

Highway Safety Developments Ltd.

Signs & Safety

HIGHWAY SAFETY DEVELOPMENTS LTD.

TRAFFIC & PEDESTRIAN CONTROL



www.hsd.ie



CE Certified Manufacturer
to I.S. EN 12899-1:2007

ISO9001: 2015 | OHSAS 18001:2007 | CE 1358 - CPR - 0144/2

INTRODUCTION

www.hsd.ie

We are Ireland's largest CE Certified manufacturer of signs for the roads market, proudly manufacturing all our signs in our facility in Knocktopher, Co. Kilkenny. Our CE certificate of conformance reference is 1358-CPR-0144/2.

- CE certification since June 2013. We are externally certified to the European Standard I.S. EN 12899-1:2007 - Fixed,
- Vertical Road Traffic Signs and Structures. The scope of this standard is for fixed signs used for the instruction and guidance of road users on public and private land.
- This certification allows us place the CE mark on all our manufactured signs and structures which is mandatory under the Construction Products Regulation 305/2011/EU since the 1st of July 2013.

The system is audited by a notified body on an annual basis to ensure continued compliance. All of our signs are barcoded, to give full traceability of each component used in the manufacturing process.

We are certified ISO 9001:2015 which is an international standard in Quality Management Systems.

We are also certified OHSAS 18001:2007 which encompasses ensuring the health, safety and welfare of people in the workplace. We are committed to continually monitor, measure and improve our operational performance and management systems to promote the utmost standard in health, safety and welfare in the workplace.

SIGNAGE:

- Road Signs [CE Certified]
- LED & Solar Powered Signs
- Commercial Signs
- Health & Safety Signs
- Tourism Signs, including Aluminium Raised Letter Signs
- Sign Accessories [CE Sign Poles, brackets]

LEISURE PRODUCTS:

- Waymarker Posts, Walkways & Bridges
- Furniture, Litter Bins and Planters
- Water Safety
- Cycling
- Stiles & Kissing Gates

ROAD SAFETY:

- Road Safety Barriers – Permanent & Temporary
- Traffic and Pedestrian Control
- Traffic Management Vehicles and Trailers
- Bollards

SERVICES

- Bespoke Manufacture
- Design
- Delivery
- Installation
- Maintenance & Repair
- Refurbish
- Hire
- Traffic Management
- CNC Routing

CONTACT US

Contact our dedicated sales team:

Highway Safety Developments Ltd., Knocktopher, Co. Kilkenny, R95 TW83.

Phone: 056-7768702 | **Email:** sales@hsd.ie | **Fax:** 056-7768854

Website: www.hsd.ie [including webshop]  



INDEX

| | |
|---|-------|
| HSD Footpath Access Platform & SAFEKERB, Anti Slip Mat | 3 |
| Pedestrian Barriers & Road Barriers | 4 - 6 |
| Manual Entry Barriers, Height Restriction Barriers, Safety Mirrors | 7 |
| Speed Control Ramps, Temporary Ramp, Maibach Barrier | 8 |
| Highway Island Bollards, Junction Markers, Junction Definition Posts | 9 |
| Reflex Post, Decorative Bollards, Glasdon Bollards | 10 |
| Decorative Railings and Bollards, Cast Aluminium, Removable Lockable Bollards, Collapsible Bollards | 11 |
| Musoir, Chevreflex, Pedestrian Railing, Door Protectors, Pole Protectors | 12 |
| Cones, Spring Cone, Pack-A-Cone, Skipper Tape, Cone Lights, Roto Lights | 13 |
| Traffic Control Vehicles, IPV Crash Cushion | 14 |
| LED Mat, Road Flare, Light Bar | 15 |
| Rapid Incident Response Service | 16 |



Other brochures available upon request or to download from our website

HSD FOOTPATH ACCESS PLATFORM

HSD Footpath Access Platform is delivered in modular form and is easily assembled on site. The height of the platform is adjustable to suit height of footpath. The platform and ramp sections are covered with unique anti slip mat walkway panels. Both handrails have class Ref 2 of EN 12899 red and white high intensity panels. The full unit is galvanised and receives yellow stove enamelled powder coat paint finish.

NOTE:

The platform must be bolted to kerb / pavement before use.



