

# Timber Bollards

Our metal bollards are available in a variety of shapes and sizes for demarcation purposes, separating pedestrians from traffic or protecting vulnerable points such as corners of buildings that could be accidentally hit by vehicles.



All Jakcure® timber treated bollards are guaranteed for 25 years.

**Stress Relieved:** 273800, 273900 and 272400 are stress relieved by having a saw cut in the middle of one side allowing the timber to move as it dries out or swells according to the weather, thus avoiding unsightly splits.



- Type**  
**A** - Machine rounded & chamfered  
**B** - Machine rounded & grooved  
**C** - Square with shaped top  
**D** - Square with shaped top & grooved




## Timber Bollards

Type - dia/length	Ref
A - 75mm / 0.90m	131400 ○
A - 75mm / 1.20m	131500 ○
A - 100mm / 0.90m	131900 ●
A - 100mm / 1.20m	132000 ●
A - 100mm / 1.50m	132100 ●
A - 100mm / 1.80m	132200 ●
A - 100mm / 2.10m	132220 ●
A - 100mm / 2.40m	132300 ●
A - 125mm / 0.90m	132400 ○
A - 125mm / 1.20m	132500 ○
A - 125mm / 1.50m	132600 ○
A - 125mm / 1.80m	132700 ○
A - 125mm / 2.40m	132800 ○
A - 125mm / 3.00m	132430 ○

Type - dia/length	Ref
A - 125mm / 3.60m	132436 ○
A - 150mm / 0.90m	132900 ○
A - 150mm / 1.20m	133000 ■
A - 150mm / 1.50m	133100 ■
A - 150mm / 1.80m	133200 ○
A - 150mm / 2.40m	133300 ○
A - 150mm / 3.00m	132930 ○
A - 150mm / 3.60m	132936 ○
A - 150mm / 6.00m	132960 ○
A - 200mm / 6.00m	134400 ○
B - 150mm / 0.90m	133900 ○
B - 150mm / 1.20m	134000 ○
B - 150mm / 1.50m	134100 ○
C - 140mm / 0.90m	270100 ■

Type - dia/length	Ref
C - 140mm / 1.20m	270200 ■
C - 150mm / 2.10m	274000 ●
C - 150mm / 2.40m	273900 ●
C - 175mm / 2.10m	272400 ●
C - 175mm / 2.40m	273800 ●
D - 140mm / 1.20m	270220 ○
D - 150mm / 0.90m	270110 ○

## Reflectors (complete with fixings)

Colour	Ref
 Amber	360100 ●
 White	360200 ●
 Red	360300 ●

● Stock items ■ Check for availability ○ Made to order (cannot be cancelled once ordered)

# Metal Bollards

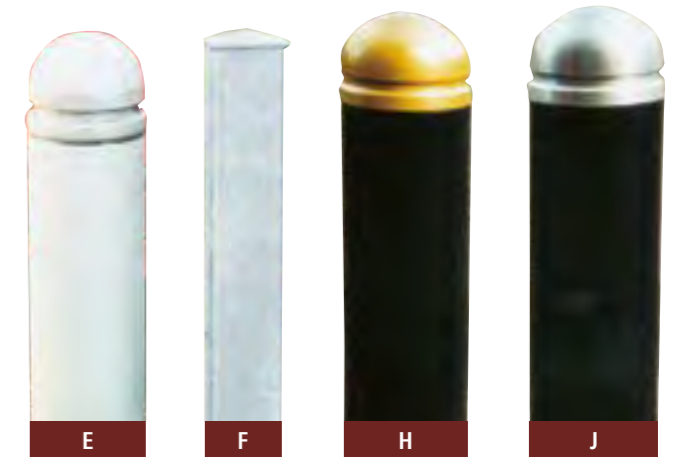
Our metal bollards are available in a variety of shapes and sizes for demarcation purposes, separating pedestrians from traffic or protecting vulnerable points such as corners of buildings that could be accidentally hit by vehicles.



Base plated posts are available at an extra cost. Metal bollards are supplied galvanised as standard. Powder coating is extra, please ask for details. Steel bollards 'H' & 'J' are galvanised and polyester powder coated.

## Metal Bollards 1.50m

Description	Ref
Domed top 'E' - 178mm x 5mm Dia.	136400 ○
Pyramid top 'F' - 100mm x 100 x 4mm RHS	137400 ○
Gold Dome top 'H' - 178mm x 5mm Diameter	138600 ○
Silver Dome top 'J' - 178mm x 5mm Diameter	138800 ○

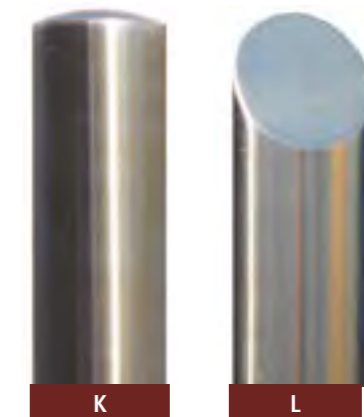


## Stainless Steel Bollards

Ideally suited for demarcation and contemporary applications. Stainless Steel bollards are 1.50m long (1m high nominal above ground), 101mm diameter with domed or sloped top. This new stainless steel version represents an impressive low lifetime cost, courtesy of our unique 25 year service life guarantee.

Description	Ref
1.40m x 101mm diameter. type 'K' domed top	138880 ○
1.40m x 101mm diameter. type 'L' sloped top	138890 ○

○ Made to order (cannot be cancelled once ordered)





# Verge Protection Posts, Security Rail & Barriers

Easy to install, our verge protection posts include a metal tube inserted into the bottom of the Jakcure® treated timber post which allows the post to be pushed securely into the ground. If there is a chance the verge posts will be knocked then it may be worth fixing them into the ground with concrete or considering an alternative solution such as timber or metal bollards.



