



# SPECIFICATION SHEET

## Chapter 8 Barrier

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### PRODUCT DESCRIPTION >

Available for purchase or hire, our Chapter 8 Barrier provides a simple and fast solution for hazard control.

Designed to be stacked and stored efficiently, these high visibility barriers offer a versatile and cost-effective solution and can form an extensive system of sturdy barriers.

Chapter 8 Barriers are built with an innovative universal pin system for easy connection to other units. This system ensures strength and security and guards against removal or tampering. The 1m high barriers are made from a blow-moulded HDPE material for extra durability.

Designed to meet strict Chapter 8 Streetwork Compliance when deployed in accordance with the guidelines, and featuring high visibility colours, the Chapter 8 Barriers are as safe as they are practical.

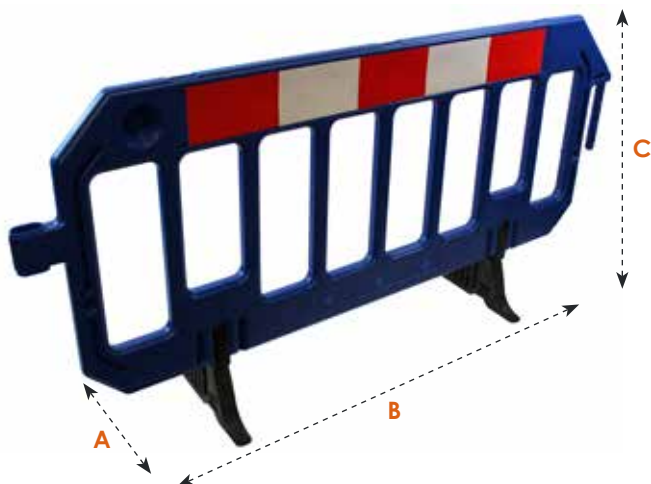
### CHAPTER 8 BARRIER SPEC >

Length	Depth	Height	Weight
2000mm	50mm	1000mm	11.20kg

### KEY FEATURES >

- Incredible strength and durability
- Free standing with 360° swivel feet
- Available in orange and blue
- Free from screws and rivets
- Stack up to 40 per pallet
- Barrier to barrier connection is quick and easy to use on uneven ground
- A moulded lamp connector
- Manufactured in High Density Polyethylene
- Company identification can be embossed

### CHAPTER 8 BARRIER VISUAL APPEARANCE >



**DIMENSIONS >** A. 475mm - B. 2000mm - C. 1000mm

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Ideal for low visibility or poor weather conditions, these bright Chapter 8 Barriers are highly reflective and give ample warning at a distance to both road users and pedestrians.

Also incorporated into the design are extra options for safety beacons and warning signage. The barriers are perfect for evacuations, road works and closing off hazards. They easily interlock with a handy universal locking system, and the anti-slip feet offer greater grip and stability in wet conditions and on difficult terrain. Units can be quickly stacked together and transported in a cost-effective manner due to the relatively light weight of the barriers.

Chapter 8 Barriers can be laid out in all manner of formations, such as parallelogram and triangle shapes. As such, they come into their own in challenging situations such as crowd control and pedestrian safety for outdoor events and streetworks.

### CHAPTER 8 BARRIER KEY FEATURES >

#### Standards:



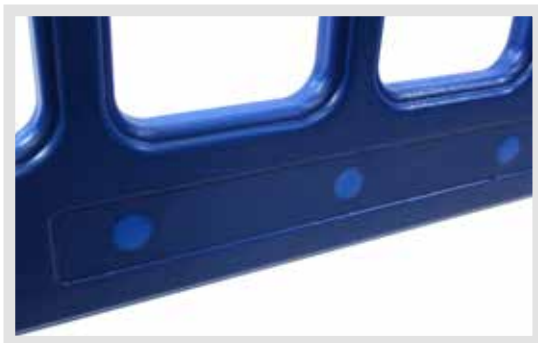
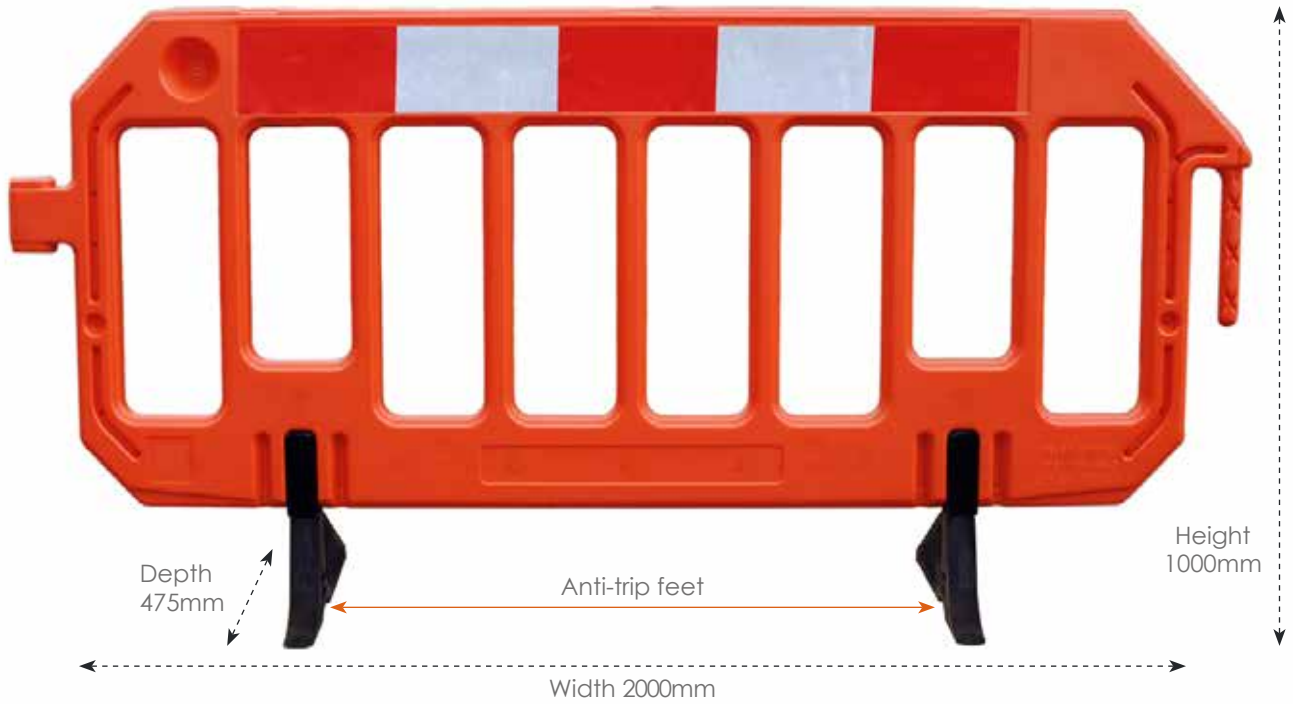
- ▶ Conforms to requirements of **BSEN8442**
- ▶ Reflectivity requirements of **BSEN12899-1**
- ▶ Chapter 8 - The Traffic Signs Manual
- ▶ The Red Book 2013
- ▶ Traffic Signs Regulations & General Directions

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## Chapter 8 Barrier Technical Overview



### TECHNICAL DETAILS >



Area For Branding



Anti-Trip Feet



Male Connection



Female Connection