SAFEKERB



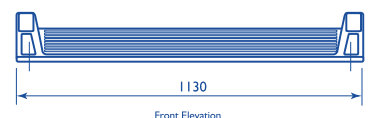
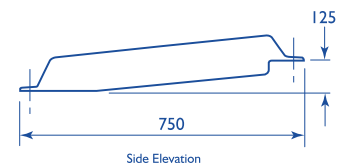
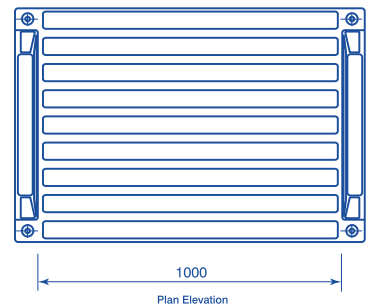
NOTE:

The SAFEKERB must be bolted to kerb / pavement before use.

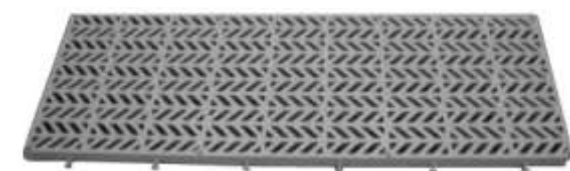
SAFEKERB has been designed to provide a safe means for wheelchair & pushchair users to reach road level where a footpath has been closed for street works as required by the "Safety at Street Works, Code of Practice".

SAFEKERB has been designed to meet the "Wheel Chair Boarding Ramp Specification" and features:

- Effective non-slip surface
- Moulded in high visibility yellow using light-stable pigments
- Simple location to kerb accommodates wide range of kerb heights
- Recessed fixing point
- Lightweight & portable
- Stacks for transport & storage
- Tough GRP construction, made for the job
- Customers name or logo can be moulded into this product
- Recommended maximum weight 350kg



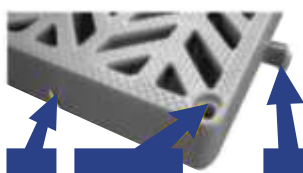
ANTI SLIP MAT



ANTI SLIP MAT - WALKWAY PANELS are a long lasting, low maintenance alternative to traditional materials used for walkway or platform construction.

They are ideal for jetties, boardwalks, decking, temporary floors, roof platforms, wet areas, attic or shed flooring, wash down bays, stairs, mats around swimming pools or machinery, etc.

Thousands of dimples cover the entire top surface to prevent slips, even when barefoot.

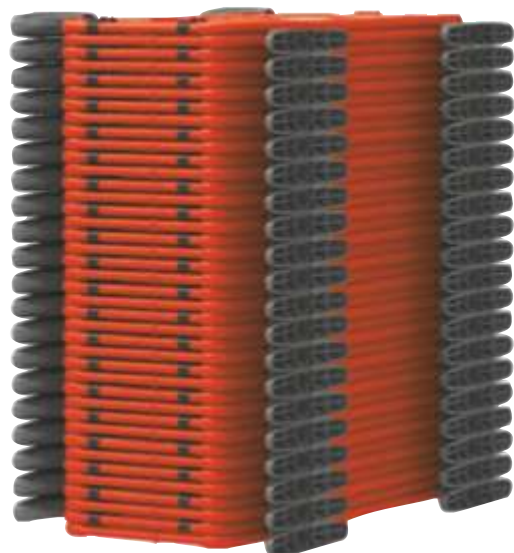


- More economical than alternatives over time
- Impervious to corrosion, rot, mildew or insects
- Friendly to aquatic environments - allow light, water and air through
- Open slots help to minimise storm damage
- Do not contain toxic chemicals
- Moulded in one piece from UV-stabilised polypropylene resin for strength & durability
- Unaffected by salt water and most chemicals
- Quick to install, clip together in either direction
- Recessed elongated screw holes moulded in
- 15 year Structural Warranty

PEDESTRIAN BARRIER FRONTIER BARRIER



A NEW JSP blow moulded barrier manufactured from UV stabilised impact modified HDPE. The design process was carried out in tandem with leading UK contractors to maximise wind flow through and around the system for unbeatable stability. Tested to ensure wind stability classes within BS8442 are achieved. Frontier™ Cross-Link™ fully meets guidelines as set out by the Safety at Street Works and Road Works: A Code of Practice.



