Corrugated Safety Barrier



Corrugated Safety Barrier

This product is widely used in installations such as industrial/retail estates, car parks and warehouse facilities. Available in straight beams or in a variety or radii, when combined with the appropriate corner sections, end units and post options, will more than satisfy the barrier requirements of your site.

Product and Finish Standards

· All items, except the plastic end cap, have a standard galvanised finish.



M16x35mm Lap Bolt Set, used to bolt the Corrugated Safety Beam together.

THROUGH BOLTS - FTB16175

M16x175mm Through Bolts, used to bolt the Base Plated Posts and the Sprung Barrier Brackets onto concrete.

CHEMICAL RESIN SYSTEM

M16x190mm Chem Stud (FST1619), used to bolt the Base Plated Posts and the Sprung Barrier Brackets onto concrete. We supply the complete system including the chemical resin (FCHPUF), puffer pump to remove dust from holes (FCHT380) and dispensing gun to take chemical resin tube (FCHGUN).











Suitable For:

FTB16175

CBB1635

Industrial Estates, Car Parks, Warehouses. It is not suitable for use in highway applications.



Corrugated Barrier - CBC35

Untensioned safety barrier is not suitable for use in highway applications. The corrugated beams are 3.5m overall length with an effective length of 3.2m. Beams are joined using 8 No. M16 x 35mm Lap Bolt sets and posts bolt to the beam using 1 No. M16 x 50 Post Bolt set.

Straight Beam

	Code	Length O/A	Effective Length	Material	Finish	Weight
1	CBC35	3500mm	3200mm	3.0mm thick	Galvanised	42.4kg



Curved Beam

Code	Description	Radius	Length	Weight
CBC355R	Concave	5000mm	3500mm	42,4kg
CBCV355R	Convex	5000mm	3500mm	42.4kg
CBC356R	Concave	6000mm	3500mm	42.4kg
CBCV356R	Convex	6000mm	3500mm	42,4kg

Other radius beams are available to special order



Wing End Terminal - CBTWE

The Wing End Terminal is used to terminate a run of safety barrier. It provides an effective, robust solution

Please note: This terminal end is not suitable for use where pedestrian access is required. Installed using one post (choice available) which also serves to support the end of the barrier.



Pedestrian End Terminal - CBTPE

The Pedestrian End Terminal is used to terminate a run of safety barrier. It provides an effective solution in high volume traffic and pedestrianised areas.

Installed using one post (choice available) which also serves to support the end of the barrier.



Plastic End Cap - CBTEC

The Plastic End Cap is used to terminate a run of safety barrier. It provides an effective solution in pedestrianised areas.

Please note: This Plastic End Cap is not suitable for use where vehicle access is required. Installed by sliding over the end of the beam and held in place with the post bolt set.



90° External Corner -CBC90E

Suitable for use where two runs of barrier meet at 90°, effectively joining and eliminating any gap in the barrier. Installation is with two posts (choice available) which also serve to support the end of each barrier run, two M16 x 50 post bolt sets, and 16 No. M16 x 35 lap bolt sets.

For more details on this product please visit our website:

Corrugated Safety Barrier



90° Internal Corner - CBC901

Suitable for use where two runs of barrier meet at 90°, effectively joining and eliminating any gap in the barrier.

Installation is with two posts (choice available) which also serve to support the end of each barrier run, two M16 x 50 post bolt sets, and 16 M16 x 35 lap bolt sets.



45° External Corner - CBC45E

The 45° External Corner Connector is suitable for use where two runs of barrier meet at 45°, effectively joining and eliminating any gap in the barrier.

Installation is with two posts (choice available) which also serve to support the end of each barrier run, two M16 x 50 post bolt sets, and 16 M16 x 35 lap bolt sets.



45° Internal Corner - CBC451

The 45° Internal Corner Connector is suitable for use where two runs of barrier meet at 45°, effectively joining and eliminating any gap in the barrier.

Installation is with two posts (choice available) which also serve to support the end of each barrier run, two M16 x 50 post bolt sets, and 16 M16 x 35 lap bolt sets



Adjustable Corner - cBCSS

The Adjustable Corner/Bullnose Joint can vary a change in direction from 0 - 180°. It is also used to terminate a double sided safety barrier run - giving rise to the name Bullnose.

Installation is with two posts which also serve to support the end of each barrier run, and 16 M16 \times 35 lap bolt sets.



Sprung Barrier Bracket - CBPSBB

The Sprung Barrier Bracket offers a heavy duty and flexible system which allows the barrier to deflect and spring back into place after impact. It is widely used in industrial and logistics warehousing and is particularly useful in areas where forklifts are operating. The post is surface mounted and is compatible with both the Corrugated and Open Box Beam barrier systems.





Concrete in Post 100x44mm 'Z' section x 1200mm long - CBPZ100

Steel posts in 'Z' section have been the traditional and time served choice for a number of years and are suitable for commercial areas, car parks and industrial parks, etc.

These posts are suitable for non highway use and where frequent contact is likely. Compatible with both the Corrugated and Open Box Beam barrier systems.



Concrete in Post 125x90mm 'Z' section (two lengths available) - CBPZ125

Steel 'Z' section posts have been the traditional and time served choice for a number of years, used in commercial areas, car and industrial parks, etc. These posts are suitable for non highway use and where frequent contact is likely. Compatible with both the Corrugated and Open Box Beam barrier systems.

Code	Section	Lenght	Material Thickness
CBPZ125S	125x90mm	1200mm	6.0mm
CBPZ125L	125x90mm	1500mm	6.0mm



Concrete in Post 150x75mm 'I' section (two lengths available) - CBPZ125

Steel 'I' section posts provide a more robust solution than the traditional 'Z' section posts, used in commercial areas, car and industrial parks etc. they are also frequently used around waste disposal and re-cycling plants. Compatible with both the Corrugated and Open Box Beam barrier systems.

Code	Section	Lenght	Material Thickness
CBPI127S	150x75mm	1200mm	6.0mm
CBPI127L	150x75mm	1500mm	6.0mm



Base Plated Post 150x75mm 'I' section

(two lengths available) - CBPBP

Steel 'I' section base plated posts are ideally suited for bolting directly onto a concrete surface. A choice of two fixing options are available; the standard anchor bolt or the chemical stud system, both available on request. Compatible with both the Corrugated and Open Box Beam barrier systems.

Code	Section	Lenght	Material Thickness
CBPBP56	150x75mm	560mm	6.0mm
CBPBP76	150x75mm	760mm	6.0mm

Corrugated Safetv Barrie