

# HP GRILL BOPLAN SPECIFICATION SHEET

Revision: 9 December 2019 2:07 PM  
Boplan reference: GH...



## PRODUCT SPECIFICATIONS

### APPLICATION

Environment	Handrail system 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 centre distance between the rails of 275 mm or 550 mm.
Advisory speed	HP Plus is not intended for impact with fork lift trucks or other motorized vehicles

### MATERIAL

Posts and rails	Polyolefin - UV resistant - Fire class HB* - Non conductive - Impervious to most chemical products**
-----------------	--

### STANDARD COLORS

End post	Yellow
Mid post	Yellow
Impact tube	Yellow
Handrails	Yellow

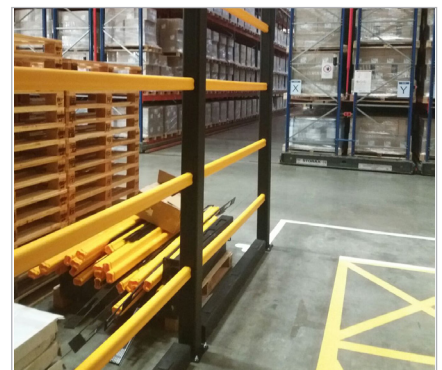
### BASEPLATES

	Steel	Zinc Coated Steel	Stainless steel
Material	Steel 37		
Coating	Lacquered		
Color	High gloss black		

### FIXATIONS

	ZINC COATED	INOX
<b>CONCRETE SCREW</b> 	Length = 100 mm Size = Ø12 mm Drill hole Ø screw = 10 mm Sw: 15 mm Max load (pull out) = 7.7 kN	
<b>THREADED ROD (WITH CHEMICAL ANCHOR)</b> 	Length = 120 mm Size = M12 Drill hole diameter = 14 mm Max load (pull out) = 16 kN	

\*Fire class HB = Slow burning; classification according to UL94: US Standard for Safety of Flammability of Plastics  
 \*\*Ask your local sales office for resistance to specific chemicals.

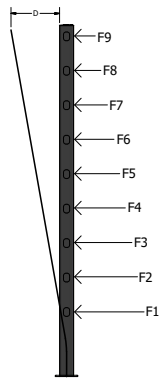


## FEATURES AND FUNCTIONALITY

SIZE	
Height end posts	Maximum 3075 mm
Height mid post	Maximum 3075 mm
Profile section handrail	50 mm x 70 mm (6 mm wall thickness)
Profile section posts	112 mm x 112 mm (10 mm wall thickness)
Standard rail length	Standard length: 1500 mm (center - center dimension)
Baseplate	180 mm x 180 mm (10 mm thick)

IMPACT PERFORMANCE		
Test conditions	Ambient temperature Tube length Fork lift weight Floor Success criteria	20°C 1600mm (center - center) 2300kg Industrial concrete Fork lift stopped by barrier
90° impact	Maximum impact on post	3300 Joule
	Maximum impact on rails	5500 Joule
45° impact	Maximum impact on rails	7800 Joule

HOLDING POWER		
	Force*	Deflection**
2800mm - 9R	F9 = 2600 N	815 mm
2525mm - 8R	F8 = 2900 N	770 mm
2250mm - 7R	F7 = 3260 N	715 mm
1975mm - 6R	F6 = 3760 N	650 mm
1700mm - 5R	F5 = 4460 N	575 mm
1425mm - 4R	F4 = 5520 N	490 mm
1150mm - 3R	F3 = 7220 N	390 mm
875mm - 2R	F2 = 10580 N	290 mm
600mm - 1R	F1 = 18400 N	160 mm



\* Force acting on the center of the hand rails (between posts)

\*\* Deflection (D) measured on top side.

REQUIREMENTS	
Concrete quality	minimum C25/30
Concrete floor plate thickness (mm)	minimum 15mm
Concrete slab dimension around posts (mm)	not advised
Operational temperature	-10°C up to +40°C
Water and humidity	<b>Steel</b> (standard): dry indoor use only. <b>Zinc coated:</b> outdoor use in most environments. <b>RVS:</b> outdoor use or frequent exposure to water and humidity.



## REFERENCE LIST

### POSTS - 550 mm rail distance

	End post	Mid post	Corner post 90°	Corner post 135°	T-end post (incl. caps)
2800mm - 5R	GH550-2800-EPBL	GH550-2800-MPBL	GH550-2800-C90BL	GH550-2800-C45BL	GH550-2800-TPBL
2250mm - 4R	GH550-2250-EPBL	GH550-2250-MPBL	GH550-2250-C90BL	GH550-2250-C45BL	GH550-2250-TPBL
1700mm - 3R	GH550-1700-EPBL	GH550-1700-MPBL	GH550-1700-C90BL	GH550-1700-C45BL	GH550-1700-TPBL