Stackable

Locking design maximises stability when stacked for storage/transporting correctly

Surefoot™ Anti-Trip

Designed to prevent pedestrian/worker accidents. They are also painted in a high visibility yellow and feature two reflectors per foot for extra visibility in low light situations.

Surefoot™ Barrier Feet

The most robust general purpose feet in the market with excellent surface grip weighing 3kg each.

Lamp Attachment Area

A specific area has been created in the mould of the barrier to allow road safety lamps to be attached for extra visibility and warning.

Coloured and Embossed name/logo branding

A combination of colour coded panels and feet can be used to create an eye-catching corporate identification. There is also a designated panel on the barrier to add a contractor's name/logo, embossed in black. Minimum order quantities apply.



Surefoot Bock™

A 6.5kg recycled PVC foot cover. Anti-slip studs on base for grip to surface and stacking together.



Surefoot Bock™ Options

Can be used on one or both sides so that the anti-trip feature can still be implemented.



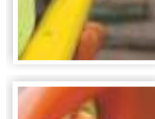
Stability Poles connected to Surefoot Bloc

The Stability Poles can be connected to the Surefoot Bloc™ to produce an anchored weight when another barrier will not fit the space, saving the extra cost of additional barriers.



COLOUR CODING & CUSTOMISATION

- A combination of colour coded panels and feet can be used to create an eye-catching corporate identification
- Designated panel on barrier to add contractor's name/logo
- Minimum order quantities apply



STRONGWALL BARRIER

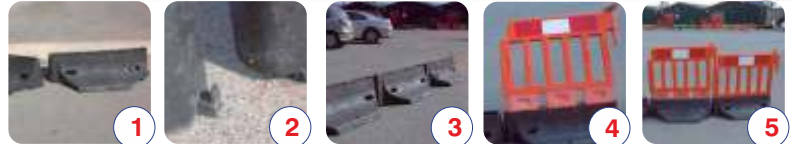
Designed to fill demand for a very stable barrier to withstand and arrest the fall of stumbling person

- Acts as visual barrier to protect pedestrians from moving vehicles and deep excavations
- Can withstand a sideways force up to 45kg
- Easy to assemble: each section slots into the base reinforcing the wall as it builds, thus creating a rigid Strongwall
- HD moulded to section can be water filled adding a further 15kg
- Difficult to dismantle by unauthorised persons
- Base can be supplied in red, white and black
- Top sections can be supplied in white or orange



Base weight: 20 kg
1000mm x 1080mm, 520mm width

PATENTED PRODUCT



MINI GUARD / SITEGUARD



PEDESTRIAN BARRIERS



Pedestrian Barriers are galvanised and have an overall length of 2.5 metres and 1.1 metres high. The barriers are interconnectable and have self supporting legs.

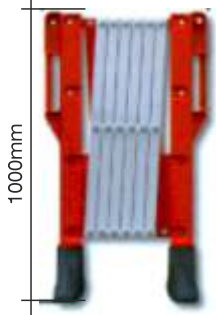
MANHOLE WORK GATE BARRIER



- Designed to meet many internal and external applications
- Manufactured from the highly durable polypropylene
 - Supplied as assembled 4 gate styles c/w clip-on hinges
 - Comes supplied with a class Ref. 2 of EN12899-1 reflective tape for higher visibility in poor light conditions

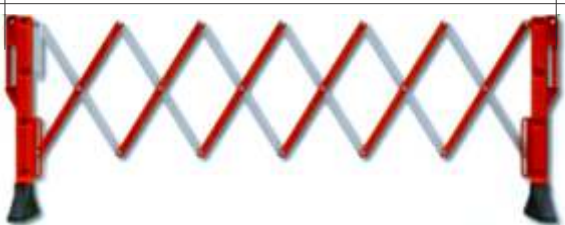


XPANDA™ BARRIER



1000mm

- Expanding barrier
- Easy to use and transport
- Flexible width
- Ideal for fencing off variety of areas
- Fully compatible, easily integrated into a Titan barrier system
- Ability to offer bespoke dual colour coded system



MAX LENGTH 3100mm

- Available in colours:
RED / WHITE YELLOW / BLACK
BLUE / WHITE GREEN / WHITE

ALPHABLOC WATERFILL BARRIER

The uniquely foldable AlphaBloc Space Saver has been developed as a convenient alternative to the conventional style of water filled separators, allowing increased quantities on a pallet at less stacking height.





