





Bollards For All Locations

Glasdon Fifty Years of Progress







www.glasdon.ie

Glasdon bollards for effective site

			FIXINGS PAGES 4-5					
PAGE NO	BOLLARD	MATERIALS PAGE 6	REMOVABLE		BLE	PERMANENT		
		PAGE 6	STANDARD BOLT-DOWN FIXING	Concrete- In Anchor (Adjustable Depth)	BELOW- GROUND SOCKET SYSTEM	LOCKFAST SOCKET SYSTEM	BELOW GROUND GUARDSMAN ANTI-RAM RAID	BELOW-GROUND EXTENDED BASE
6	NEW Glasdon Manchester [™]	Durapol [®] Impactapol [®]	-	-	-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-	v
7	Neopolitan [™] 20	Durapol Impactapol	✓ *	-*	 - 	-	 - 	-
8	NEW Advanced Neopolitan [™] 150	Impactapol	-	-	-	~	-	v
9	Neopolitan [™] 150	Durapol Impactapol	v v	-	-	-	✓ -	-
10	Infomaster [™]	Durapol	~	~	-	-	-	-
10	Neopolitan Signhead [®]	Durapol Impactapol	v v	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	 - 	-	✓ -	-
11	Jubilee	Durapol Impactapol	-	-	 - 	-	-	-
12	Mini Ensign [™]	Durapol Impactapol	v v	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	 - 	-	 - 	-
13	Ensign	Durapol	~	V	~	-	~	-
14	Admiral	Durapol Impactapol	-	-	 - 	-	-	~
15	Victory ^{**}	Durapol Impactapol	-	-	-	-	-	-
15	Clifton	Durapol	-	-	~	-	-	-
16	Edgemaster [™] 20	Durapol	-	-	-	-	-	~
16	Edgeliner	Durapol	-	-	-	-	-	~
17	Buffer™	100% Recycled Resilient Rubber	✓ *	✓*	_	-	-	/ *
17	Enviropol [®]	Enviropol [®] 100% Recycled Plastic	-	-	-	-	-	✓*
18	Rebound Signmaster [®]	Impactapol	~	~	-	-	-	-
19	Centrum	Grade 316 Stainless Steel	-	-	-	-	-	✓*

(* Fixings may differ from illustrations shown)

Durapol® material is a polymer formulated to withstand extremes of temperature and is impact-tested in our Quality Assurance Laboratory as part of our BS EN ISO 9001:2000 test procedure. Durapol will not chip or rust, is easy to clean and never needs painting.

Impactapol® material is a polymer specially developed with enhanced flexibility and

extensibility properties offering good recovery performance after vehicular impact. Impactapol has abrasion resistance, the material will not chip or rust and never needs painting.

F



Guardsman™ anti-ram raid is a reinforced, site protection bollard fixing for improved 24-hour security.

e management

		BANDING/SIGNS						
CHAIN LINKING	COLOURS	RETROREFLECTIVE				DECORATIVE		SIGN
		BANDS	BODY SLEEVE	BANDS	BODY SLEEVE	PERSONALISED	COLOURED BAND	FACE
-	•	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-	-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-
> -		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	✓ -	v v	-	-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-
-		~	-	~	-	~	~	-
-		v	-	v v	✓ -	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	v v	-
-		-	-	-	-	-	-	~
 - 		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	 - 	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	 - 	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-
/		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	 - 	v v	~ ~	-	v v	-
-		<i>v</i> <i>v</i>	✓ -	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	 - 	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<i>v</i> <i>v</i>	v
-		v	~	V	~	V	~	v
-		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-	✓ -	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-
 - 		~	-	~	-	~	~	-
-	•	~	-	~	-	~	~	-
-	\bigcirc	Ple	ease telephone ou	ır sales office fo	or details.	-	~	-
>		~	-	-	-	~	~	-
-		~	-	~	-	~	~	-
-		~	-	-	-	~	~	-
-		-	-	-	-	-	-	~
-	Stainless Steel	✓⁺	-	~	-	-	~	-



CHAIN LINKING Rigid Durapol Bollards only. Two lengths of chain are available: 1200mm and 2500mm Weights: Standard 1200mm:......0.6 kg Standard 2500mm:......1.25 kg

 Standard 2500mm:
 1.25 kg

 Spiked 1200mm:
 0 kg

 Spiked 2500mm:
 2.1 kg



Fixing Options



Individual product specification sheets are available on request. Please telephone 1800 656 606 for details.

High Performance Materials

Glasdon products are manufactured from high performance materials and undergo stringent quality checks to ensure durability and best value. We have accreditation with ISO 9001:2000, underlining our commitment to provide quality products.

Throughout this catalogue reference is made to the following materials:

Durapol[®] material is a polymer formulated to withstand extremes of temperature and is impact-tested in our Quality Assurance Laboratory as part of our BS EN ISO 9001:2000 test procedure. Durapol material will not chip or rust, is easy to clean and never needs painting.

- Robust Material Will not chip or rust.
- Low Maintenance No painting required.
- Colour Moulded Right Through Scratches will not show.
- Tough, Durable Construction Corrosion-free and vandal resistant.



(Glasdon Manchester Bollard see page 6, Neopolitan 20 Bollard see page 7, Infomaster see page 10, Neopolitan 150 Bollard see page 10, Neopolitan Signhead Bollard see page 10, Jubilee Bollard see page 11, Mini Ensign Bollard see page 12, Ensign Bollard see page 13, Admiral Bollard see page 14, Victory Bollard see page 15, Clifton Bollard see page 15, Edgemaster 20 Bollard see page 16, Edgeliner Bollard see page 16). Passively Safe Impactapol[®] material is a polymer specially developed with enhanced flexibility and exter

specially developed with enhanced flexibility and extensibility properties offering good recovery performance after vehicular impact. Impactapol material has abrasion resistance, the material will not chip or rust and never needs painting.

