GRILL BARRIER
Crash protection against falling goods
Badly stacked goods and falling products can lead to serious accidents. With the GRILL, Boplan is launching a safety solution that protects employees from danger both from above as against collisions with vehicles. The GRILL made of flexible polymer is user-friendly and can be easily installed. Numerous configurations can be made to match your specific requirements thanks to the ingenious, modular design. The GRILL BARRIER is available in 2 versions: TB 400 GRILL and TB 400 Double GRILL.
Protection against badly stacked or falling goods
Crash protection for zones with forklift traffic
Clear segregation of pedestrian zones and forklift traffic
Active memory: returns to its original shape after impact

APPLICATIONS / TYPICAL ENVIRONMENTS:
- Distribution centers
- Inbound and outbound goods flows
- Warehouses and storage facilities
- Transport and logistics centers

FEATURES:
- Protection against badly stacked or falling goods
- Crash protection for zones with forklift traffic
- Clear segregation of pedestrian zones and forklift traffic
- Active memory: returns to its original shape after impact

TB 400 GRILL
- The TB 400 GRILL with single tube protects people against the impact of (light) forklifts and falling goods. Depending on the size of the (stacked) goods, one can opt for an arrangement with a centre distance between the rails of 10.8 or 21.7 inches (max. height: 10 ft).

TB 400 DOUBLE GRILL
- TB 400 DOUBLE GRILL is an extremely robust, double traffic barrier for collision protection against heavy vehicles and (falling) goods. The TB double-tube guardrail offers pedestrians increased safety in storage areas with a lot of forklift traffic. Depending on the size of the (stacked) goods, one can opt for an arrangement with a centre distance between the rails of 10.8 or 21.7 inches (max. height: 11 ft).

HP GRILL
- HP GRILL was designed to protect people against falling products in zones without forklift traffic. This separate shielding ensures a clear segregation between people and (stacked) goods. Depending on the size of the goods, one can opt for an arrangement with a center distance between the rails of 10.8 or 21.7 inches (275 or 550 mm) with a max. height of 9 ft 2 ½ in.
ALSO AVAILABLE:

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLEX IMPACT</td>
<td>Modular crash protection made from flexible polymer</td>
</tr>
<tr>
<td>AXES GATE</td>
<td>Industrial safety gate for robust fall protection</td>
</tr>
<tr>
<td>XTRA GRIP</td>
<td>Wear-free anti-skid solutions to prevent falling and slipping</td>
</tr>
<tr>
<td>LINE PLAN</td>
<td>Indestructible floor markings with an undeniably professional look</td>
</tr>
</tbody>
</table>

Boplan Belgium - Headquarter
Muizelstraat 12
8560 Moorzele
+32 (0)56 20 64 20
info@boplan.com

Boplan France
617, Avenue de Bayonne
64210 Bidart
+33 (0)1 80 88 47 32
info@boplan.fr

Boplan Germany
IHP-Nord · Babenhäuser Str. 50
63762 Großostheim
+49 (0)6026 999 51 90
info@boplan.de

Boplan Netherlands
Toermalijn 100
3316 EC Dordrecht
+31 (0)85 13 07 500
info@boplan.nl

Boplan Spain
Pl Ramon Berenguer el Gran, 1
08002 Barcelona
+34 936 81 66 88
info@boplan.es

Boplan UK
Office PA147 - Science Centre Wolverhampton Science Park
Glaisher Drive, Wolverhampton WV10 9RU
+44 (0)1902 82 4280
info@boplan.co.uk

Boplan USA
2600 Northlake Drive
Suwanee, GA 30024
+1 678-890-5906
info@boplan.us

for more information about our products, services and worldwide dealer network