



# SPECIFICATION SHEET

## Oxford Wall Barrier

# SPECIFICATION SHEET

## Oxford Wall Barrier



### PRODUCT DESCRIPTION >

The OxfordWall water filled barrier is hi-vis and created with for traffic delineation, it also has the advantage of being light and easy to deploy.

The OxfordWall is designed for strength and durability and can be water or sand filled on site. When empty, the unit is a light, blow-moulded barrier which stacks efficiently for easy transport and assembly.

OxfordWalls are normally supplied in red or white and made of UV stabilised polythene. OxfordWall is used to delineate traffic through and around work sites, at events and at other temporary highway set-ups.

### OXFORD WALL BARRIER SPEC >

Length	Width	Height	Weight
1100mm	395mm	600mm	8kg

### KEY FEATURES >

- Chapter 8 Street Works Compliant
- Water-filled traffic delineation barrier
- Available in red or white
- Rapid to deployment
- Can be filled with either water or sand
- Ultra-light when empty for ease of assembly
- Efficiently stacks for cheaper transport
- HiVis UV stabilised polythene that doesn't fade

### OXFORD WALL BARRIER VISUAL APPEARANCE >



### DIMENSIONS > A. 1100mm - B. 395mm - C. 600mm

# SPECIFICATION SHEET

## Oxford Wall Barrier

### TECHNICAL DETAILS >

