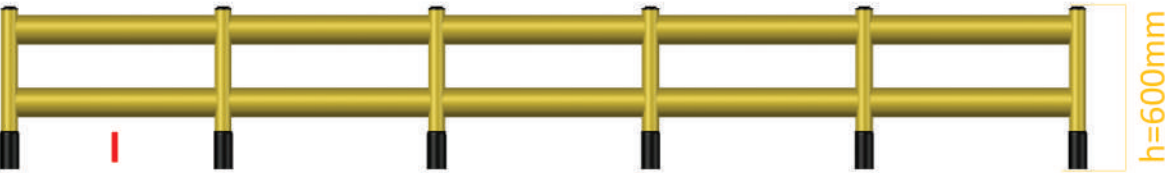
DON'T REPLACE, REPAIR SAVE MONEY AND TIME



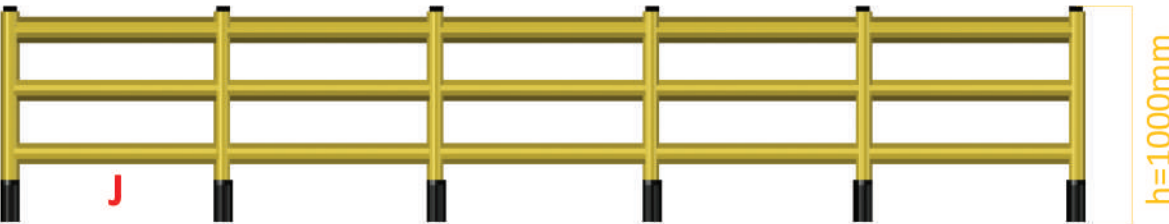
L=4000mm



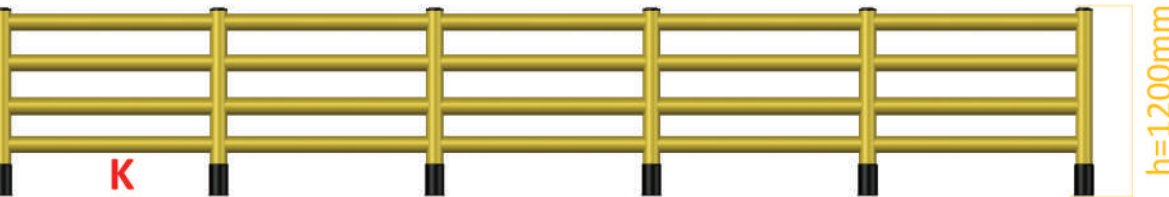
L=6000mm



L=10000mm



L=10000mm



L=10000mm

Flexible Barrier

Pcs

(G) L=4000mm h=600mm

1

(H) L=6000mm h=600mm

1

(I) L=10000mm h=600mm

