

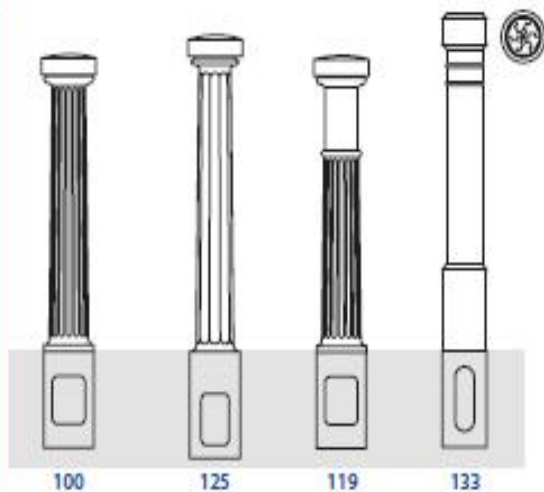


Cast
Steel
Stainless
Ram Raid
Telescopic
Removable
Barriers & Gates
Pavement Protection

Theme
Folding
Custom
Plastic
Composite
Illuminated
Cycle Stands
Retail Systems

Bollards

CAST BOLLARDS



Product dimensions

	height mm	base width mm	round top mm
100 *	925	142	300
125 *	985	142	230
119 *	925	182	300
133	1050	160	300
101 *	800	180	300
102 *	1100	218	300
111 *	1200	270	300
112 *	970	185	300

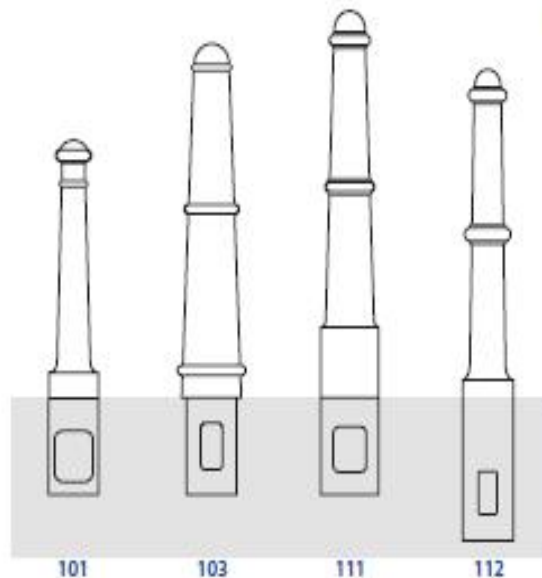
* stock products



100



100



101



111

CAST BOLLARDS



103

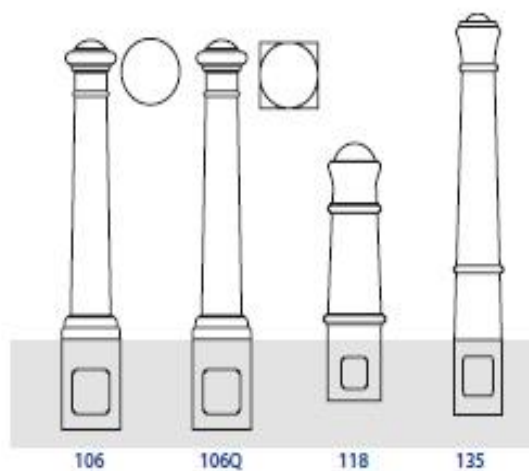
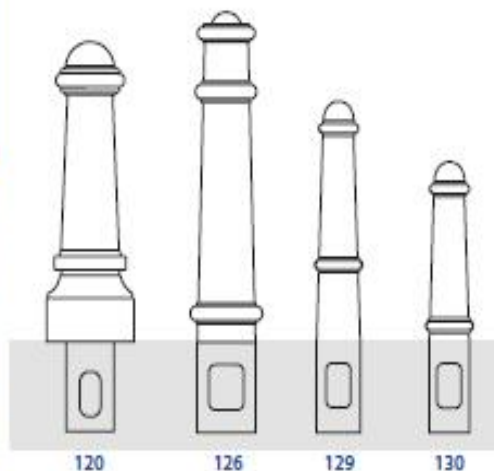
Bollards

Bollards

CAST BOLLARDS

The 106 is one of our best selling bollards and is available from stock. To help fit angular paving styles we have created a square based version 106Q, made to special order.

All products are available primer painted or fully painted in 2-pack epoxy acrylic, factory applied by airless spray. The full RAL or BS4800 colour range is available. Highlighting in a contrasting colour can be provided on most products.