LESS STORAGE SPACE, MORE ROAD COVERAGE





UNIQUELY FOLDABLE







LOGO HERE

UNIQUE FOLDING DESIGN
Blow moulded HDPE blocs with strong durable hinge system and carry handle.
1 mtr long x 600mm high x 400mm deep.

INCREASED STABILITY
Water fillable to increase ballast / weight for added stability.

CORPORATE BRANDING
Large 180x110mm plate area enables contractor details to be embossed and highlighted, whilst also acting as a pilferage deterrent

CONFIGURATION
Acute angled bloc design allows for multiple configurations on both flat and uneven surfaces

DIMENSIONS

| | |
|--------|--------------------------------|
| Weight | 5.5kg (Empty) 20+kg (Full) |
| Height | 626.5mm |
| Length | 1064mm |
| Width | 391mm (Open) 118mm (Closed) |

MATERIAL

| | |
|------|--------------|
| Body | Polyethylene |
|------|--------------|

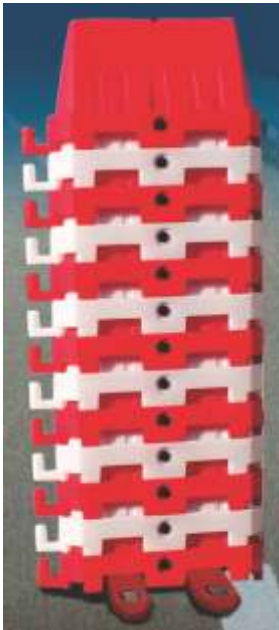


WATER FILL ROAD SEPARATOR BARRIER

Unit size: 1000mm long x 700mm high x 400mm wide.
Filled weight: 80kg

Barriers are stackable giving reduction in space required for storage and reduction in transport of barrier.

Easy to use linking system (male and female) which enables straight or curved configurations.
Easy to fill via lid on top.
Easy to drain via plug at bottom.
Available in red or white.
Excellent impact resistance.



MANUAL ENTRY BARRIERS

- Manual entry barriers have a counter balance and therefore have a maximum boom length of 5,5 metres.
- The barriers are galvanized and stove enamelled white.
- The boom can be supplied with a Stop Sign on one or both sides and can also have red and white reflective applied for night time visibility.
- A holding post is supplied to enable the barrier to be bolted down for night time - no entry and safe



HEIGHT RESTRICTION BARRIERS



- Manufactured from galvanised steel tubing.
- Unit receives a stove enamelled powder coat paint finish with reflective strips.
- Height, width and colour or barrier can be manufactured to your requirements.

SAFETY MIRRORS



- Convex Safety Mirrors are slightly domed, sturdy surveillance mirrors in impact proof acrylic
- 600mm diameter, aluminium backing and acrylic plastic front
- Suitable for both outdoor and indoor use
- Supplied with fixing bracket to bolt onto a flat surface or wall
- We can also supply required pole size and fixing for same
- Convex Mirrors only function in one direction, therefore if there is a situation which requires view in two directions we manufacture a winged pole to accommodate 2 mirrors
- VANDAL PROOF MESH - we manufacture vandal proof mesh which is galvanised and stove enamelled grey

SPEED CONTROL RAMPS



- Speed control ramps available in 50mm and 75mm heights
- Black and yellow sections come complete with cats eyes
- 8 bolts per metre provide a secure fixing
- When installing onto tarmacadam, an adhesive is used to keep in place
- Can also be installed onto concrete
- Signage (Speed Ramps Ahead) also manufactured to consumer requirements
- We provide an installation service



TRANSIT TEMPORARY RAMP



This Speed Bump is used for temporary traffic speed reduction in target areas. This speed bump is constructed of plastic sections with rubber padding on the bottom to prevent skidding

Length: 3.00m
Weight: 12kg

- Simple to install
- High stability
- Low maintenance
- Compact - will fit in trunk

- Convenient carrying case
- Cost effective
- Multiple uses
- Easy to transport



MAIBACH KERB SYSTEM

The barrier is 1 metre long and is interlinked.