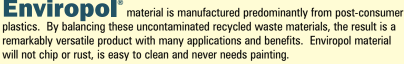


- Ideal for Vulnerable Sites Where passive safety is imperative.
- Reduce Maintenance Budgets Due to good recovery performance after repeated impacts.
- Flexibility & Good Recovery Performance - As Impactapol material remains flexible down to -40°C.
- Low Maintenance As no painting required and scratches will not show.



(Glasdon Manchester Bollard Rebound see page 6, Neopolitan 20 Bollard Rebound Model see page 7, Advanced Neopolitan 150 Bollard see page 8, Neopolitan 150 Bollard Rebound Model see page 9, Neopolitan Signhead Bollard Rebound Model see page 10, Jubilee Bollard Rebound Model see page 11, Mini Ensign Bollard Rebound Model see page 12, Admiral Bollard Rebound Model see page 14, Victory Bollard Rebound Model see page 15, Rebound Signmaster Bollard see page 18).

N.B. Impactapol material bollards are only available with selected fixing options.



(Enviropol Bollards see page 17)





Buffer[™] material is manufactured from 100% recycled rubber tyres and is pressure moulded to create a strong, hard-wearing, weatherproof material.

(Buffer Bollards see page 17)





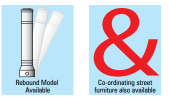
Grade 316 Stainless Steel is a premium grade, which

provides maximum corrosion resistance. It has a highly polished finish, which minimises the adhesion of dirt and moisture, thereby improving its weather-resistance.

(Centrum Bollards see page 19)

NEW **Glasdon Manchester**^{**}

Robust, traditional bollard.



Design Features

- Two models available, rigid Standard model or flexible Rebound model.
- · LockFast Socket System fixing option allows quick and easy bollard top replacement, reducing the need for road closure or costly reinstatement.
- · Requires minimal maintenance compared to cast iron bollards.

Optional Extras

- Blanking Cap Temporary or Lockable.
- · Decorative banding in Gold, retroreflective banding in Red and White, Red, White or Yellow.

Materials (Please see page 5 for details.)

- · Standard model : Durapol (available with Below-Ground Extended Base or LockFast Socket System fixing option).
- · Rebound model : Impactapol (available with Below-Ground Extended Base or LockFast Socket System fixing option).
- · LockFast Socket : Durapol.
- Retroreflective and Decorative banding: Aluminium backed (Durapol model only). Impactalight microprismatic retroreflective material (Rebound model only).

Fixing Options (Please see page 4 for details.)

- · Below-Ground Extended Base.
- · Below-Ground LockFast Socket System.





Specifications SAFETY NOTICE - if removal of the socketed bollard creates a safety hazard, we recommend purchase of a socket blanking cap. please see page 5.

Ε. E.

G.

Dimensions

Height above ground: 1005mm Overall height: 1302mm Depth below ground: 290mm (concrete-in) 350mm (with socket) Maximum diameter: 220mm Standard Bollard Weight: 3.5kg Rebound Bollard Weight: 4kg Socket Weight: 3.7kg

Colour



Β. С. D. Ε. E. **Glasdon Manchester Optional Banding** A+B. 1, 2 or 3 x 12mm and/or 1 x 63mm Gold decorative bands.



Order now by freephone 1800 656 606 or freefax 1800 656 607.

1, 2 or 3 x 12mm and/or 1 x 63mm Yellow retroreflective# bands.

Neopolitan[®] 20

A contemporary style bollard for modern urban environments





- Two models available, rigid Standard model and flexible Rebound model.
- · Recessed areas for decorative or retroreflective banding.

Optional Extras

- Blanking cap.
- · Decorative banding in Gold, retroreflective banding in Red, White, Red and White or Yellow.
- · Chain linking please see page 3 for details (available with Durapol Bollards only).

Materials (Please see page 5 for details.)

- · Standard model : Durapol (available with Standard Bolt-Down, Concrete-In Anchor (adjustable depth), Below-Ground Socket System or Below-Ground Guardsman Anti-Ram Raid fixing options).
- · Rebound model : Impactapol (available with Below-Ground Extended Base fixing option).
- Fixing Options (Please see page 4 for details.)
- · Standard Bolt-Down.
- · Concrete-In Anchor (adjustable depth).
- · Below-Ground Socket System.
- Below-Ground Guardsman Anti-Ram Raid.
- · Below-Ground Extended Base.









Specifications SAFETY NOTICE - If removal of the socketed bollard creates a safety hazard, we recommend purchase of a Socket Blanking Cap. Please see page 5.

Dimensions

Height above ground: 925mm. Main stem diameter: 150mm. Maximum diameter: 200mm. Weight:

Standard Bolt Down Bollard (Excluding Fixings): 3.5kg Concrete-In Anchor Bollard (Excluding Fixings): 3.5kg Below Ground Socket System Bollard (Excluding Socket): 5kg Below Ground Guardsman Bollard (Excluding Fixings): 3.5kg Below Ground Extended Base Bollard: 5kg

0

D.

E.

E

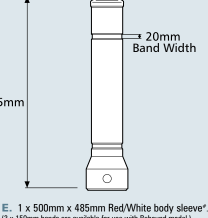
G.

C.

B.

Α





- (3 x 150mm bands are available for use with Rebound model.)
- F. 1 x 500mm x 485mm Yellow body sleeve.#
- G. 2 x 20mm Gold decorative bands.
- C. 2 x 20mm White retroreflective bands.#

A. 2 x 20mm Red/White retroreflective bands.#

Neopolitan 20 Optional Banding

B. 2 x 20mm Red retroreflective bands.#

D. 2 x 20mm Yellow retroreflective bands.*

Impactalight™ impact-resistant retroreflective banding is available with Rebound model.