129



130



129



126

Product dimensions

	height	base diameter (mm)	base depth (mm)
120	1000	220	300
126 *	1100	220	300
129 *	800	167	300
130 *	600	152	300
106 *	1000	220	300
106Q	1000	220	300
118 *	660	200	200
135	1100	175	300

* stock products



106



106Q



106Q

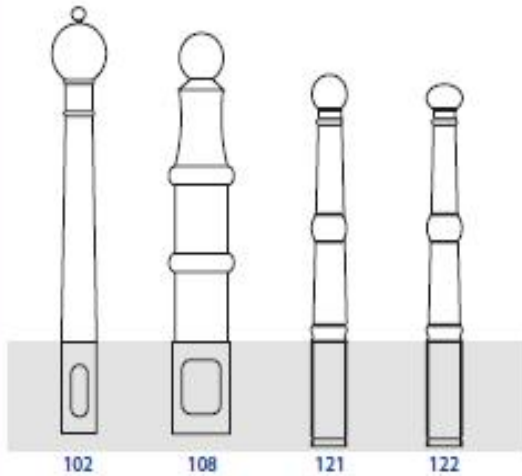
CAST BOLLARDS



121

Bollards

Bollards



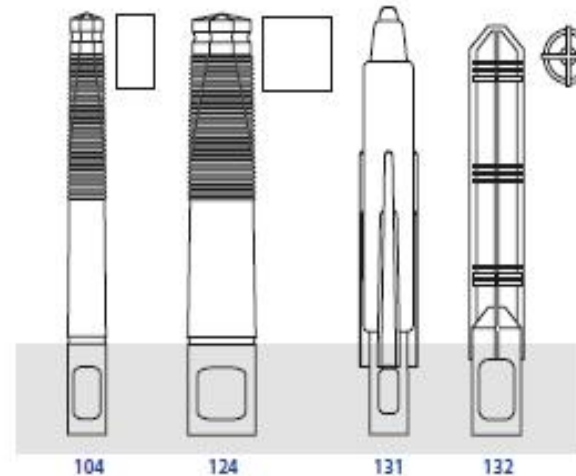
102

108

121

122

The 102 is called a "Chippenham" bollard and has been brought to life by North Wiltshire District Council. Based on an old traditional design found in the town during the early 1900, this bollard has been replicated by CIS Street Furniture based upon photographs alone.



104

124

131

132

Product dimensions

	Height	Base side to side	Base side to side (not applicable)
102	925	182	300
108 *	1010	190	300
121 *	890	130	345
122	885	130	345
104 *	1100	140/250	300
124	1100	250/250	300
131	1120	185	300
132	1060	200	300

* stock products

CAST BOLLARDS



132



104



108



108



104

Bollards

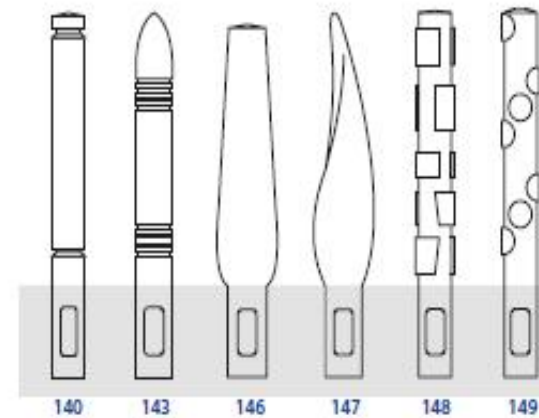
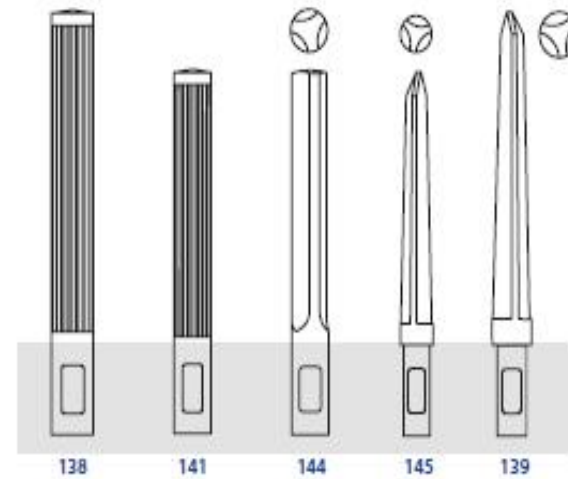
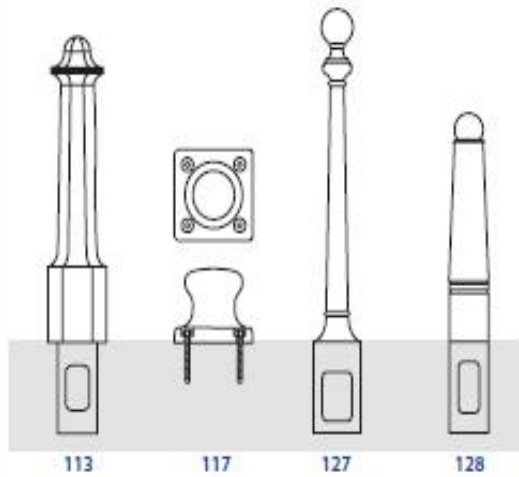
Bollards

CAST BOLLARDS

Product dimensions

	height	top of post to base	post depth to base
111	1050	225	300
117	245	220/300	-
127	1100	180	300
128*	750	150	300
138	1100	140	300
141	900	140	300
144	900	140	300
145	900	125	300
123	1100	140	300
140	900	125	300
143	900	140	300
146	860	230	300
147	900	230	300
148	900	125	300
149	900	125	300

* stock product



CAST BOLLARDS

The range of contemporary styled bollards shown on this page gives the specifier the option of being ever more daring in Urban Design.