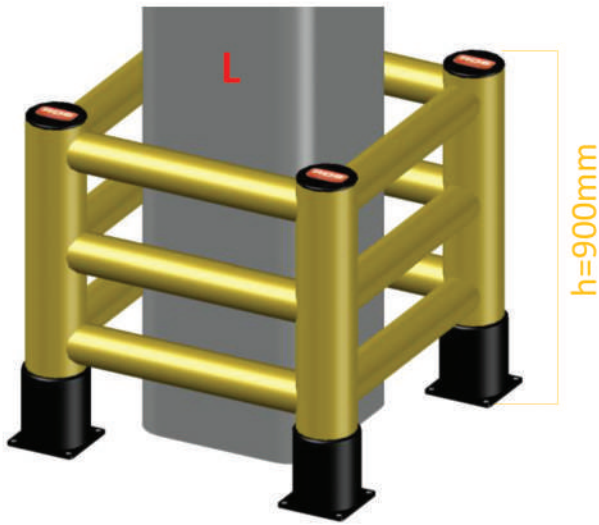
1

(J) L=10000mm h=1000m

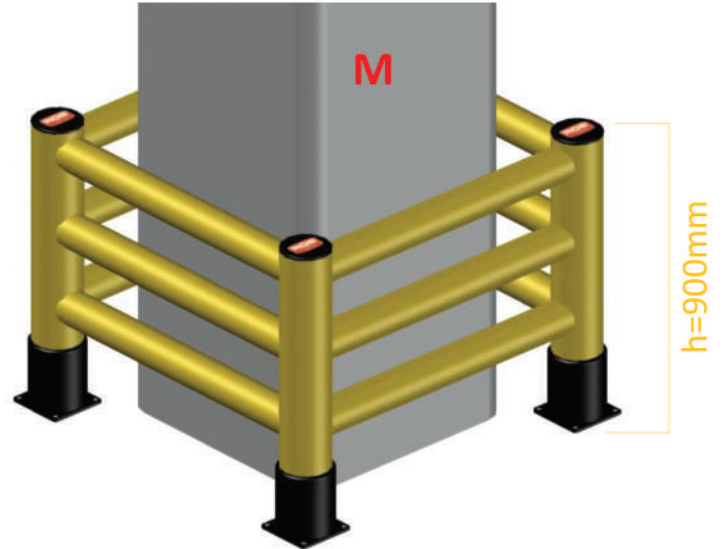
1

(K) L=10000mm h=1200mm

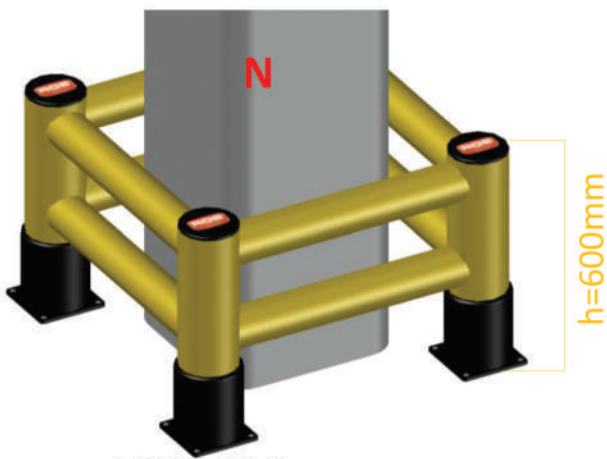
1



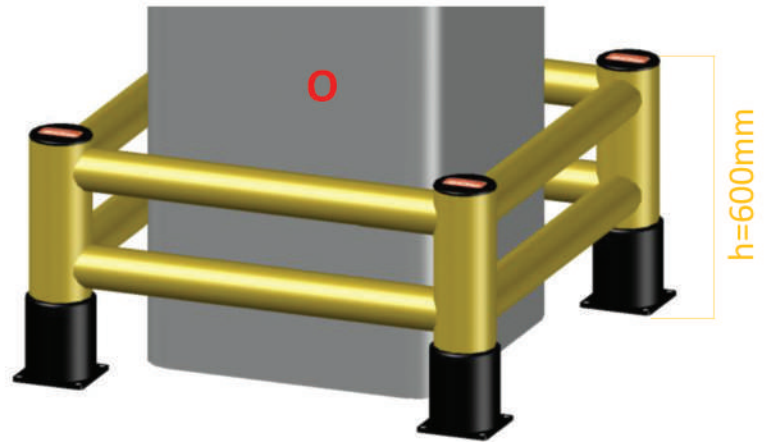
500x500



800x800



500x500

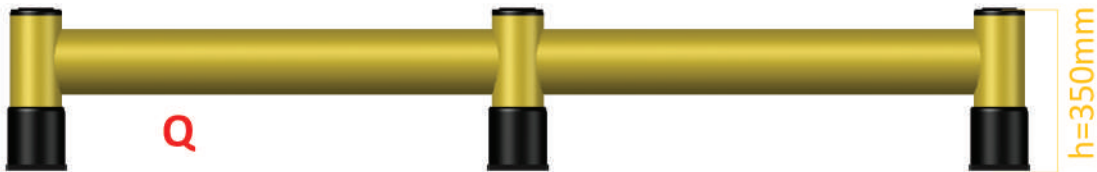


800x800

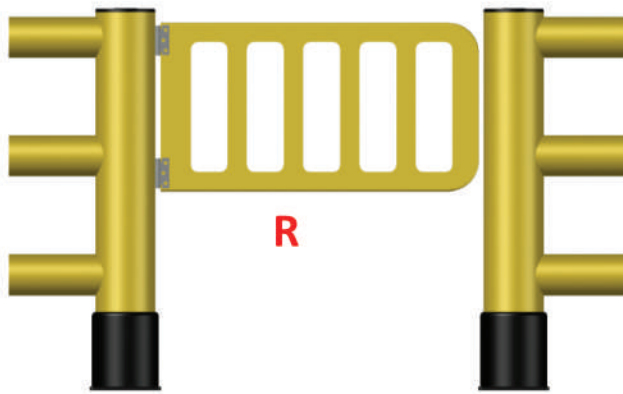
