



The PROCTER Plain Round Bollard (Galvanised) 127mm - 209mm

The PROCTER range of Plain Round Bollards offer the simplest and most cost effective means to establish control of parking and access. Plain Round Bollards are ideal for use around pedestrian precincts, pavements, play and parking areas, as part of traffic calming measures, pedestrianisation schemes and as a deterrent to ram-raiders.

The complete range of Plain Round Bollards is available in diameters from 48mm to 406mm and is available in galvanised, galvanised and coated finishes.

Plain Round Bollards are also available in Removable versions.

Product Range		
Order Code	Description	Weight
138 121 503	127mm (Ragged)	21.4kg
138 121 508	127mm (Flanged)	20.0kg
138 121 603	139mm (Ragged)	23.5kg
138 121 606	139mm (Flanged)	21.5kg
138 121 675	152mm (Ragged)	25.8kg
138 121 672	152mm (Flanged)	23.1kg
138 121 703	168mm (Ragged)	28.6kg
138 121 702	168mm (Flanged)	25.0kg
138 121 803	193mm (Ragged)	33.0kg
138 121 804	193mm (Flanged)	28.2kg
138 121 903	219mm (Ragged)	38.3kg
138 121 913	219mm (Flanged)	38.8kg

Product details

1,000mm Tall. Flanged for bolting down or Ragged for casting in. Galvanised steel finish.

Installation & use

It is recommended that bollards are place no further than 1,200mm apart to ensure no vehicle may pass between the bollards. Flanged bollards require bolting down to a suitable concrete surface (no less then 400mm cube) by means of four M12 bolts. Ragged bollards require an excavated hole of approximately 400mm cube for installation. This product is guaranteed for 12 months (*if installed and used correctly*).

Tel Sales : 02920 855756 - Fax : 02920 887005 - Email : Enquiries@procterContracts.co.uk

Procter Contracts - North Isabella Road Leeds LS25 2DY Procter Contracts - South West 11 Pantglas Industrial Estate Bedwas CF83 8XD Procter Contracts -South East Codham Hall Brentwood CM13 3JT





The PROCTER Plain Round Bollard (Stainless) 129mm - 204mm

The PROCTER range of Plain Round Stainless Steel Bollards offer an elegant means to establish control of parking and access. Plain Round Stainless Steel Bollards are ideal for use around pedestrian precincts, shops, pavements, play and parking areas, as part of traffic calming measures, pedestrianisation schemes and as a deterrent to ram-raiders.

The complete range of Plain Round Stainless Steel Bollards is available in diameters from 60mm to 204mm and is available in Grade 304 or Grade 316 Stainless Steel.

Plain Round Stainless Steel Bollards are also available in Removable versions.

Product Range		
Order Code	Description	Weight
138 125 129	129mm (Ragged)	9.4kg
138 125 130	129mm (Flanged)	7.3kg
138 125 139	139mm (Ragged)	10.0kg
138 125 154	154mm (Ragged)	11.3kg
138 125 153	154mm (Flanged)	9.4kg
138 125 168	168mm (Ragged)	12.5kg
138 125 173	168mm (Flanged)	10.2kg
138 125 204	204mm (Ragged)	15.0kg
138 125 206	204mm (Flanged)	12.3kg

Product details

1,000mm Tall. Flanged for bolting down or Ragged for casting in. Grade 304 Stainless steel finish. Grade 316 also available.

-

Installation & use

It is recommended that bollards are place no further than 1,200mm apart to ensure no vehicle may pass between the bollards. Flanged bollards require bolting down to a suitable concrete surface (no less then 300mm cube) by means of four M12 bolts. Ragged bollards require an excavated hole of approximately 400mm cube for installation. This product is guaranteed for 12 months (if installed and used correctly).

Tel Sales : 02920 855756

Procter Contracts - North Isabella Road Leeds LS25 2DY

Procter Contracts - South West 11 Pantglas Industrial Estate Bedwas CF83 8XD

-

Fax: 02920 887005

Procter Contracts -South East Codham Hall Brentwood CM13 3JT





The PROCTER Plain Round Bollard (Galvanised)

The PROCTER range of Plain Round Bollards offer the simplest and most cost effective means to establish control of parking and access. Plain Round Bollards are ideal for use around pedestrian precincts, pavements, play and parking areas, as part of traffic calming measures, pedestrianisation schemes and as a deterrent to ramraiders.

The complete range of 1,200mm tall Plain Round Bollards is available in diameters from 48mm to 219mm and is available in galvanised, galvanised and coated finishes.

Plain Round Bollards are also available in Removable versions.

The PROCTER Plain Round Bollard is shown in Ragged, Flanged and Coated & Ragged finishes.