Why not design your own bollard? CIS Street Furniture can give you advice on shapes, styles and manufacturing methods. Contact our sales office for further information.

143 is a composite bollard with steel base and cast head.

CAST BOLLARDS

Vehicle control is a must in leisure areas. Here, additional interest and a distinctive style may be extended to areas by the use of our continually developing range of these bollards.

Remember quality and performance is not compromised by innovative design



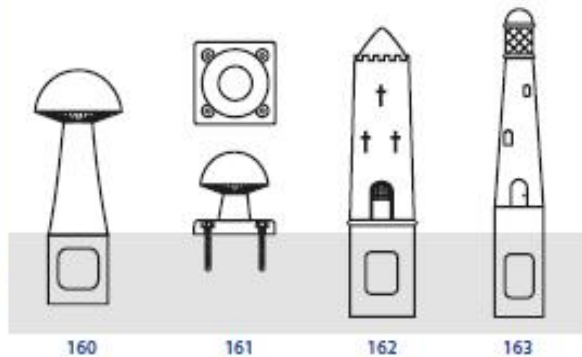
160



169

Bollards

Bollards

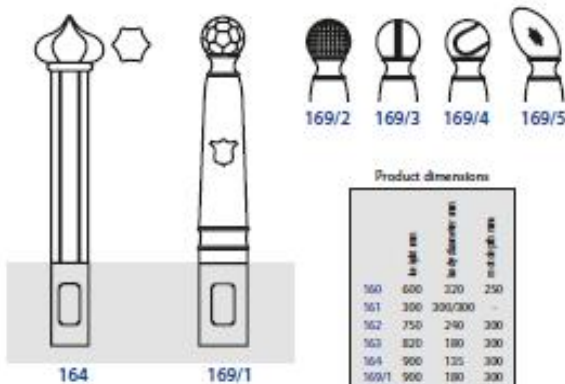


160

161

162

163



164

169/1

169/2

169/3

169/4

169/5

Product dimensions

	mm	mm	mm
160	600	320	250
161	300	300/300	-
162	750	240	300
163	820	180	300
164	900	135	300
169/1	900	180	300
169/2	900	180	300
169/3	900	180	300
169/4	900	180	300
169/5	950	180	300

BASE SOCKETS

Bollards can be made removable in a variety of ways. Shown here are our 191 and 192 base sockets which can be used with most of our bollards.

191 uses a hinged lid to permanently locate the bollard. The unit is secured by your padlock to prevent unauthorised removal.

The socket 192 uses a separate cover plate that is stored within the base when the bollard is fixed. On removal, the plate can be replaced and locked, giving a flush-fitting surface.



191 + 174

192 + 106

191 + 1504



191

192

BAYONET SOCKETS

Our new socket design 190 has been created to make bollard removal easier. Bollards are located at ground level by a simple quarter turn into a special ground box. The lockable peg renders the bollard immovable. A cover plate, stored separately, can be fitted when the bollard is removed.

An alternative ground box can be supplied as a bolt down unit should underground services prevent a rooted unit.



190



Bollards

COMPOSITE BOLLARDS

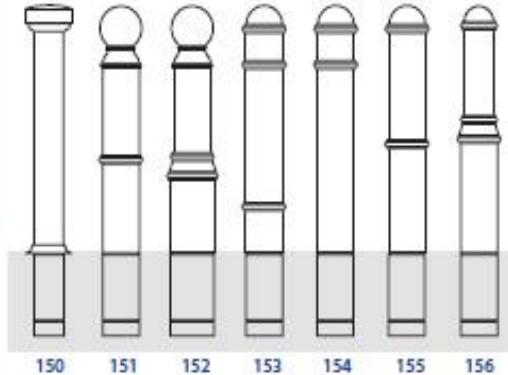
The combination of castings and steel in this range permits a great diversity in size and strength whilst retaining style elements from some of our cast bollards.

All composite bollards are available in three standard heights: 750, 900 and 1100mm.

The standard root depth is 300mm but this can be varied to suit ground conditions.

The composite method of manufacture allows a greater degree of flexibility of design. These bollards can be customised by moving or adding features such as extra rings or introducing height changes to the standard shown.

All steel is fully galvanised to BS729 prior to the application of primer paint or two pack epoxy acrylic top coat.