Flexible Barrier	Pcs
(L) L=500mm x 500mm h=900mm	1
(M) L=800mm x 800mm h=900mm	1
(N) L=500mm x 500mm h=600mm	1
(O) L=800mm x 800mm h=600mm	1



L=2000mm

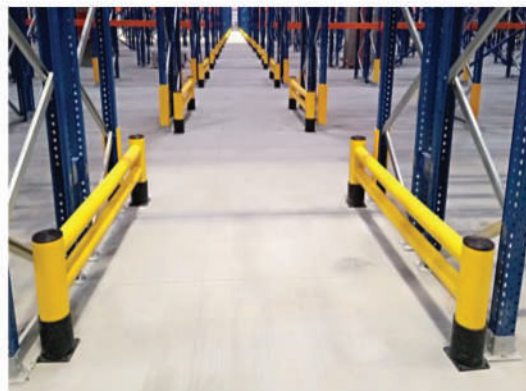
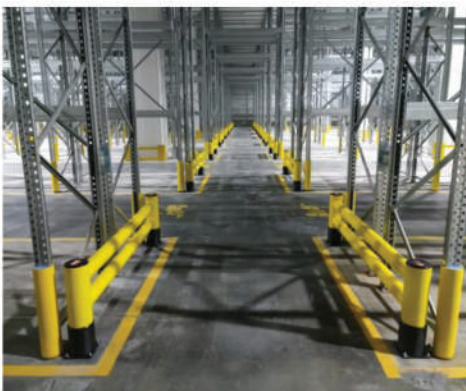
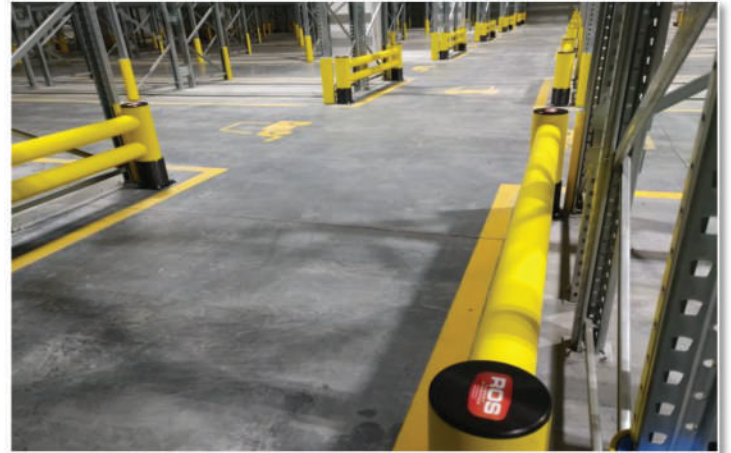
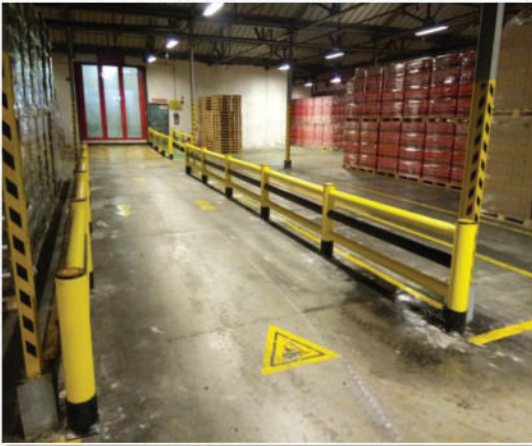


