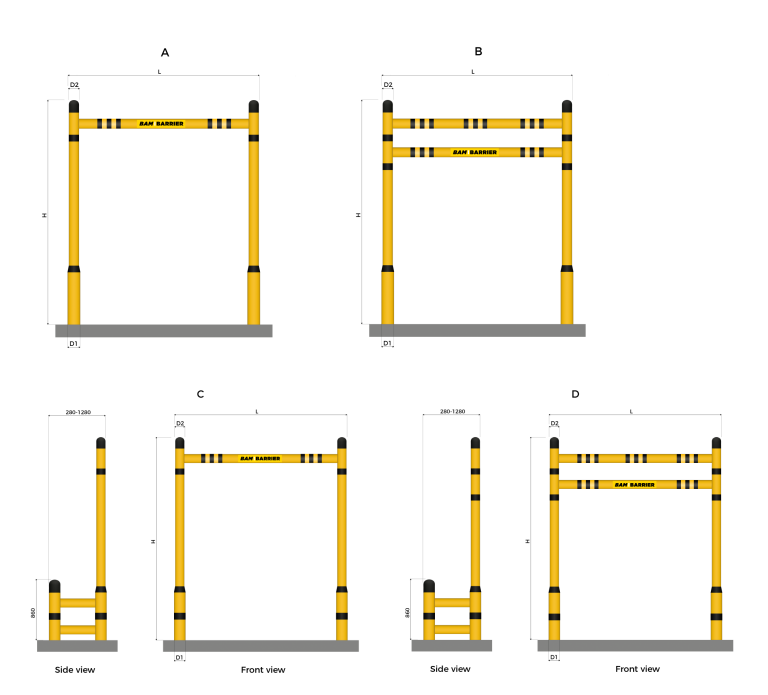
# **HEIGHT RESTRICTION BARRIERS**

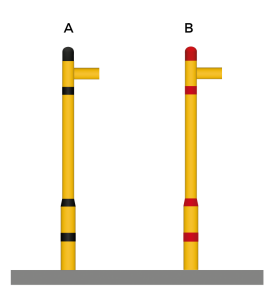




## **HEIGHT RESTRICTION BARRIERS**



## **Colour options**



#### **Bollards**

	liameter ./D2 - mm	Height H - mm	Resistance Joules	Anchoring Pullout kN	Total Floor Space mm	IP Grade	Flame Extinguishing Rate
:	140/120	1600-4080	23950	60	1 370	59	UL94: HB

#### **Rails**

Туре	Diameter mm	Height H - mm		Resistance Joules	Total Floor Space mm	IP Grade	Flame Extinguishing Rate
A, C	55	110	2000-3000-4000	7 930	250	59	UL94: HB
B, D	55	110	2000-3000-4000	11 900	250	59	UL94: HB

### **Customized solution and colours upon request**

### FLEXAFE™

Cutting-Edge Polymer material, designed specifically to absorb high-level impacts in a very small space. It is food-safe, doesn't break or flake, and 100% recyclable.



**FOOD SAFE** 



Resistance to Ultra-Violate Light DIN-EN-ISO 8777-8 Blue Scale



100% recyclable



Temperature Range -40° to +50°

#### **ROOTLOCK®**

World's most advanced and safe Anchorage System. It helps the floor to absorb violent and repeat vehicles

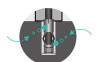
# **HEIGHT RESTRICTION BARRIERS**



impacts without damaging the floor.



Cutting-edge Anchorage System Design







Anchor hole of the impact bollards