Ordering codes: S=750mm, M=900mm, T=1100mm

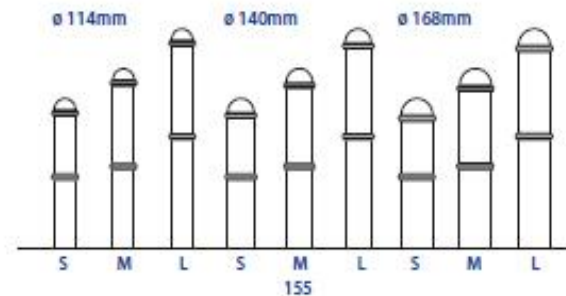
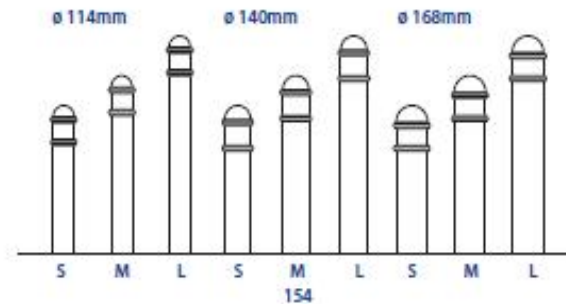
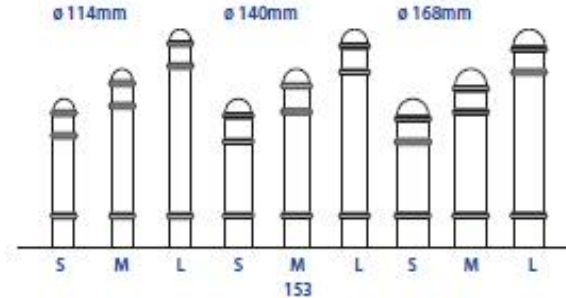


1.12

Bollards

COMPOSITE BOLLARDS

Bollards may be customised by the use of logos, crests or wording in order to incorporate parking features such as parking restrictions and other small information plaques. Reflective tape may be added to bollards to give high visibility in vehicle headlights.



Product availability

	ø 114mm	ø 140mm	ø 168mm
150	✓		
151	✓		
152	✓	✓	✓
153	✓	✓	✓
154	✓	✓	✓
155	✓	✓	✓
156	✓	✓	✓



1.13

Bollards

Bollards

COMPOSITE BOLLARDS

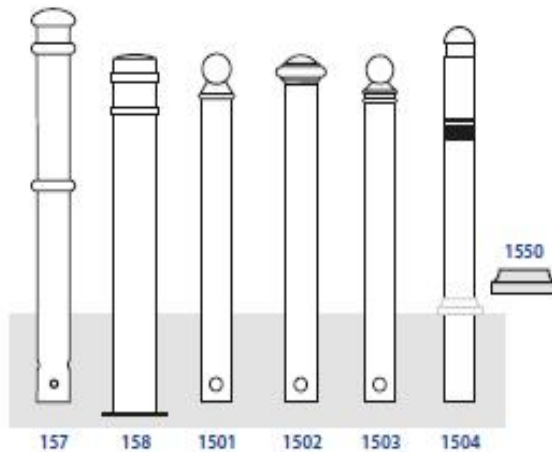
Bollards shown here have a more contemporary style.

Types 1501 - 1503 are budget bollards and are available at extremely competitive rates. We can supply with or without the loose fitting cover plate type 1550.

Product dimensions

	Height	Top diameter	Base diameter
157	1100	114	300
158	930	108	360
1501 *	900	114	300
1502 *	900	114	300
1503 *	900	114	300
1504	1025	114	300

* stock products



1504



157



1501 + 1550

PAVEMENT PROTECTION

The 193 pavement protection bollard has been developed with local authority engineers, who in the past had to deal with the after effects of vehicles mounting pavements leading to damaged paving, bent guard railing, loosened kerb stones and injured pedestrians.

The 193 is very useful on tight curves, entrances to buildings and industrial estates or to protect equipment like traffic lights and fuel pumps.

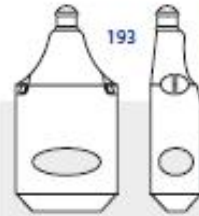
The shape is designed to integrate with the kerb - very slim above ground and takes up little pavement area so giving an uncluttered look to the narrowest of pavements.

The kerb face profile suits standard half batter concrete kerbs to BS7263 part 1:1994.

RAIL & CHAIN

The use of rail or chain with standard bollards can add some pedestrian control without changing design.

Virtually all bollards may be fitted with chain, many will take rail.



193



193



193

Careful design led to an almost iceberg like shape, transmitting loads across a wide area. Casting in ductile iron makes it virtually unbreakable.

Below: just the situation our 193 bollard is designed to prevent.