*All retroreflective materials supplied by Glasdon UK are as recommended in table NA1 of the National Annex of BS EN 12899-1 2007 Fixed Vertical Road Signs.

Individual product specification sheets are available on request. Please freephone 1800 656 606 for details.

NEW Advanced Neopolitan[®] 150

The Glasdon Neopolitan 150 Bollard Rebound Model is now available with a LockFast[®] Socket to save you time and money!



- One model available, flexible rebound model (choice of two fixing options).
- LockFast Socket allows quick and easy bollard top replacement, reducing the need for road closure or costly reinstatement.
- Tamper proof lock prevents unauthorised removal of the bollard.
- · Shallow depth installation.

Optional Extras

- Blanking cap Temporary or Lockable.
 Retroreflective banding in Red and White,
- Red, White or Yellow.
- Personalisation please see back page for details.

Materials (Please see page 5 for details.)

- Bollard: Impactapol.
- LockFast Socket: Durapol.
- Banding: Impactalight[®] Microprismatic Retroreflective material.
- Fixing Options (Please see page 4 for details.)
- Below-Ground LockFast Socket System.
- Below-Ground Extended Base.





Rebound Model Only

Specifications SAFETY NOTICE – If removal of the socketed bollard creates a safety hazard, we recommend purchase of a Socket Blanking Cap. Please see page 5.

Dimensions

Height above ground: 925mm Maximum stem diameter: 200mm Depth below ground: 290mm (concrete-in) 350mm (with socket)



350mm (with socket) Bollard Weight: 4kg LockFast Socket Weight: 3.7kg

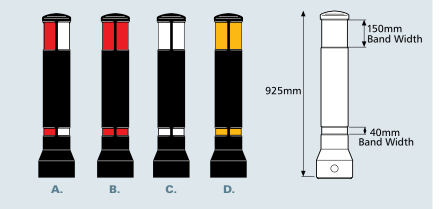
Advanced Neopolitan 150 Optional Banding

A. 2 x 40mm and 2 x 150mm Red/White retroreflective[#] bands.
B. 2 x 40mm and 2 x 150mm Red retroreflective[#] bands.

B. 2 x 40mm and 2 x 150mm Red retroremective" bands.

C. 2 x 40mm and 2 x 150mm White retroreflective# bands.

D. 2 x 40mm and 2 x 150mm Yellow retroreflective[#] bands.
 150mm band is idea for personalisation with your crest, logo or message.



*All retroreflective materials supplied by Glasdon UK are as recommended in table NA1 of the National Annex of BS EN 12899-1 2007 Fixed Vertical Road Signs. Order now by freephone 1800 656 606 or freefax 1800 656 607.

Neopolitan[®] 150

A contemporary style bollard for modern urban environments

Standard Features

- · Two models available, rigid Standard model and flexible Rebound model.
- · Recessed areas for decorative or retroreflective banding.

Optional Extras

- · Blanking cap.
- Decorative banding in Gold, retroreflective banding in Red, White, Red and White or Yellow.
- · Personalisation please see back page for details.
- · Chain linking please see page 2 for details (available with Durapol Bollards only).

Materials (Please see page 5 for details.)

- · Standard model : Durapol (available with Standard Bolt-Down, Concrete-In Anchor (adjustable depth), Below-Ground Socket System or Below-Ground Guardsman Anti-Ram Raid fixing options).
- · Rebound model : Impactapol (available with Standard Bolt Down, Concrete-In Anchor (adjustable depth) or Below-Ground Extended Base fixing options).

Fixing Options (Please see page 4 for details.)

- Standard Bolt-Down.
- · Concrete-In Anchor (adjustable depth).
- · Below-Ground Socket System.
- · Below-Ground Guardsman Anti-Ram Raid.
- · Below-Ground Extended Base.







18.UL

Millstone NEOPOLITAN 150 Bollards with Red retroreflective bands

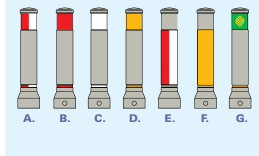


Specifications SAFETY NOTICE - If removal of the socketed bollard creates a safety hazard, we recommend purchase of a Socket Blanking Cap. Please see page 5.

Dimensions

Height above ground: 925mm. (Standard Bolt-Down Fixing Model and Concrete-In Anchor Model: 1005mm) Main stem diameter: 150mm. Maximum diameter: 200mm. Weight: Standard Bolt Down Bollard (Excluding Fixings): 4.5kg Concrete-in Anchor Bollard (Excluding Fixings): 4.5kg

Below Ground Socket System Bollard (Excluding Socket): 5kg Below Ground Guardsman Bollard (Excluding Fixings): 3.5kg Below Ground Extended Base Bollard: 5kg





- B. 1 x 20mm and 1 x 150mm Red retroreflective bands.#
- C. 1 x 20mm and 1 x 150mm White retroreflective bands.#
- D. 1 x 20mm and 1 x 150mm Yellow retroreflective bands.#
- E. 1 x 500mm x 485mm Red/White body sleeve.#
- (3 x 150mm bands are available for use with Rebound model.)
- F. 1 x 500mm x 485mm Yellow body sleeve.#
- G. 1 x 20mm and 1 x 150mm decorative bands. 150mm band is ideal for personalisation with your crest, logo or message

Impactalight impact-resistant retroreflective banding is available with Rebound model. #All retroreflective materials supplied by Glasdon UK are as recommended in table NA1 of the National Annex of BS EN 12899-1 2007 Fixed Vertical Road Signs.