L=4000mm



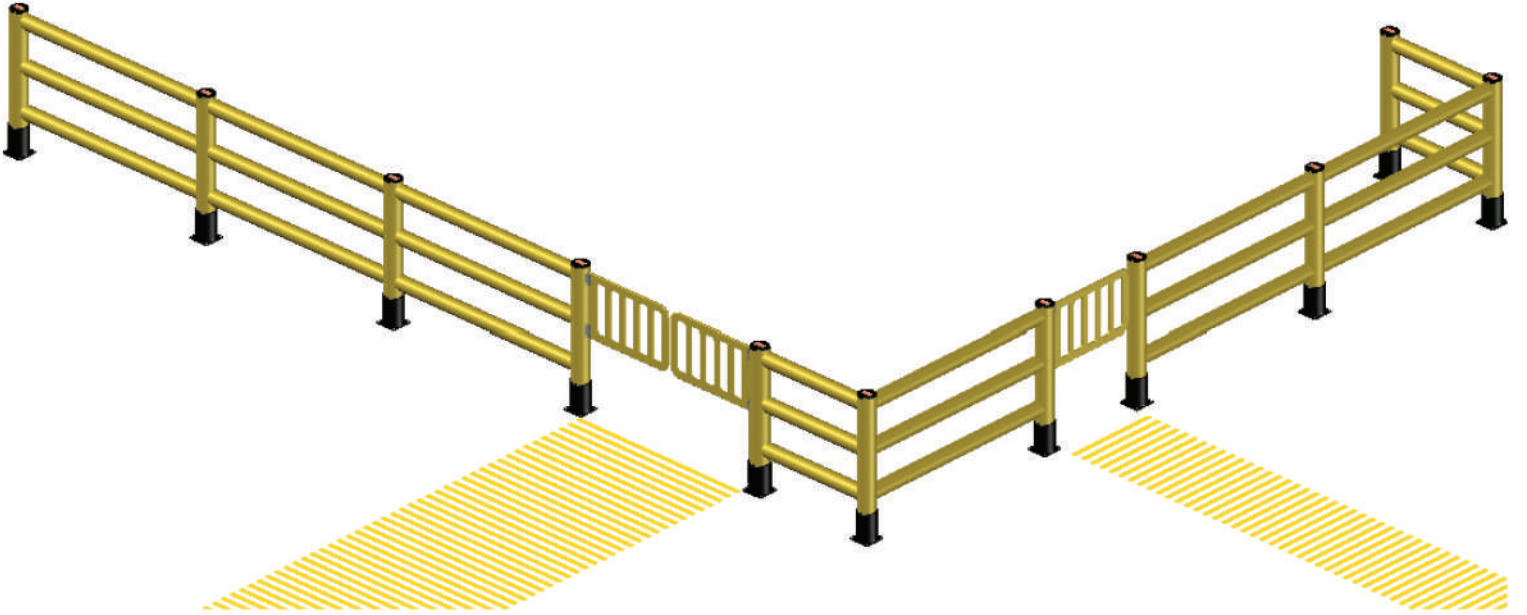
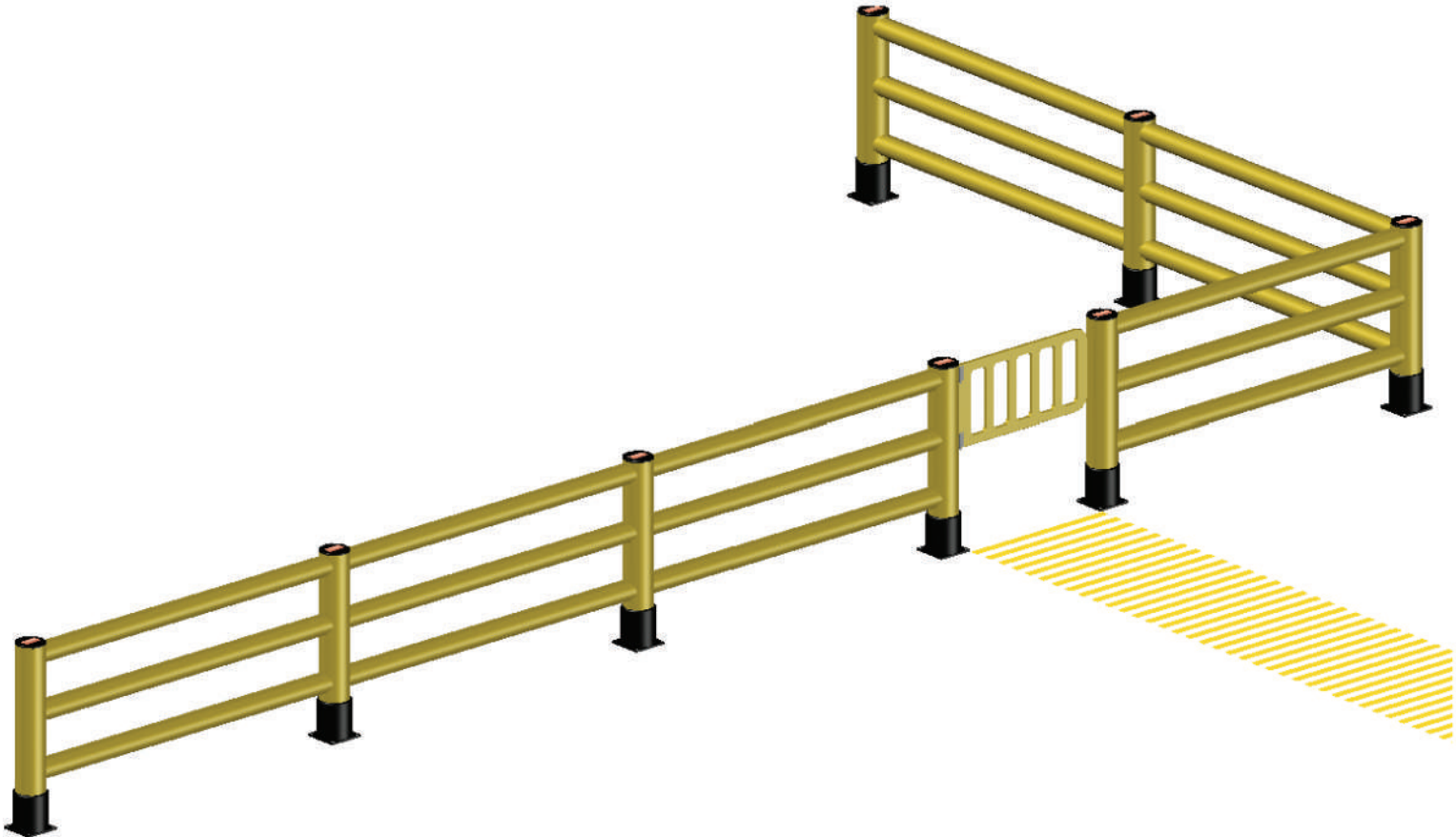
850mm x 450mm x 20mm
Door

Flexible Barrier	Pcs
(P) L=2000mm h=350mm	1
(Q) L=4000mm h=350mm	1
L=10000mm h=350mm	1
L=20000mm h=350mm	1
(R) 850mm x 450mm x 20mm Door	1





DON'T REPLACE, REPAIR
SAVE MONEY AND TIME



Product Features

- Provides maximum protection and safety
- Resistant up to -40°C cold stores
- Elimination of repeated maintenance costs!
- Long lasting product due its content HDPE (high-density polyethylene)
- Due its special design, prevents damages of forklift hits
- Row Protector provides maximum protection against forklift and vehicle hits.
- After the collision due to the flexible structure is not becoming obsolete.
- Row Protector absorbs 80% of the impact energy and reflects 20% to the ground.
- Prevents floor concrete damages due to impacts.
- Does not content toxic material, safe to be used in food industry.
- is non-conductive, can be cleaned, can be disinfected.
- CO_2 emissions compared to a steel barrier protector recovery rate is less than $\frac{1}{4}$. Environmentally friendly.

Dimensions/mm