153 + chains

STEEL BOLLARDS

Steel bollards are a very effective means of basic vehicle control. The simple styling makes them particularly suitable for use around contemporary buildings.

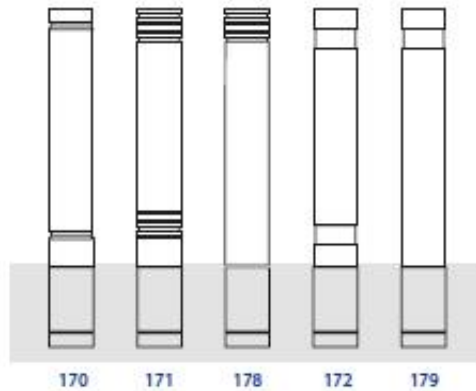
The lower cost of construction make these types a favourite choice for budget schemes.



174

1.16

Bollards



170

171

178

172

179

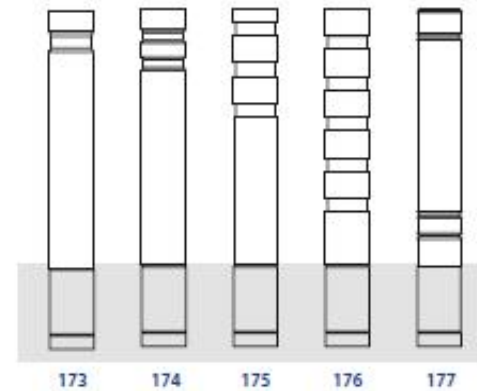


173



178

Bollards



173

174

175

176

177



174 F

1.17

STEEL BOLLARDS

Types 170 to 179 are all available in four diameters and five standard heights. Illustrations are shown on page 1.18.

Root depth, normally 300mm, may be varied to suit ground conditions.

Flanged versions are also available in place of roots.

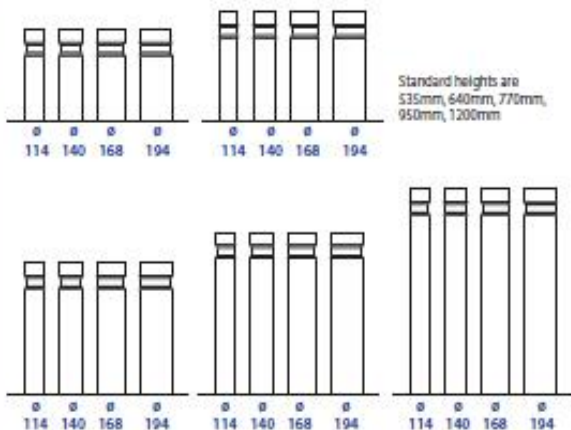


STEEL BOLLARDS

Types 170 to 177 are all available in four diameters and five standard heights. We have illustrated all twenty variants of the 173.

Ordering height codes

A = 535mm
B = 640mm
C = 770mm
D = 950mm
E = 1200mm



POWER TAKE-OFF OPTIONS

A wide range of bollards are available for use as power take off bollards. A lockable door is provided along with a marine plywood backboard. The bollards are able to take a varying range of electrical equipment fitted by the customer.

Product availability

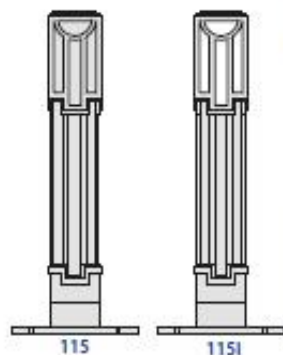
103 see page 1.2
106 see page 1.5
108 see page 1.6
115 see page 1.19
126 see page 1.4
170-179 104mm ø, all heights.
See top of this page



103 108

Bollards

Bollards



115 115i



CUSTOM BUILD

The 115 and 115i bollard were designed by the artist Tess Jaray for Leeds NHS Trust and have been used within Jubilee Square at the Leeds General Infirmary. The engineering design, pattern making, casting and finishing were the responsibility of CIS Street Furniture.

Also incorporated in the design is an illuminated version that features integral gear and lamps. All photographs and drawings appear by kind permission of Leeds NHS Trust and the artist Tess Jaray.

Many other bollard designs have been produced as custom build. For information or design help, please contact our Sales Department.



Bollards

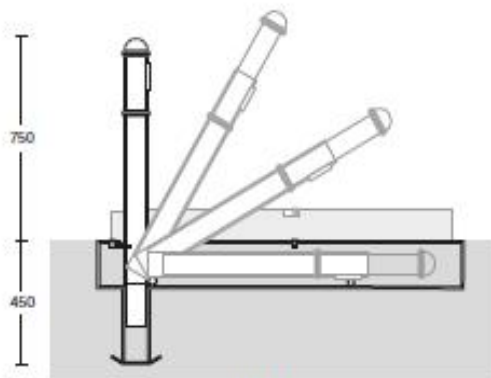
Bollards

ANTI-RAM RAID PROTECTION

194rr is a fold down bollard which can be locked in the up position or tucked neatly into a box when not required. As shown in the photographs it will absorb the impact of a car quite satisfactorily. This vehicle was rendered immobile with one bollard piercing the passenger footwell.