9



fomaster

The ideal way to display the 661A Regulatory 'Disabled Badge Holders Only' sign

Design Features

- Rigid Durapol[®] construction.
- Recessed area for 308mm x 248mm polycarbonate sign face.

Optional Extras

- · Blue side reflectors.
- Wall mounting plaque.
- · Non-standard sign options.
- · Personalistaion please see back page for details.
- Materials and Fixing Options (Please see page 4 for details.)
- · Standard model : Durapol (available with Standard Bolt-Down or Below-Ground Guardsman Anti-Ram Raid fixing options).
- · Rebound model : Impactapol (available with Standard Bolt Down fixing option).

Fixing Options:

- Standard Bolt-Down Fixing.
- · Concrete-in Anchor (Adjustable Depth).

Specifications

Dimensions

Height: 1195mm. Width: 370mm. Depth: 171mm. Weight: 6kg. Signface: 308mm x 248mm.



Colours



370mm



Bolt-Down In Unde 8 Minutes

Neopolitan Signhead[®]

A stylish, slimline, sign-carrying bollard

Design Features

- Two models available, rigid Standard model and flexible Rebound model.
- Recessed area for 210mm x 125mm rectangular signface.
- Recessed areas for decorative or retroreflective banding.

Optional Extras

- Blanking cap.
- · Decorative banding or retroreflective banding.
- · Rectangular signs.
- · Non-standard signface options. Personalisation - please see back
- page for details.

Materials and Fixing Options

- (Please see pages 4-5 for details.) · Standard model : Durapol (available with Standard Bolt-Down, Concrete-In Anchor (adjustable depth), Below-Ground Socket System or Below-Ground Guardsman Anti-Ram Raid fixing options).
- · Rebound model : Impactapol (available with Standard Bolt Down, Concrete-In Anchor (adjustable depth) or Below-Ground Extended Base fixing options).

Specifications

SAFETY NOTICE - If removal of the socketed bollard creates a safety hazard, we recommend purchase of a Socket Blanking Cap. Please see page 5.

Dimensions

Colours

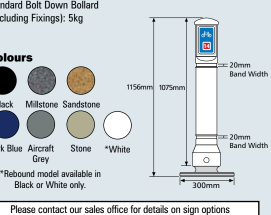
*Black

Dark Blue Aircraft

Grev

Height above ground: 1075mm. (Standard Bolt-Down Fixing Model and Concrete-In Anchor Model: 1156mm) Main stem diameter: 150mm. Maximum diameter: 200mm. Signface: 210mm x 125mm. Weight: Standard Bolt Down Bollard (Excluding Fixings): 5kg

Concrete-in Anchor Bollard (Excluding Fixings): 5kg Below Ground Socket System Bollard (Excluding Socket): 5kg Below Ground Guardsman Bollard (Excluding Fixings): 3.2kg Below Ground Extended Base Bollard: 5kg





#All retroreflective materials supplied by Glasdon UK are as recommended in table NA1 of the National Annex of BS EN 12899-1 2007 Fixed Vertical Road Signs. Order now by freephone 1800 656 606 or freefax 1800 656 607.

Jubilee

A classically styled bollard with multiple banding options

Design Features

- Two models available, rigid Standard model and flexible Rebound model.
- Recessed areas for decorative or retroreflective banding.

Optional Extras

- · Decorative banding in Gold, retroreflective banding in Red, White, Red and White or Yellow.
- Chain linking please see page 3 for details.

Materials (Please see page 5 for details.)

- Standard model: Durapol.
- · Rebound model: Impactapol.

Fixing Options (Please see page 4 for details.)

- · Standard model : Below-Ground Socket System.
- Rebound model : Below-Ground Extended Base.







Black JUBILEE Bollard with decorative Gold bands. Now also available as a Flexible Rebound model

Specifications SAFETY NOTICE - If removal of the bollard creates a safety hazard, we recommend purchase of a Socket Blanking Cap. Please see page 5.

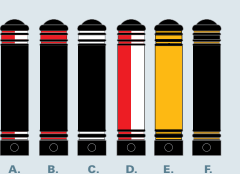
Dimensions

Height above ground: 942mm. Depth below ground: 500mm. Main stem diameter: 180mm. Maximum diameter: 190mm. Standard Bollard weight: 5.00kg. Socket weight: 3.8kg. Combined weight: 8.8kg.





Other colours are available subject to a minimum order quantity. Please telephone our Sales Office for details.



Jubilee Optional Banding

- A. 4 x 12mm and/or 1 x 27mm Red/White retroreflective bands.#
- B. 4 x 12mm and/or 1 x 27mm Red retroreflective bands.#

942mm

- C. 4 x 12mm and/or 1 x 27mm White retroreflective bands.*
- 27mm Band Width =12mm Band Width
 - D. 1 x 600mm x 580mm Red/White body sleeve, 4 x 12mm and 1 x 27mm retroreflective bands.# (Reflectorised Body Kits also available which include banding and full body sleeve.)
 - E. 1 x 600mm x 580mm Yellow body sleeve, 4 x 12mm and 1 x 27mm retroreflective bands.# (Reflectorised Body Kits also available which include banding and full body sleeve.)
 - F. 4 x 12mm Gold decorative bands.

Mini Ensign

A compact sign carrying bollard with a modern. neat appearance









Design Features

- Two models available, rigid Standard model and flexible Rebound model.
- Two recessed areas for two x Ø150mm signfaces.
- · Recessed areas for decorative or retroreflective banding.

Optional Extras

· Blanking cap.

- Decorative banding in Gold, retroreflective banding in Red, White, Red and White or Yellow.
- Sign options.
- · Personalisation please see back page for details.

Materials (Please see page 5 for details.)