It is coloured high Visibility yellow and at every third section a 750mm vertical delineator post is installed.

This delineator post is flexible and when hit by a car or lorry will return to its original position.

The delineator post has a reflective strip in white or red for night time visibility.



REBOUND SIGNMASTER™ BOLLARD

A passively safe, non-illuminated bollard tested to Performance Standard NE4/100.

- 360-degree reflectivity provides excellent all-round visibility, making it ideal for use at junctions.
- Made from double-skinned, passively safe Impactapol™ Material.
- Drive-through performance proven to Performance Standard NE4/100 in testing by TRL.
- Large 300mm retroreflective signface helps increase safety.
- Retro reflective materials are highly visible by day and by night and all reflectors have a warranted life of 10 years.
- Optional side patches have class-leading size and are angled for a wider side view.
- Recessed reflector panels are tamper, vandal and weather resistant.
- Illuminated Rebound Signmaster LED Bollard also available.
- One-piece bollard with integral fixing points prevents twisting.
- Extensive range of fixing options available.
- Bollard: Impactapol Material.
- Fixings: Stainless steel.
- Retroreflective sign and patches.



DIMENSIONS

- Height: 1046mm. Width: 398mm.
- Depth: 200mm. Sign face: 300mm diameter.
- Front/rear patch true visibility area: 165,183mm².
- Side patch area: 26,820mm² per patch.
- Total side patch area: 53,640mm². Weight: 6kg.

F902 - JUNCTION DEFINITION POSTS

As specified in the Traffic Signs Manual: Sign F902 – Junction Definition Post. We supply 2 options: Reflex and Rigid

REFLEX

A similar product to our HSD Reflex Post. They can be driven over and they will reflex back to shape, making them virtually unbreakable.

Installed in a similar manner to the Rigid JDP, with options for soft verge installation and concrete installation.

Material:

Special synthetic
Height: 1000mm
Diameter: 200mm
Weight: 3kg
Reflective Foil:
 RA2 of EN12899



Ground plate
(installation in concrete)



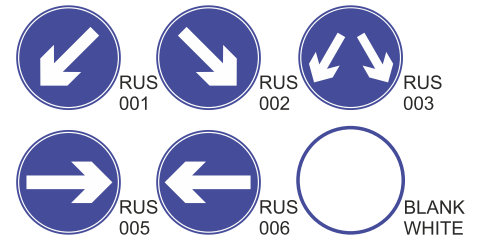
RIGID

Material: Plastic
Diameter: 200mm
Height: 1000mm
Reflective Foil:
 RA2 of EN12899
 3 Legged Base
 for Setting
 in Concrete

Our standard JDP is made from uPVC, dark green c/w reflective light green and white bands.



SIGN OPTIONS:



ROUND FLEXI SIGN BOLLARD

Flexible Reboundable Bollard c/w 2 Posts.

Available in single sided or double sided
 Available in 2 sizes - 450mm & 600mm

STOCK CODE

BOL450FBSS

450mm Round Flexi Sign
 Bollard Single Sided

BOL450FBDS

450mm Round Flexi Sign Bollard

BOL600FBSS

600mm Round Flexi Sign Bollard
 Single Sided

BOL600FBDS

600mm Round Flexi Sign Bollard
 Double Sided



DURAFLEX BOLLARD



DuraFlex a durable and passively safe traffic bollard that will rapidly return to a vertical stance following an impact

- All round 360° visibility
- Single or twin aspect
- Impact tested
- BS 8442:2006 compliant
- 100 % Recyclable shell
- Compatible with any standard base light, socket or ground anchor

HSD INTERNALLY ILLUMINATED BOLLARD



Complete with base light
 • Square Top – 350 mm
 • Round Top – 600 mm

HSD REFLEX POST

Web and video link: <http://www.hsd.ie/road-safety/bollards/hsd-reflex-post/>

The bollard is very flexible with the ability to be rolled or crushed and always restoring to its original shape, every time. The elastic reflective sheeting is not torn when bent or crushed. The fixings provide for easy installation to both concrete and tarmac surfaces.

Perfect for use as:

- Delineator post
- Island bollard
- Car park definition
- Footpath definition
- Towns / Villages
- Emergency access areas
- Can be used as a block off system and still provide unrestricted access for emergency services.