Additional reflectors can be purchased separately in a variety of colours.



## Verge Protection Marker Post

The Verge Protection Marker post is 600mm long, 91mm x 91mm section planed all round.




They have a galvanised tube fitted into the bottom of the post for an easy installation, (tube length 450mm) and come complete with two high visibility reflectors (to be fitted on site). Amber, red or white reflectors are available. Please specify. All timber used throughout is superior quality softwood, planed all round and guaranteed for 25 years.

Posts do come complete with reflectors. Installed height 600mm.

Description	Ref
Post with Amber Reflector	200880BM ●
Post with White Reflector	200888BM ●
Post with Red Reflector	200882BM ●

## Reflectors

Reflectors can be purchased separately and come complete with fixings / screws.

Description	Ref
 Amber Reflector	360100 ●
 White Reflector	360200 ●
 Red Reflector	360300 ●



## Security Rail (or fixed hoop barrier)

Ideal for securing car / garage forecourts in galvanised tube as standard, or coloured tube available (please ask for price).

Description	Ref
60.3mm 2.00m wide x 850mm above ground with 400 mm below. Must be set in concrete. Other sizes available.	581300 ●



## The Warden 3.00m - 8.00m (18.00m double)

Constructed of heavily galvanised steel with anti-tamper hinges and provision for high security padlock. Supplied with hinge post and 2 catch posts.

Description	Ref
Single barrier up to 3.00m - 4.40m	581600BM ○
Barriers 4.40m - 6.00m	581601BM ○
Barriers 6.10m - 8.00m	581602BM ○

● Stock items ○ Made to order (cannot be cancelled once ordered)



# Cobra-Spike® Security Topping



In areas where security, minimum maintenance, aesthetic appeal, and superior perimeter protection are required, Cobra-Spike® is an ideal solution. Sizes: Supplied in 1.52m lengths. Fixing: Cobra-Spike® comes drilled ready for fixing.



Cobra-Spike® is a registered trade mark of H.S. Jackson & Son (Fencing) Ltd

## Cobra-Spike® Standard

Spikes 110mm long. Pitch of spikes 80mm. Depth of spikes 95mm.

Description	Ref
Galvanised Cobra-Spike®	010982 ●
Coated Cobra-Spike®	010990 ●

## High Tensile Barbed Wire

Our galvanised barbed wire. Twin strand made to B.S.S.

Length	Ref
200m x 1.6mm	321660 ●

## Danger Signs

These should be used every 10m and change of direction.

Description	Ref
Danger sign	329330 ●



● Stock items ■ Check for availability  
○ Made to order (cannot be cancelled once ordered)

# Security Comb



Sizes: Supplied in 1.80m lengths. The double row of spikes is 40mm wide and depth of spikes 25mm. Fixing: Security Comb comes drilled ready for fixing.

## Security Comb

Description	Ref
Galvanised Security Comb	010800 ●
Galvanised & Coated Security Comb	910800 ○

# Barbed Tape



## Rolls of Barbed Tape

Description	Ref
Medium - 200m	328300 ●

## Flat Wrap Barbed Tape

Easy to install. Does not hang outside your boundary.

Coil Height	Approx. Coil Length	Ref
500mm	12.00m	329000 ●
700mm	14.00m	329100 ■
900mm	14.00m	329200 ■

# Rota-Spike® Security Topping



Sizes: Supplied in 6m lengths (shorter lengths available). Inner tube 41.5mm diameter. Blades 90mm long rotating on outer tube. 48.3mm diameter. Brackets at 3m centres when vertical and 2m when horizontal. Fixing: Brackets for fixing.

## Rota-Spike®

Description	Ref
6.0m galvanised rail	064000BM ●
Rota-Spike® for 6.00m	010994 ●
A: End wall bracket (248 x 65 x 100mm long)	019991 ●
B: Intermediate bracket (248 x 65 x 100mm long)	010998 ●
Mitre corner	019992 ●



# Viper-Spike® Security Topping



Sizes: Viper 1, 1.10m long with bottom bar. Can be fitted either vertically or horizontally. Viper 3, 150mm deep, 200mm wide. Ideal for preventing intruders from climbing drainpipes, cables, etc. Fixing: Viper-Spike comes drilled with 12mm holes ready for fixing. Other uses: Viper-Spike® is ideally suited to protect electricity masts and other important installations.



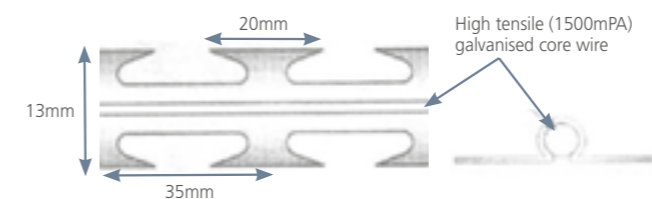
Viper 3

## Viper-Spike® Security Topping

Our galvanised barbed wire. Twin strand made to B.S.S.

Description	Ref
Viper 1 (1.10m lengths)	010989 ●
Viper 3 (150mm x 200mm x 150mm)	010993 ●

# Razor Wire Concertina



● Stock items



Features: A wide central steel band which provides additional rigidity to the coil. The blades are substantial and effective: 20mm tip to tip. 35mm centre to centre.

Coil diameter	450mm	730mm	980mm
Approx. coil length	8.00m	10.00m	10.00m
Extended diameter	400mm	620mm	820mm
Spirals turns per coil	54/55	54/55	54/55
Clips per spiral	3	5	5
Reference	327500 ●	327600 ●	327700 ●