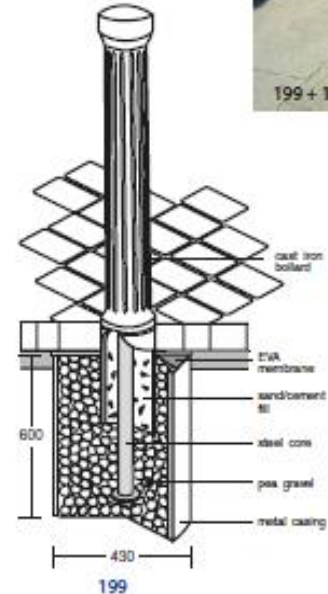
Photocourtesy of the Boston Daily Globe



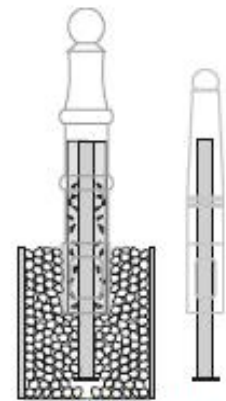
194rr



199 + 108



199



199

199x

ANTI-RAM RAID PROTECTION

A more cost-effective alternative is the strengthening of cast bollards by the addition of a core to the inner section of the bollard. Two options are available.

Core only (199x): A steel core is bonded to the inside of the bollard with sand and cement. This extends the bollard root to approx. 500mm. This should then be fixed to a suitable foundation.

Full System (199): A steel core is added to a bollard as above. Also supplied is a below ground metal casing. The bollard is set in the casing and packed with pea gravel. The top quarter is concreted as normal. The impact of a motor vehicle will be absorbed such that the bollard will deflect to an angle of approx. 40 degrees to the ground. This should render the vehicle immobile.

Bollards

Retail systems

COVER PLATES

Cover plates are available to fit most bollard types. These are particularly useful in hiding the transition of square paving to round bollards.



ILLUMINATED BOLLARDS

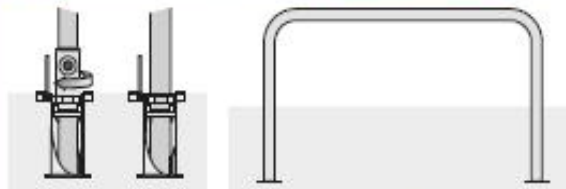
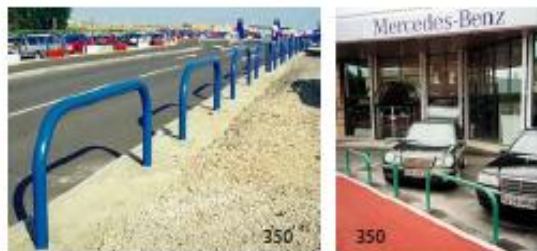
A full range of illuminated bollards is available, details of which are shown in section 6.0 of this catalogue.



HOOP BARRIERS

Hoop barriers are an effective method of preventing vehicle access. 350 is a simple barrier designed to be fixed in a concrete base available in three diameters: 48mm, 60mm and 89mm.

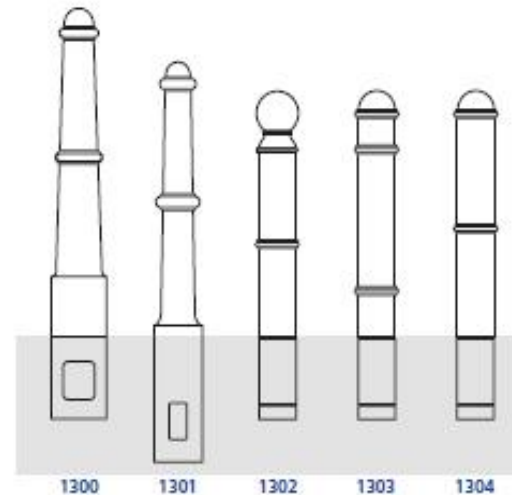
351 offers the same specification but has the added versatility of being removable, leaving a flush fitting ground box. This is particularly useful on garage forecourts.



351

350

POLYMER RING BOLLARDS



1301



Any feature ring can be replicated as shown on the above cut away sample. The cast iron ring is removed from the standard bollard, a mould is secured and a castable polymer solution poured in. After solidification the mould is removed, leaving an impact absorbing ring feature. This can then be painted in the bollard colour.