Specification:

- Polyurethane flexible plastic, 1.48 kg weight
- 1000mm, 800mm and 50mm high x 80mm Ø with 200mm base
- Complete with 4 reflective strips
- 3 no. Ø 18 x L90 x 10mm screw fixings included
- Fixable to Concrete or Tarmac
- Certified by DIN EN ISO 9001:2008

Adaptor attachment to fit top of bollard allows for:

- Plastic sign Ø 300mm. Single sided or double sided with any message printed on
- Solar powered flashing lamp with on/off switch. No batteries required with inbuilt solar charger and photo cell ensuring light only flashes in the dark.



DECORATIVE BOLLARDS



Moulded from Polyethylene these bollards are extremely durable with outstanding impact, fracture and shatter resistance properties tested to BS2782.

They are manufactured in a traditional style and are suitable for both urban and rural environments. ALL BOLLARDS COME WITH REFLECTIVE BANDING

FIXING OPTIONS

ALL OF THESE BOLLARDS ARE 100% RECYCLABLE.



Permanent Fixing (PM)

For permanent fixing the bollard base is concreted in below ground.



Anti-Ram Fixing (AR)

The bollard is supplied as a 'sleeve' that sits over a robust steel tube core that is permanently concreted into the ground.



Socketed Fixing (S)

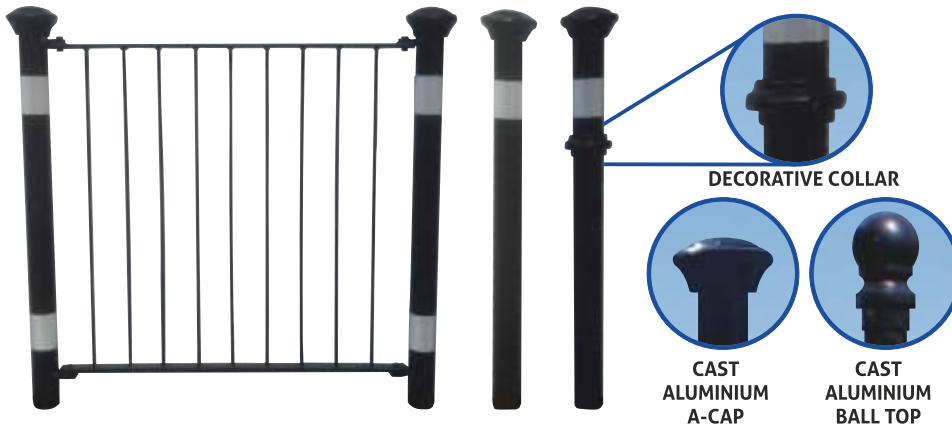
This two piece system allows the bollard to be quickly removed to allow immediate access or replacement.



Surface Fixing (SM)

The bollard is supplied with an integral circular base with four bolt holes for quick and easy fixing onto a suitable concrete base.

DECORATIVE RAILINGS & BOLLARDS



We manufacture and install railings and bollards to meet individual project needs. Railings and bollards can be designed to match other signage on site. All receive stove enamel powder coat paint finish (40 microns minimum)

BOLLARDS:

- Standard bollards size 1200mm x 76mm
- Spec: galvanised steel to EN1461 with durability rating of 20 years
- Options: cast aluminium A cap or ball cap.
- Decorative collar
- Class RA2 reflective band 100mm

RAILINGS:

- Railing is available in 1000mm, 1500mm and 2000mm long sections.
- 2 No 76mm post fixed at each end.
- Hot dip galvanised to EN1461 with a durability rating of 20 years.
- Cast aluminium cap fixed to top of post.
- 2 No Class RA 2 High Intensity reflective band – 100mm high fixed to each post.
- Centre railing 12mm visi rail fixed to flat bars 50mm x 6mm top and bottom.
- Railing available - galvanised only finish or powder coat paint finish.



REMOVEABLE LOCKABLE STEEL BOLLARD



Base including Cap & Bollard With Link



Post height 1 metre (76mm ø) galvanised, painted white and stove enameled complete with reflective strip for visibility.

Shoe 300mm installed below ground level c/w Welded Cap.

