

DIRECTIONAL BARRIERS

MANAGING VISITOR FLOW & QUEUING

Our sleek, subtle directional barriers offer the perfect solution to guide and manage visitors, suited for environments where a clean, high-end finish and subtlety of equipment is desired.

Our barriers are designed to suit different environments and types of flooring, as well as permanent or temporary placement. All of our barriers are multi-purpose and can be easily adapted to carry information via our Signage Plates, helping maximise budgets and minimise the need for extra equipment taking up floor space.

SOLUTIONS

Q Barrier Freestanding

Q Barrier Surface Mounted

Q Barrier Floor Socket

Barrier Accessories & Modular Signage Extras

Also see: Freestanding Barrier 1000mm, in the 'Protective Barriers' Section, page 15.



Designed to blend into any environment, the Q Barrier seamlessly integrates into the classic, reflective Hall of Mirrors at Chateau de Versailles, France.

Q BARRIER FREESTANDING

The Q Barrier Freestanding elegantly guides and directs visitors without clashing with the display or decor.

We designed this ‘full height’ barrier system to guide and manage visitors. It is ideally suited to creating flexible layouts for directing the flow of visitors at entrances to exhibits, for ticketing or handling large numbers. It is both a physical and visual message dictating

accessibility and ensuring that queuing is an orderly and defined process.


Modular signage options can be attached easily and securely to the barrier to assist with informing and directing visitors, and the Elasticated Cord offers an elevated, clean, modern alternative to the traditional droopy rope installations.

CODE:
B5010SS

Scan for
more info:

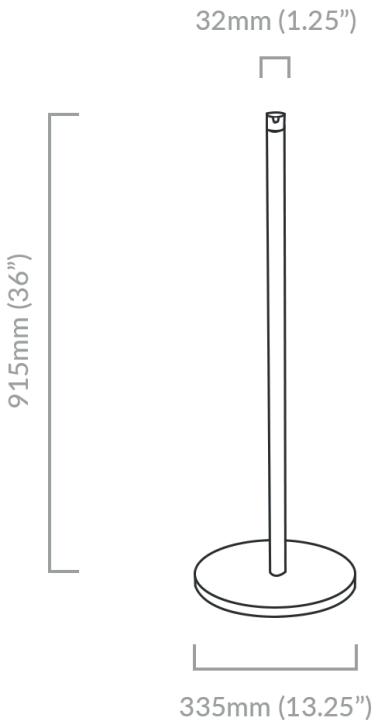


PRODUCT SPECIFICATION

Function	Stanchion for artwork/exhibit protection - Freestanding
Dimensions	915mm high x 335mm diameter base
Material	Brushed stainless steel
Finish	



Museum de Toulouse, France.



Q BARRIER SURFACE MOUNTED

Simple, effective, and suited to more static layouts, the Q Barrier Surface Mounted post has a small base plate that is attached to the floor with four fixings (screws or expansion bolts) providing a rigid installation to support our discreet Elasticated Cord that offers an up-graded, modern alternative to the traditional droopy rope installations. A thin stainless steel cover then hides the fixings providing a clean uncluttered finish.


The proportions and detailing have been designed to complement museum and gallery environments with clean lines and neutral finishes. Our Signage Plate will attach easily and securely to the barrier using a Q Barrier Signage Adaptor to assist with informing and directing visitors.

CODE:
B5400SS

Scan for
more info:

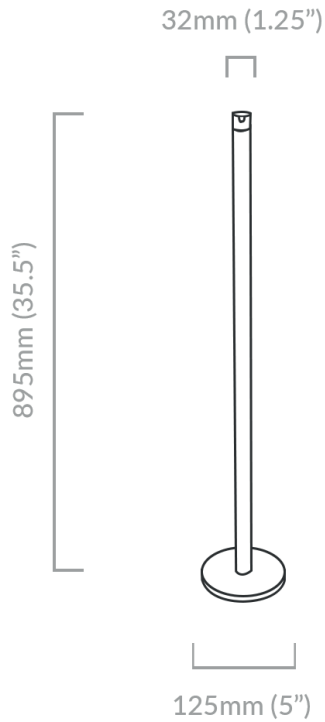


PRODUCT SPECIFICATION

Function	Stanchion for artwork/exhibit protection - Freestanding
Dimensions	895mm high x 125mm diameter base
Material	Brushed stainless steel
Finish	



Plymouth Museum, Devon, UK.



Q BARRIER FLOOR SOCKET

Designed for more permanent installations, the Q Barrier Floor Socket is ideally suited to directing the flow of visitors at entrances to exhibits, for ticketing areas, or where there is a requirement for people to wait in a queue.


It is both a clear physical and visual message dictating accessibility and ensuring that queuing is an orderly and defined process.

Suitable for static situations, the barrier post screws into a floor socket providing a rigid installation to support our discreet elasticated cord. As with the other Q Barrier variations, our signage adaptor can be used to create an informative visitor guidance system.


If required, the uprights can be removed and the floor socket filled with a flush fitting plug that leaves a smooth, trip-free stainless circle of just 45mm.

CODE:
B5100SSB

Scan for
more info:



PRODUCT SPECIFICATION

Function	Stanchion for artwork/exhibit protection - Freestanding
Dimensions	900mm high x 32mm diameter (100mm x 45mm socket)
Material	Brushed stainless steel
Finish	
Code	B5100SSB



The Shard, London, UK.



DIRECTIONAL BARRIER ACCESSORIES



Q BARRIER FLOOR SOCKET BLANKING PLUG

CODE: B5254
Designed to be inserted into the socket when the Q Barrier upright is removed, creating a flush, smooth finish with the floor.



SIGNAGE ADAPTOR

CODE: B5079SS
60 degree signage connector. Once in place, you can add one of our Signage Plates, A4 or A3, used in both portrait or landscape.



BLANKING PLUG REMOVAL TOOL

CODE: B5250
Allows you to easily remove the Blanking Plug from the socket of the Q Barrier Floor Socket, so that you can insert the upright.



SIGNAGE PLATE

CODE: LS15
Used with a signage adaptor, The signage plate is a label Holder with end strips that secures graphics and allow switching between portrait or landscape orientations.



ELASTICATED CORD

CODE: B60
Compatible with all our barriers; the cord slots beneath the top cap and is pulled taught to create a neat line between the barriers, creating a discreet boundary.



VIEW ALL ACCESSORIES ONLINE

Our full collection of barrier accessories can be seen on our website.

To browse and shop all of our barrier accessories, please scan the QR code below.