- · Standard model : Durapol (available with Standard Bolt-Down, Concrete-In Anchor (adjustable depth), Below-Ground Socket System or Below-Ground Guardsman Anti-Ram Raid fixing options).
- · Rebound model : Impactapol (available with Standard Bolt Down, Concrete-In Anchor (adjustable depth) or Below-Ground Extended Base fixing options).

Fixing Options (Please see page 4 for details.)

- Standard Bolt-Down.
- Concrete-In Anchor (adjustable depth).
- · Below-Ground Socket System.
- · Below-Ground Guardsman Anti-Ram Raid.
- Below-Ground Extended Base.









Mini Ensign Specifications

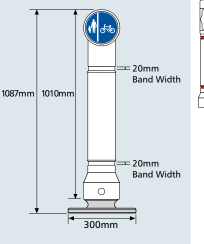
Dimensions

Height above ground: 1010mm. (Standard Bolt-Down Fixing Model and Concrete-In Model: 1087mm) Main stem diameter: 150mm. Maximum diameter: 200mm. Signface diameter: 150mm. Weight: Standard Bolt Down Bollard (Excluding Fixings): 4.8kg Concrete-in Anchor Bollard (Excluding Fixings): 4.8kg Below Ground Socket System Bollard (Excluding Socket): 5kg Below Ground Guardsman Bollard (Excluding Fixings): 3.2kg Below Ground Extended Base Bollard: 5kg

Colours

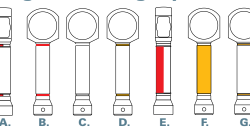


*Rebound model available in Black or White only. **Minimum order quantity applies.



SAFETY NOTICE - If removal of the socketed bollard creates a safety hazard, we recommend purchase of a Socket Blanking Cap. Please see page 5.

Ensign & Mini Ensign Optional Banding



- A. 2 x 20mm Red/White retroreflective bands.#
- B. 2 x 20mm Red retroreflective bands.*
- C. 2 x 20mm White retroreflective bands.[#]
- D. 2 x 20mm Yellow retroreflective bands.[#]
- E. 1 x 500mm x 485mm Red/White body sleeve.* (3 x 150mm bands are available for use with Mini Ensign Bollard Rebound model).
- F. 1 x 500mm x 485mm Yellow body sleeve.#
- G. 2 x 20mm Gold decorative bands.





Ensign Bollard also takes two 210mm x 125mm signs.

Impactalight impact-resistant retroreflective banding is available with Mini Ensign Bollard Rebound model



The Ø300mm and Ø150mm signs are also suitable for personalisation with your safer routes to school logo, or any other crest, logo or message Please telephone 1800 656 607 for more information

*All retroreflective materials supplied by Glasdon UK are as recommended in table NA1 of the National Annex of BS EN 12899-1 2007 Fixed Vertical Road Signs. Order now by freephone 1800 656 606 or freefax 1800 656 607.

Ensign[™] Accommodates 300mm diameter signs, ideal for many applications





- · One model available, rigid Standard model.
- Option to carry up to four signs. Two x Ø300mm main signfaces plus additional areas on the sides for two x Ø150mm or two 210mm x 125mm signs.
- Recessed areas for decorative or retroreflective banding.
- necessed dieds for decordlive of remorehective ball

Optional Extras

- Blanking cap.
- Decorative banding in Gold, retroreflective banding in Red, White, Red and White or Yellow.
- Sign options.
- · Personalisation please see back page for details.

Material (Please see page 5 for details.) • Durapol.

Fixing Options (Please see page 4 for details.)

· Standard Bolt-Down.

10

Ref 833

- · Concrete-In Anchor (adjustable depth).
- Below-Ground Socket System.
- Below-Ground Guardsman Anti-Ram Raid.







Ensign (Ø300mm & Ø150mm) & Mini Ensign (Ø150mm) Sign Options

Standard Price Sign Options Ø300mm Ø150mm 1. Max. Speed Limit (5mph) 2. Max. Speed Limit (10mph) 1 3. No Entry 4. No Left Turn 5. Cycles Prohibited 6. Turn Left 7. Keep Left 8. Cycle Route J 9. Cycle/Pedestrians Only 10. Cycle/Pedestrians Only "Route Marked" 11. In* 12. Out* 13. Waymark 1 1 14. Disabled Sign * For use on the public highway these options require prior

For use on the public highway these options require prior approval from the DfT. All other standard options conform fully with the TSRGD. Please contact our Sales Office for further details of sign options.



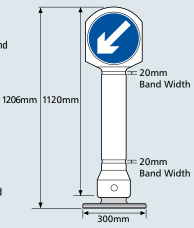
OUT

Ref 834

Ensign Specifications

Dimensions

Height above ground: 1120mm. (Standard Bolt-Down Fixing Model and Concrete-In Model: 1206mm) Diameter at base: 200mm. Main stem diameter: 150mm. Maximum width: 338mm. Signface diameter: 300mm. Weight: Standard Bolt Down Bollard (Excluding Fixings): 6kg Concrete-in Anchor Bollard (Excluding Fixings): 6kg Below Ground Socket System Bollard (Excluding Socket): 7.2kg Below Ground Guardsman Bollard (Excluding Fixings): 3.9kg



Colours

Grey



SAFETY NOTICE - If removal of the bollard creates a safety hazard, we recommend purchase of a Socket Blanking Cap. Please see page 5.

*All retroreflective materials supplied by Glasdon UK are as recommended in table NA1 of the National Annex of BS EN 12899-1 2007 Fixed Vertical Road Signs. Individual product specification sheets are available on request. Please freephone 1800 656 606 for details.