Locking System Base to Bollard



COLLAPSIBLE STEEL BOLLARD

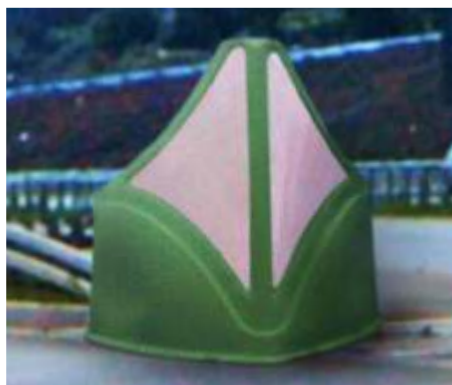


Bollard 1m high x 89mm ø + base plate.



View of surface mounted lockable steel bollard in horizontal position

THE MUSOIR



The musoir has been specially designed to alert motorists of upcoming road intersections and slip roads, per European network requirements

- The Musoir is manufactured from a UV Stabilised Polyethylene which makes it extremely strong and robust
- Available in a Small and Large size
- The Musoir incorporates Class Ref. 1 or Class Ref. 2 Reflective Arrows
- Musoirs come in two standard colours, green & blue for both national and motorway routes
- Musoir can be fixed in place using anchor bolts or it can be partially filled with water
- It can also be used for storing bags of salt or grit if required
- The maximum weight of the Large Musoir is 55kg
- The maximum weight of the Small Musoir is 25kg
- Both Musoirs can also be manufactured from Affinity Grade PE - a flexible plastic.

CHEVROFLEX ULTRA™ SIGN SYSTEM



Passive Safe Sign System

- Available in a wide variety of configurations, customised to meet your individual needs.
- Certified passively safe to Performance Standard NE3/100.
- Chevroflex Ultra exceeds industry standards for motorcycle friendly, passively safe street furniture.
- New Impactaflex™ material has been specially developed to offer superior rigidity and resilience combined with class-leading recovery performance after a drive-through collision.
- Highly visible wall effect – offers a clear indication ahead of a bend of hazard in the road.
- Easy to install socket for quick and easy sign replacement.
- Three standard sizes of chevron: 400mm, 600mm or 800mm.
- Modular socket design allows for unlimited number of Chevrons.
- Available as a left-hand bend, right-hand bend or a roundabout unit with a Turn Left sign face.
- Available with or without a high-visibility border

PEDESTRIAN RAILING - INTERCLAMP

It is a versatile range of quality galvanised malleable iron pipe fittings with a multitude of uses. Designed for easy, simple and fast erection of rigid structures by hand with the minimum of tools. It is a cost effective, efficient system,



particularly compared with traditional methods of construction such as welding, where specialist tools and extensive training and experience are required. Interclamps are made from malleable iron manufactured in conformance with BS EN 1562:1997, a dependable and well-proven material for this type of product.

PEDESTRIAN RAILING



DOOR PROTECTORS

Many areas around a car park, factory yard, etc. may need protection. See below some examples of door protectors manufactured and installed by HSD. If you have an identifiable area that requires protection, we can measure, manufacture and install to your requirements.



POLE PROTECTORS



TRAFFIC CONES

JSP® DOMINATOR

Two part moulded cone with LDPE top and heavy duty composite base, complete with Des 2 sleeve.

Conforms to BS 873 part 8 1985 category A.



525mm



750mm



1000mm

BRANDING

Cones available to order embossed conical or base. Minimum quantities apply.



Cone-mounted roadwork signs available.



No Parking Cone



All Rubber Cone

ConeLITE

- Single battery lamp
- LED light source for increased battery life
- Photocell operated



RotoLITE

- Lightweight Roto-Lite attaches securely to your traffic control cones to ensure visibility by all.
- Wind powered rotating beacon does not require batteries or maintenance.



PACK-A-CONE

- Ideal for use in emergencies or car breakdowns
- Quick and easy to use
- Lightweight and easily packed away
- Robust and stable due to low centre of gravity
- Highly reflective, up to 300 metres
- Integrated powerful flashing light for better visibility in dim conditions
- Requires very small storage area in the boot
- Complete with neat carry bag with clear top and zipped opening
- Includes batteries (2 x AAA)



EXTENDABLE CONE BARS

The Cone bars have a securing hoop at each end 80mm in diameter enabling them to be used with almost any cone on the market.