1304

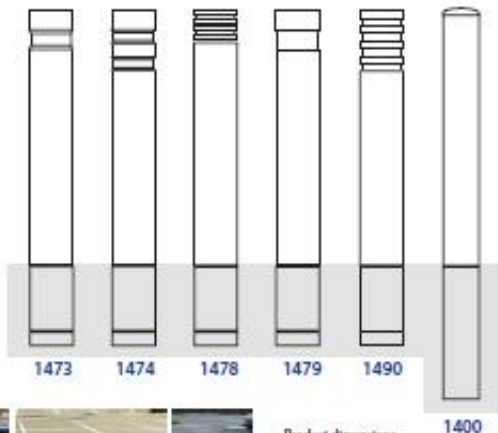
In response to the damage caused to bollards in retail parks by trolleys, CIS Street Furniture has developed a method of casting on a polymer ring feature to all types of cast bollards. This feature is designed to integrate with the overall aesthetics of the bollard, whilst retaining impact absorption qualities for trolleys and other vehicles.

Retail systems

STAINLESS STEEL BOLLARDS

These bollards are becoming increasingly popular in retail environments as they are extremely resilient to trolley damage and require minimal maintenance. They can be supplied polished, brushed or even part painted.

Simple contemporary designs and shapes are easily created. Our sales office will assist in designing your own stainless steel bollard.



Product dimensions

Height	Top diameter	Body diameter	Base diameter
1400	900	101	300
1401	1000	140	500
1473	950	168	300
1474	950	168	300
1478	950	168	300
1479	950	168	300
1490	950	168	300

TROLLEY PARKS

Trolley parks can either be manufactured from single galvanised mild steel tubes, stainless steel tubes or as illustrated a range of railing posts are available for use.

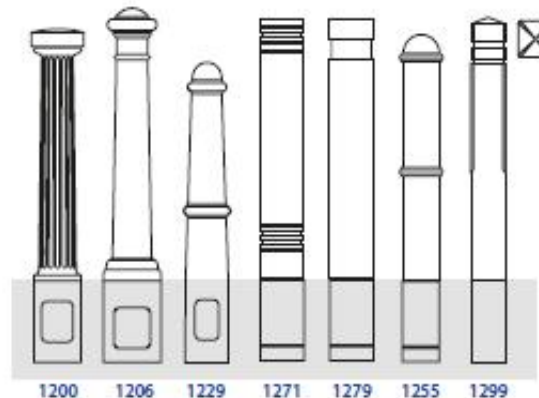


Retail systems

RECYCLED PLASTIC BOLLARDS

We have a new range of recycled plastic bollards.

These are all manufactured from 100% post-consumer waste. A special paint is bonded directly to the colour-pigmented surface giving excellent abrasion resistance. Almost any style of bollard can be accommodated, a few of which are illustrated.



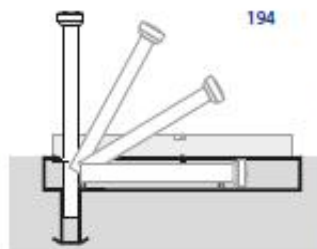
FOLDING BOLLARDS

Type 194 is a folding coffin box design. When not in use the bollard sits in a below ground box. With simple lift and drop movement the bollard is locked in the vertical position. A range of different tops can be supplied to match other cast bollards from our range.

The 197 design of folding parking bollard is useful for the security of vehicles and parking bays. The sliding mechanism gives this bollard excellent strength without solely relying on a padlock.



1.26



194



Product dimensions

	height mm	base diameter mm	height of top section mm
194	750	90	450
197 *	750	70	450
198 *	800	70	1000

* stock item



197



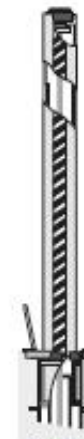
Bollards

Bollards



Product dimensions

	height mm	height of top section mm	height of top section mm	height of top section mm	height of top section mm	height of top section mm
1901	500	670	750	4	Driveway post, not anti-ram	
1902	670	330	900	5	Round telescopic security post	
1903	670	330	900	8	Round telescopic anti-ram security post	
1904	850	1100	1100	5	Round telescopic anti-ram security post	
1905	670	330	90/90	5	Square telescopic security post	
1906	670	330	90/90	8	Square telescopic anti-ram security post	
1907					Lockable head	



1903

198



TELESCOPIC BOLLARDS

A range of telescopic bollards is available.

During daytime they are most inconspicuous, hidden below ground level.

A high security key operation locks the bollard in the up position.

These bollards are available as round or square and vary in duty from simple access control to outright ram raid control.

The 198 telescopic bollard is mainly used for access control. It features an assisted lifting mechanism with dual locking system and is guaranteed as 'non freeze' during winter. The internal mechanism is hydraulically damped by anti-freeze. This product has been proven in the sub zero temperatures of Scandinavia.