Product Range		
Order Code	Description	Weight
138 121 053	48mm (Ragged)	5.7kg
138 121 058	48mm (Flanged)	4.7kg
138 121 052	127mm (Ragged)	24.5kg
138 121 607	139mm (Flanged)	24.8kg
138 121 681	152mm (Ragged)	29.5kg
138 121 712	168mm (Ragged)	32.6kg
138 121 709	168mm (Flanged)	29.0kg
138 121 812	193mm (Ragged)	37.5kg
138 121 806	193mm (Flanged)	32.8kg
138 121 907	219mm (Ragged)	43.2kg
138 121 916	219mm (Flanged)	43.7kg

Please Note: All 1,200mm tall bollards are made to order, a complete range of sizes is available upon request.

Product details

1.200mm Tall. Flanged for bolting down or Ragged for casting in. Galvanised steel finish.

Installation & use

It is recommended that bollards are place no further than 1,200mm apart to ensure no vehicle may pass between the bollards. Flanged bollards require bolting down to a suitable concrete surface (no less then 400mm cube) by means of four M12 bolts. Ragged bollards require an excavated hole of approximately 400mm cube for installation. This product is guaranteed for 12 months (if installed and used correctly).

Tel Sales : 02920 855756

Procter Contracts - North Isabella Road Leeds LS25 2DY

Procter Contracts - South West 11 Pantglas Industrial Estate Bedwas CF83 8XD

-

Fax: 02920 887005

-

Procter Contracts -South East Codham Hall Brentwood CM13 3JT





The PROCTER Plain Round Bollard (Stainless)

The PROCTER range of Plain Round Stainless Steel Bollards offer an elegant means to establish control of parking and access. Plain Round Stainless Steel Bollards are ideal for use around pedestrian precincts, shops, pavements, play and parking areas, as part of traffic calming measures, pedestrianisation schemes and as a deterrent to ram-raiders. 1,200mm tall.

The complete range of Plain Round Stainless Steel Bollards is available in diameters from 60mm to 204mm and is available in Grade 304 or Grade 316 Stainless Steel.

Plain Round Stainless Steel Bollards are also available in Removable versions.

Product Range

Order Code	Description	Weight
138 125 210	204mm (Ragged)	17.0kg
138 125 212	204mm (Flanged)	14.4kg

Please Note: All 1,200mm tall bollards are made to order, a complete range of sizes is available upon request.

Product details

1,200mm Tall. Flanged for bolting down or Ragged for casting in. Grade 304 Stainless steel finish. Grade 316 also available.

-

Installation & use

It is recommended that bollards are place no further than 1,200mm apart to ensure no vehicle may pass between the bollards. Flanged bollards require bolting down to a suitable concrete surface (no less then 300mm cube) by means of four M12 bolts. Ragged bollards require an excavated hole of approximately 400mm cube for installation. This product is guaranteed for 12 months (*if installed and used correctly*).

Tel Sales : 02920 855756

Procter Contracts - North Isabella Road Leeds LS25 2DY Procter Contracts - South West 11 Pantglas Industrial Estate Bedwas CF83 8XD

-

Fax: 02920 887005

Procter Contracts -South East Codham Hall Brentwood CM13 3JT





The PROCTER Plain Round Bollard (Galvanised)

The PROCTER range of Plain Round Bollards offer the simplest and most cost effective means to establish control of parking and access. Plain Round Bollards are ideal for use around pedestrian precincts, pavements, play and parking areas, as part of traffic calming measures, pedestrianisation schemes and as a deterrent to ramraiders.

The complete range of 1,500mm tall Plain Round Bollards is available in diameters from 48mm to 219mm and is available in galvanised, galvanised and coated finishes.

Plain Round Bollards are also available in Removable versions.

The PROCTER Plain Round Bollard is shown in Ragged, Flanged and Coated & Ragged finishes.

Product Range		
Order Code	Description	Weight
138 121 612	139mm (Flanged)	29.8kg
138 121 680	152mm (Ragged)	36.7kg
138 121 714	168mm (Ragged)	40.6kg
138 121 711	168mm (Flanged)	35.0kg
138 121 808	193mm (Ragged)	46.7kg
138 121 813	193mm (Flanged)	39.7kg
138 121 908	219mm (Ragged)	54.0kg
138 121 917	219mm (Flanged)	52.0kg

Please Note: All 1,500mm tall bollards are made to order, a complete range of sizes is available upon request.

Product details

1,500mm Tall. Flanged for bolting down or Ragged for casting in. Galvanised steel finish.

Installation & use

It is recommended that bollards are place no further than 1,200mm apart to ensure no vehicle may pass between the bollards. Flanged bollards require bolting down to a suitable concrete surface (no less then 400mm cube) by means of four M12 bolts. Ragged bollards require an excavated hole of approximately 400mm cube for installation. This product is guaranteed for 12 months (if installed and used correctly).

Tel Sales : 02920 855756

Procter Contracts - North Isabella Road Leeds LS25 2DY

Procter Contracts - South West 11 Pantglas Industrial Estate Bedwas CF83 8XD

-

Fax: 02920 887005

-

Procter Contracts -South East Codham Hall Brentwood CM13 3JT





The PROCTER Plain Round Bollard (Stainless)

The PROCTER range of Plain Round Stainless Steel Bollards offer an elegant means to establish control of parking and access. Plain Round Stainless Steel Bollards are ideal for use around pedestrian precincts, shops, pavements, play and parking areas, as part of traffic calming measures, pedestrianisation schemes and as a deterrent to ram-raiders. 1,500mm tall.