Standard width of 1300mm but can be extended to a maximum width of 2220mm based on the central point of each securing hoop.

SKIPPER



Skipper is an award winning way to cordon off any outside area, creating safer environments with high visibility 9m tape.

FEATURES:

Tape Lock: Lockable button to prevent unwanted spooling of tape.

End Clip: Unique tape end clip for attachment when cones are not available.

Top Cap: Removable top cap for additional attachments i.e. Light / sign holder.

Fixing Holes: Screw holes for permanent fixture.

SPRING CONE™



- Compact for easy storage on any truck or in vehicle trunk.
- Light weight and compact, cones weigh less and pack-up in a fraction of the space of traditional highway cones.
- Quickly deployed Spring Cone™ delineates traffic at any scene
- Plastic Holder - holds 6 No. Spring Cones in space saving pack.
- Cone is made of durable, bright orange, flexible mesh material with a heavy duty rubber base.
- Flexible spring allows cone to automatically self deploy.
- Rubber base securely grips the road and holds cone in place in heavy traffic conditions.

EMERGENCY LED KIT



- Emergency **LED** kit for dangerous zones, accidents etc.
- 9 different flashing patterns
- Charging from the mains or cigarette lighter
- Lithium-ion battery, runtime from 5 to 60 hours
- Magnetic, shock resistant and waterproof

c/w convenient storage case
6no road flares per case



LED mat

4 reflective arrows (yellow on black ground)

36 LEDs (9 LEDs each one)

3 mode options: blinking, fading and permanent light

The LED mat has magnetic pads and eyelets, and can be attached easily to any surface.

Delivery comes including a red bag for storage

Moisture resistant and CE marked



Size: 82 x 44 cm
Material: PVC
Weight: 1.125 kg (with bag + batteries)
Batteries: 4xAA 1.5V
Duration: max. 50 hours (with 1 battery set)



ROAD FLARE

- 2" height x 8" diam.
- 20 Ultra Bright Red LED's. Emits light at 20-25° angle to oncoming traffic for maximum nighttime visibility.
- 360° rotation provides visibility to oncoming traffic from all directions: 190 rotations per minute
- Visibility: ½ mile - 1 mile
- Impact resistant polycarbonate withstands tire impacts and vehicle roll-overs
- Available in 3,4 or 5 unit bags for easy storage in vehicle trunks and apparatus.
- Available in 8 unit box.
- Weather resistant, shock resistant and vibration resistant.
- Powered by (4) AA batteries (not included)
- 60 - 80 hour battery life
- Provides years of safe and effective operation.



Product Dimensions: 320 mm L x 220 W x 65 H

DURABLE AND COMPACT HALF SIZE LIGHT BAR

Durable and compact.

Half size LIGHT BAR with powerful generation 3 LED's. Perfect for Security Applications.

**Draws less than 2 amps.
15 Flash Patterns**



ULTRA Switch Box:
With an LED Display the ultra switch box allows for full control of all light bar function



PRODUCTS FEATURES:

- 12 Volt System
- Built in cigarette plug
- 100,000 hour life span
- Durable magnetic hold
- 6mtr o cable provided
- Ultra control box with LED
- Display included

IPV CRASH CUSHION



We are Ireland's exclusive agents for Scorpion Crash Cushion which is imported under agreement from TrafFix Devices Inc, USA. We manufacture bespoke traffic management vehicles to customers specific requirements. The Scorpion Crash Cushion is revolutionary in its design, providing unrivalled performance due to its modular design.

All lights can be worked from a separate generator, when cushion is in place arrow and lights work independently from vehicle.

HIRE OF IPV CRASH CUSHION

We have a number of crash cushions available for hire. Please contact us for more details.

INCIDENT RESPONSE TRAILER

Custom built to customer specifications.

Available to hire and sell.

We custom build incident response trailers to each customer's specific requirement.

We provide fully equipped trailers with all Traffic Management equipment.



RAPID INCIDENT RESPONSE SERVICE

- IPV & traffic management vehicles
- Temporary steel varioguard barrier
- Repair to damaged safety barrier
- Hire of warning signs and road cones
- We are a T.I.I. Vehicle Restraint Systems Repair & Replacement Framework Participant Company



Printed: JANUARY 2021