Admiral

Two robust bollards



Design Features

- Two models available, rigid Standard model (to take 80mm banding) or flexible Rebound model (Junction Marker) (to take 150mm banding).
- Recessed area for decorative or retroreflective banding.

Optional Extras

- Decorative banding in Yellow, Brown, Green or Silver, retroreflective banding in Red, White, Red and White or Yellow.
- · Chain linking please see page 3 for details (available with Durapol Bollards only).
- Personalisation please see back page for details.

Materials (Please see page 5 for details.)

- Standard model : Durapol textured finish (available with Below-Ground Socket System).
- Rebound model : Impactapol smooth finish (available with Below-Ground Extended Base).

Fixing Options (Please see page 4 for details.)

- Standard model : Below-Ground Socket System.
- Rebound model : Below-Ground Extended Base.





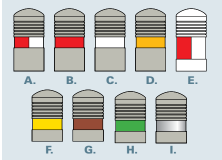
Black Standard model ADMIRAL Bollard with 80mm Red retroreflective band.



Specifications SAFETY NOTICE - If removal of the bollard creates a safety hazard, we recommend purchase of a Socket Blanking Cap. Please see page 5.

Dimensions

Height above ground: 936mm. Depth below ground: 500mm. (Below-Ground Extended Base Model: 300mm) Main stem diameter: 198mm. Standard Bollard (including Socket) weight: 8.9kg. Standard Bollard weight: 5.1kg. Socket weight: 3.8kg. Rebound Bollard weight: 4kg.



Colours

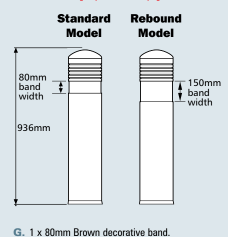


Aircraft Stone Grey

*Admiral Rebound Bollard available in Black or White only. (Non-standard colours are subject to a minimum order quantity.)

Admiral Optional Banding

- A. 1 x 80mm Red/White retroreflective band.#
- B. 1 x 80mm Red retroreflective band.#
- C. 1 x 80mm White retroreflective band.#
- D. 1 x 80mm Yellow retroreflective band.[#]
- E. 1 x 150mm Red/White retroreflective band.# **
- F. 1 x 80mm Yellow decorative band.



H. 1 x 80mm Green decorative band.

1 x 80mm Silver decorative band.

** Available with Admiral Rebound Bollard only.

Impactalight impact-resistant retroreflective banding is available with all Rebound models.

*All retroreflective materials supplied by Glasdon UK are as recommended in table NA1 of the National Annex of BS EN 12899-1 2007 Fixed Vertical Road Signs. Order now by freephone 1800 656 606 or freefax 1800 656 607.

Victory

A heritage, cannon style bollard



Black VICTORY Bollards

Black VICTORY Bollards

with retroreflective bands

with decorative Gold bands

Design Features

- Two models available, rigid standard model or flexible Rebound model.
- Recessed areas for decorative or retroreflective banding.

Optional Extras

- · Aluminium backed and riveted decorative Gold bands.
- · Retroreflective banding in Red, White, Red and White or Yellow.
- · Personalisation please see back page for details.
- · Chain linking please see page 3 for details (available with Durapol Bollards only).

Materials (Please see page 5 for details.)

- Standard model : Durapol (available with Below-Ground Socket System fixing option).
- · Rebound model : Impactapol smooth finish (available with Below-Ground Extended Base fixing option).

Fixing Options (Please see page 4 for details.)

- · Below-Ground Socket System.
- Below-Ground Extended Base.

Dimensions

Black

Specifications SAFETY NOTICE - If removal of the bollard creates a safety hazard, we recommend purchase of a Socket Blanking Cap. Please see page 5 **Victory Optional Banding**

Height above ground: 967mm. Depth below ground: 500mm. (Below-Ground Extended Base Model: 420mm) B. 1 x 20mm and/or 1 x 38mm and/or 1 x 125mm Red retroreflective bands.* Maximum diameter: 200mm. Standard Bollard weight: 5.00kg. Socket weight: 3.8kg. Standard Bollard (including socket) weight: 8.8kg. Rebound Bollard weight: 4.5kg. Colour

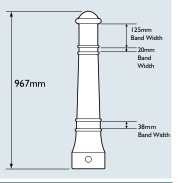
E. Α. B. C D. Ε.

C. 1 x 20mm and/or 1 x 38mm and/or 1 x 125mm White retroreflective bands.*

A. 1 x 20mm and/or 1 x 38mm and/or 1 x 125mm Red/White retroreflective bands.*

D. 1 x 125mm Yellow retroreflective band.#

1 x 20mm and/or 1 x 38mm Gold decorative bands and/or 1 x 125mm decorative bands. 125mm band is ideal for personalisation with your crest, logo or message.



deal for Safer Routes to

Clifton

A heritage style four-sided bollard with crest detail

Design Features

Recessed areas for decorative or retroreflective banding.

· Moulded-in decorative crest detail.

- **Optional Extras**
- · Decorative banding in Gold, retroreflective banding in Red, White, Red and White or Yellow.
- · Personalised moulded-in crest detail.
- · Personalisation please see back page for details.
- Material (Please see page 5 for details.)

• Durapol.

Fixing Options (Please see page 4 for details.) · Below-Ground Socket System.



Specifications SAFETY NOTICE - If removal of the bollard creates a safety hazard, we recommend purchase of a Socket Blanking Cap. Please see page 5.

Ε.

Colour*

Clifton Optional Banding

Dimensions





Other colours are available subject to a minimum order quantity. Please telephone our Sales Office for details.