The complete range of Plain Round Stainless Steel Bollards is available in diameters from 60mm to 204mm and is available in Grade 304 or Grade 316 Stainless Steel.

Plain Round Stainless Steel Bollards are also available in Removable versions.

Product Range

Order Code	Description	Weight
138 125 105	101mm (Ragged)	10.4kg
138 125 152	154mm (Ragged)	15.9kg

Please Note: All 1,500mm tall bollards are made to order, a complete range of sizes is available upon request.

Product details

1,500mm Tall. Flanged for bolting down or Ragged for casting in. Grade 304 Stainless steel finish. Grade 316 also available.

-

Installation & use

It is recommended that bollards are place no further than 1,200mm apart to ensure no vehicle may pass between the bollards. Flanged bollards require bolting down to a suitable concrete surface (no less then 300mm cube) by means of four M12 bolts. Ragged bollards require an excavated hole of approximately 400mm cube for installation. This product is guaranteed for 12 months (*if installed and used correctly*).

Tel Sales : 02920 855756

Procter Contracts - North Isabella Road Leeds LS25 2DY Procter Contracts - South West 11 Pantglas Industrial Estate Bedwas CF83 8XD

-

Fax: 02920 887005

Procter Contracts -South East Codham Hall Brentwood CM13 3JT





The PROCTER Plain Square Bollard (Stainless)

The PROCTER range of Plain Square Bollards offer an elegant and stylish means to establish control of parking and access. Plain Square Bollards are ideal for use around pedestrian precincts, pavements, play and parking areas, as part of traffic calming measures, pedestrianisation schemes and as a deterrent to ram-raiders. The complete range of Plain Square Stainless Bollards is available in either 80mm x 80mm or 100mm x 100mm sizes and are available in either Grade 304 or Grade 316 Stainless Steel.

Plain Square Stainless Bollards are also available in Removable versions.

Product Range		
Order Code	Description	Weight
138 125 080	80mm x 80mm (Ragged)	7.2kg
138 125 100	100mm x 100mm (Ragged)	9.0kg
138 125 096	100mm x 100mm (Flanged)	7.0kg

Product details

1,000mm Tall. Ragged for casting in or Flanged for bolting down. Stainless Steel Grade 304 as standard. Grade 316 available..

-

Installation & use

It is recommended that bollards are place no further than 1,200mm apart to ensure no vehicle may pass between the bollards. Flanged bollards require bolting down to a suitable concrete surface (no less then 300mm cube) by means of four M12 bolts. Ragged bollards require an excavated hole of approximately 400mm cube for installation. This product is guaranteed for 12 months (if installed and used correctly).

Tel Sales : 02920 855756

Procter Contracts - North Isabella Road Leeds LS25 2DY

Procter Contracts - South West 11 Pantglas Industrial Estate Bedwas CF83 8XD

-

Fax: 02920 887005

Procter Contracts -South East Codham Hall Brentwood CM13 3JT





The PROCTER Plain Square Bollard (Galvanised)

The PROCTER range of Plain Square Bollards offer the simplest and most cost effective means to establish control of parking and access. Plain Square Bollards are ideal for use around pedestrian precincts, pavements, play and parking areas, as part of traffic calming measures, pedestrianisation schemes and as a deterrent to ram-raiders.

The complete range of Plain Square Bollards is available in sizes 50mm x 50mm to 150mm x 150mm and are available in galvanised, galvanised and coated finishes.

Plain Square Bollards are also available in Removable versions.

Product Range		
Order Code	Description	Weight
138 121 860	50mm x 50mm (Ragged)	6.2kg
138 121 850	60mm x 60mm (Ragged)	7.6kg
138 121 871	70mm x 70mm (Ragged)	8.8kg
138 121 878	80mm x 80mm (Ragged)	10.2kg
138 121 880	90mm x 90mm (Ragged)	11.6kg
138 121 820	100mm x 100mm (Ragged)	13.0kg
138 121 830	120mm x 120mm (Ragged)	25.1kg
138 121 840	150mm x 150mm (Ragged)	32.0kg

Product details

1,000mm Tall. Ragged for casting in. Galvanised steel finish.

Installation & use

It is recommended that bollards are place no further than 1,200mm apart to ensure no vehicle may pass between the bollards. Ragged bollards require an excavated hole of approximately 400mm cube for installation. This product is guaranteed for 12 months (*if installed and used correctly*).

Tel Sales : 02920 855756

Procter Contracts - North Isabella Road Leeds LS25 2DY Procter Contracts - South West 11 Pantglas Industrial Estate Bedwas CF83 8XD

-

Fax: 02920 887005

-

Procter Contracts -South East Codham Hall Brentwood CM13 3JT