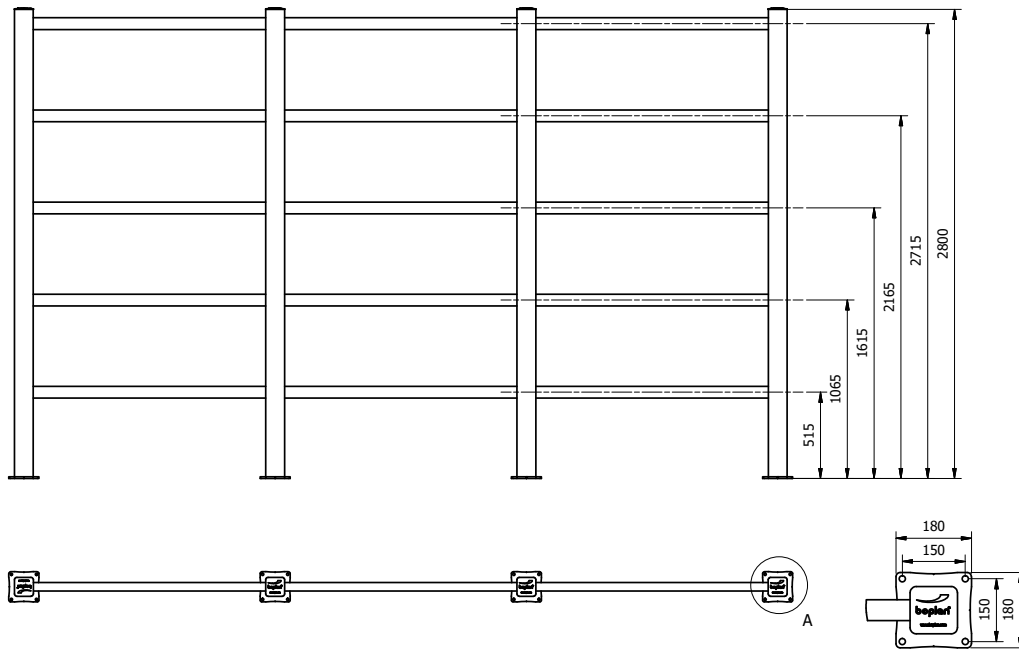
### POSTS - 275 mm rail distance

	End post	Mid post	Corner post 90°	Corner post 135°	T-end post (incl. caps)
2800mm - 9R	GH275-2800-EPBL	GH275-2800-MPBL	GH275-2800-C90BL	GH275-2800-C45BL	GH275-2800-TPBL
2250mm - 7R	GH275-2250-EPBL	GH275-2250-MPBL	GH275-2250-C90BL	GH275-2250-C45BL	GH275-2250-TPBL
1700mm - 5R	GH275-1700-EPBL	GH275-1700-MPBL	GH275-1700-C90BL	GH275-1700-C45BL	GH275-1700-TPBL

### RAIL SETS

	CC 500mm - YE Std rail SET	CC 750mm - YE Std rail SET	CC 1000mm - YE Std rail SET	CC 1250mm - YE Std rail SET	CC 1500mm - YE Std rail SET	CC 1500mm - YE corner rail SET 90°/135°	CC 1750mm - YE Std rail SET	CC 2000mm - YE Std rail SET	CC250-2000mm - YE Non-Std rail SET	CC250-2000mm - YE Non-Std Corner rail SET 90°/135°
9R	GHR900-0500-0001YE	GHR900-0750-0001YE	GHR900-1000-0001YE	GHR900-1250-0001YE	GHR900-1500-0001YE	GHR900-1500-C90YE	GHR900-1750-0001YE	GHR900-2000-0001YE	GHR901-2000-0001YE	GHR901-2000-C45YE
7R	GHR700-0500-0001YE	GHR700-0750-0001YE	GHR700-1000-0001YE	GHR700-1250-0001YE	GHR700-1500-0001YE	GHR700-1500-C90YE	GHR700-1750-0001YE	GHR700-2000-0001YE	GHR701-2000-0001YE	GHR701-2000-C45YE
5R	GHR500-0500-0001YE	GHR500-0750-0001YE	GHR500-1000-0001YE	GHR500-1250-0001YE	GHR500-1500-0001YE	GHR500-1500-C90YE	GHR500-1750-0001YE	GHR500-2000-0001YE	GHR501-2000-0001YE	GHR501-2000-C45YE
4R	GHR400-0500-0001YE	GHR400-0750-0001YE	GHR400-1000-0001YE	GHR400-1250-0001YE	GHR400-1500-0001YE	GHR400-1500-C90YE	GHR400-1750-0001YE	GHR400-2000-0001YE	GHR401-2000-0001YE	GHR401-2000-C45YE
3R	GHR300-0500-0001YE	GHR300-0750-0001YE	GHR300-1000-0001YE	GHR300-1250-0001YE	GHR300-1500-0001YE	GHR300-1500-C90YE	GHR300-1750-0001YE	GHR300-2000-0001YE	GHR301-2000-0001YE	GHR301-2000-C45YE

Rails 550mm center - center



Rails 275 mm center - center