4 x 12mm Gold decorative bands and/or 1 x 100 mm decorative

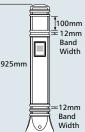
bands. 100mm band is ideal for personalisation with your crest, logo or message

A. 4 x 12mm and/or 1 x 100mm Red/White retroreflective bands.#

B. 4 x 12mm and/or 1 x 100mm Red retroreflective bands.#

C. 4 x 12mm and/or 1 x 100mm White retroreflective bands.#

D. 4 x 12mm and/or 1 x 100mm Yellow retroreflective bands.[#]



*All retroreflective materials supplied by Glasdon UK are as recommended in table NA1 of the National Annex of BS EN 12899-1 2007 Fixed Vertical Road Signs. Individual product specification sheets are available on request. Please freephone 1800 656 606 for details.

Edgemaster[®] 20

An attractive bollard to protect grass verges from vehicle damage



- · Recessed area for decorative or retroreflective banding (Non Highways Use).
- · A Ground Level Marker helps to ensure the bollard is installed at the correct depth.

Optional Extras

• Decorative banding in Red, Blue, Green, Yellow and Black. · Ground Fixing Peg.

Ground Fixing Peg

A Ground Fixing Peg can be attached to the base of the bollard, if preferred. The peg acts like an anchor, to provide secure installation and add even greater strength and impact-resistance. Bollards installed in very soft earth may benefit from the extra stability the peg provides.

Material (Please see page 5 for details.)

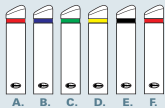
- Durapol.
- Fixing Options (Please see page 4 for details.)
- · Below-Ground Extended Base.
- · Below-Ground Extended Base with Ground Fixing Peg.

Specifications

Dimensions Overall Height: 800mm. Height above ground: 490mm. Depth below ground: 310mm. Width: 105mm.

Weight: 0.6kg.







White EDGEMASTER 20 Bollard.



Edgemaster 20 Optional Banding

- A. 1 x 20mm Red decorative band.
- 1 x 20mm Blue decorative band.
- C. 1 x 20mm Green decorative band.
- D. 1 x 20mm Yellow decorative band.
- E. 1 x 20mm Black decorative band.
- F. 1 x 20mm Retroreflective band*.

White EDGELINER Bollard.

e

Co-ordinating street

*Please telephone our sales office on 1800 656 606 if retroreflective banding is required.

Millstone EDGELINER Bollard

with decorative Gold bands.

Edgeliner

Durable mini bollard that has the edge on ordinary posts!

Design Features

· Recessed area for decorative or retroreflective banding. (Non Highways Use).

Optional Extras

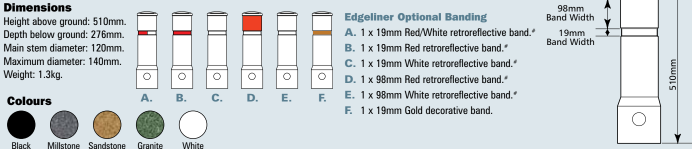
- · Decorative banding in Gold, retroreflective banding in Red, White, Red and White.
- · Chain linking please see page 3 for details.
- · Personalisation please see back page for details.

Material (Please see page 5 for details.) · Durapol.

Fixing Options (Please see page 4 for details.)

· Below-Ground Extended Base.

Specifications



#All retroreflective materials supplied by Glasdon UK are as recommended in table NA1 of the National Annex of BS EN 12899-1 2007 Fixed Vertical Road Signs. Order now by freephone 1800 656 606 or freefax 1800 656 607.



Buffer

Two impact-absorbing recycled rubber safety bollards



100% RECYCLED MATERIAL

Design Features

- · Reinforcing tube, above which bollard is flexible, yet resilient.
- · Available in two heights 600mm or 900mm.
- Recessed area for decorative or retroreflective banding.

Optional Extras

· Decorative banding in Gold, retroreflective banding in Red, White, Red and White or Yellow.

· Personalisation - please see back page for details.

- Materials (Please see page 5 for details.)
- Buffer Bollard Recycled Rubber Material.
- · Reinforcing Tube Galvanised Mild Steel.
- Fixing Options (Please see page 4 for details.)
- · Standard Bolt-Down.
- · Concrete-In Anchor (adjustable depth).
- · Below-Ground Extended Base.

Specifications

Dimensions

Height: 600mm & 900mm.

Weight: 25kg (600mm) & 36kg (900mm). (c/w below-ground fixing reinforcing tube.) Max Diameter: 250mm.





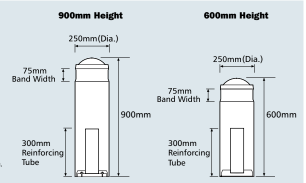




- **Buffer Optional Banding**
- A. 1 x 75mm Red/White retroreflective band.#
- B. 1 x 75mm Red retroreflective band.#
- C. 1 x 75mm White retroreflective band.#
- D. 1 x 75mm Yellow retroreflective band.*
- E. 1 x 75mm Gold decorative band.

Banding

Also ideal for personalisation with your crest, logo or message



100% RECYCLED

MATERIAL

Enviropol[®]

Two bollards manufactured entirely from recycled materials

Design Features

- Flat or round top model.
- Recessed area for decorative or retroreflective banding.

Optional Extras

- · Decorative banding in Yellow, Green or Silver, retroreflective banding in Red, White or Red and White.
- Personalisation please see back page for details.
- Material (Please see page 5 for details.)
- · Enviropol Recycled Material.

Fixing Options (Please see page 4 for details.) · Below-Ground Extended Base.

Specifications

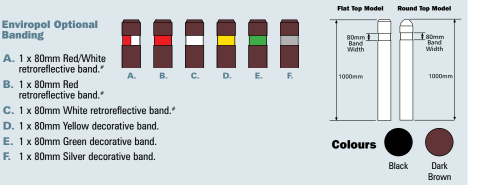
Dimensions	Flat Top Model	Round Top Model
Height above ground:	1000mm.	1000mm.
Depth below ground:	500mm.	500mm.
Maximum Diameter:	150mm.	150mm.
Bollard weight:	20ka.	23ka.