1.27

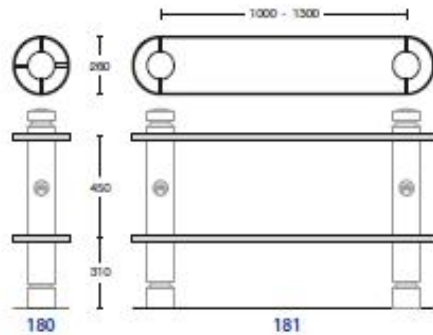
Bollards

Bollards

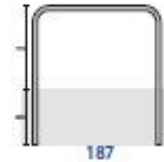
CYCLE STANDS



181 + 100



184ss + 1490



187

The most popular cycle stand is the type 187 and is available from stock. This is illustrated as rooted but is also available flanged (187F). This type of cycle rack is most visually attractive in a stainless steel finish (187ss).



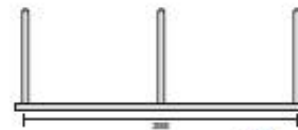
185



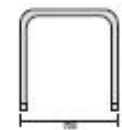
184



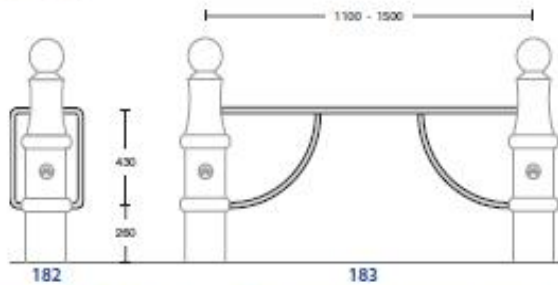
185



186



Designs vary from the simple 'Sheffield' U shape cycle stand to single and multiple cross tubes giving several locking points. Cycle parking logos can be accommodated within the design of the bollard.



182

183



182 + 108



183 + 108



184 + 1502



184 + 150



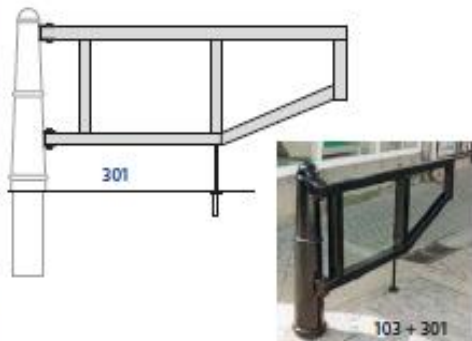
187 ss



187

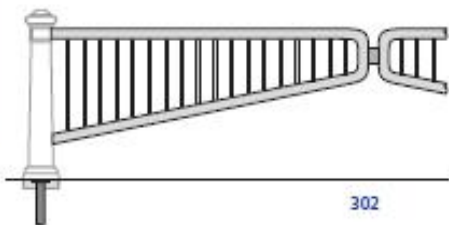
HINGED GATES

Gate design type 301 uses a simple traditional hinging method for hanging the gate on a bollard. However this can cause undue stress to both the bollard and hinge mechanism. This type of gate is only suitable for hanging up to 1.8m long gate leaves.



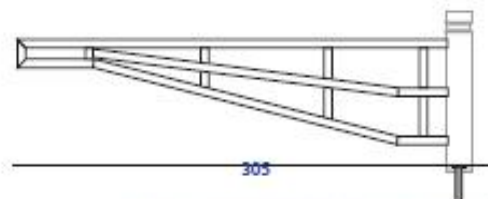
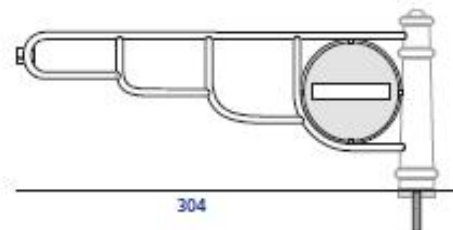
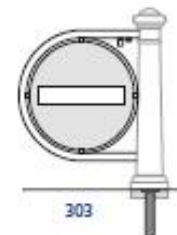
PIVOTING BOLLARD GATES

In response to the above limitations we have developed a range of pivoting bollard gates, explained on page 1.31.



Bollards

Bollards



PIVOTING BOLLARD GATES

By utilising a bearing in the top portion of the bollard the whole assembly pivots around an internal steel core. With no external moving parts strength and durability are greatly increased.

These gates are suitable for single leaf spans of up to five metres. Drop bolts or intermediate bollards can be provided to give extra support. We would also recommend the use of slam posts in order to lock the gate in the open position where single leaves are in excess of three metres.

Provision for locking can be made either on the end of larger gates (i.e. three metres or over) or by simple tabs on the base that can be made to restrict opening to either 90°, 180° or 360°.

CONTACT US

V.G.SALES,
CB – 195 , RING ROAD,
NARAINA,
New Delhi – 110028
Ph. 011-25778093

Mail: info@vgsales.in

Web : www.vgsales.in , www.moldosports.com

For V.G.Sales,
Mr. Shakti Singh
(Manager)

(M): 9958250808

Mail : shakti.altro@gmail.com