Personalisation

Enviropol Bollard banding is ideal for personalisation with your crest, logo or message. Other colours are available to match your particular scheme, subject to a minimum order quantity.



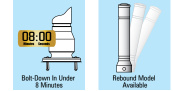




Individual product specification sheets are available on request. Please freephone 1800 656 606 for details.

Rebound Signmaster[®]

Sign carrying bollard



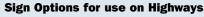


Specifications

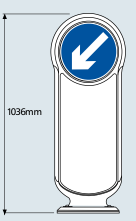
Dimensions

Height above ground: 1036mm. Maximum bollard width: 400mm. Maximum bollard depth: 200mm. Bolt-Down foot detail: 328 x 328mm. Signface: 300mm diameter. Front/rear patch area: 0.1617m². Side patch area: 0.0243m². Weight: 6kg.

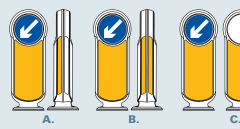








Rebound Signmaster has the option to carry 1 or 2 signs. * Minimum order quantity applies. Please contact our sales office for these and other sign requirements.



Rebound Signmaster Optional Banding

- A. 1 x Fluorescent Yellow retroreflective front panel, 2 x Fluorescent Yellow retroreflective side panels.
- B. 1 x Fluorescent Yellow retroreflective front panel, 4 x Fluorescent Yellow retroreflective side panels.
- C. 1 x Fluorescent Yellow retroreflective front panel, 1 x Fluorescent Yellow retroreflective back panel, 4 x Fluorescent Yellow retroreflective side panels.

Centrum[™] Stainless Steel Bollards

Design Features

• Five Standard models available, Zone 154mm diameter, Zone 102mm diameter, Linear 1000mm high, Linear 750mm high and Ellipse.

Optional Extras

 Decorative banding in Blue, retroreflective banding in Red/White, Red, White or Yellow available on Zone models.

Material

Grade 316 Stainless Steel.

Fixing Options

Below-Ground Extended Base.





Dimensions

Zone 154mm dia. Diameter: 154mm Height above ground: 1000mm Depth below ground: 300mm Weight: 11.5kg Zone 102mm dia. Diameter: 102mm Height above ground: 1000mm Depth below ground: 300mm Weight: 7.6kg Linear 1000mm high Diameter: 102mm Height above ground: 1000mm Depth below ground: 300mm Weight: 6.7kg Linear 750mm high Diameter: 102mm Height above ground: 750mm Depth below ground: 300mm Weight: 5.9kg Ellipse Depth: 75mm Width: 125mm Signface diameter: 125mm Height above ground: 1000mm Depth below ground: 300mm Weight: 6.5kg







11

D.

Centrum Optional Banding (for Zone Models only)

- A. 3 x 20mm Red/White retroreflective bands.#
- B. 3 x 20mm Red retroreflective bands.#
- **C.** 3 x 20mm White retroreflective bands.#
- D. 3 x 20mm Yellow retroreflective bands.#
 E. 3 x 20mm Blue decorative bands.
 - . 3 x 20mm Blue decorative bands.



ZONE Domed Top Bollard with 154mm dia.



*All retroreflective materials supplied by Glasdon UK are as recommended in table NA1 of the National Annex of BS EN 12899-1 2007 Fixed Vertical Road Signs. Individual product specification sheets are available on request. Please freephone 1800 656 606 for details.

Personalisation

Successful promotion with personalised products

Many Glasdon bollards can be successfully used as a stylish and costeffective promotional or informative medium by personalising with your name, logo, crest or message e.g. safer routes to school. Subject to a minimum order quantity and your choice of product we can personalise to your individual requirements, giving you a totally unique and distinctive product in your authority/organisation colours.

FREE PERSONALISATION VISUAL FOR YOUR **AUTHORITY/ORGANISATION**

See how attractive your logo/crest would look on a Glasdon product. We can provide you with a computer illustration totally free of charge.

All you need to do is:

- 1) Select your preferred product(s), e.g. Ensign Bollard (page 13).
- 2) Choose a colour to match your needs, eg. Millstone.
- Send quality colour artwork of your logo/crest, either on disk or as a 3) print out, ideally A5 size or larger, (please telephone to discuss).

Using the latest computer technology, we can then produce a visual showing how your logo would look on the product of your choice.





Individual product specification sheets are available on request. Please phone 1800 656 606 for details.

VISIT THE GLASDON WEBSITE www.glasdon.ie

Buy With Confidence

For information on other Glasdon products, please contact our Sales Office by Telephone: 1800 656 605 or Fax: 1800 656 606.

HOW TO ORDER

To order direct from this Catalogue, please telephone 1800 656 606 or fax 1800 656 607. Alternatively, simply post your order to the address below.



Freefax: 1800 656 607 e-mail: sales@glasdon.ie web: www.glasdon.ie







VERGEMA





GR498/00

don', Admiral, Advanced Neopolitan 150, Buffer, Centrum, Clifton, Durapol, Edgeliner, Edgemaster 20, Ellipse, Ensign, Enviropol, Glasdon Manchester, Guardsman, Impactalight, Infomaster, Impactapol, Jubilee, Linear, Mini Ensign, Neopolitan, Neopolitan Signhead, Phoenix, Plaza, Rebound Signmaster, Stanford, Victory and Zone are trademarks or registered trademarks of GLASDON GROUP or its subsidiaries in the UK and other countries



© Glasdon UK Ltd. 07/2014 Glasdon reserve the right to alter price and specification without prior notice. PN/

