



CATALOGUE 2026

Traffic Safety & Site Equipment

Designed for professional importers



A WORD FROM THE FOUNDER



I founded Sino Concept with a clear objective: to offer **factory-direct pricing**, **European quality standards**, and **clear product specifications**.

I have been living and working in China since **2008**, which allows direct, daily involvement with factories, production, and quality control. Decisions are made on site, with no unnecessary intermediaries.



Our goal is simple:

you focus on sales and distribution, we take care of design, production, and logistics.

Thank you for working with Sino Concept!

Félix Bizouard
Founder & Managing Director

WHO WE ARE

- ✓ Founded in 2009, we design and supply traffic safety and urban equipment
- ✓ In-house product design
- ✓ Long-term manufacturing partners in China
- ✓ Operations based in Qingdao, China
- ✓ Head office registered in Hong Kong

WHY OUR CUSTOMERS WORK WITH US



FACTORY-DIRECT
PRICING



EUROPEAN
STANDARDS



REACH-COMPLIANT
MATERIALS



PRODUCTS DESIGNED
BY OUR TEAM,
NOT COPIED



SAME QUALITY FROM
ONE ORDER
TO THE NEXT

CONTENTS

Durable & Reliable

ROAD & TRAFFIC SAFETY DEVICES

SPEED CUSHIONS.....	05
LANE DIVIDERS	06
GLASS ROAD STUDS	06
ALUMINIUM ROAD STUDS.....	07
RUBBER-BASED ROAD STUDS	07
PLASTIC ROAD STUDS	07
STEEL-BASED ROAD STUDS	07

CAR PARK SAFETY MANAGEMENT

SPEED BUMPS	09
ONE-PART SPEED BUMP	11
SPEED HUMPS.....	11
WHEEL STOPS	12
HGV WHEEL STOP.....	14
FLOOR BIKE RACKS	15
PARKING BARRIER (STANDARD).....	17
PARKING BARRIER (HEAVY DUTY).....	17
WALK BEHIND SALT SPREADER 25L	17
WALK BEHIND SALT SPREADER 45L.....	17

TRAFFIC CONTROL EQUIPMENT

TRAFFIC SAFETY CONES.....	19
METAL ROADWORKS BEACONS	21
PLASTIC ROADWORKS BEACON	21
SCANDINAVIAN DELINEATOR PANEL.....	22
BALLAST SANDBAG	22
EXPANDABLE STEEL BARRIER	23
MANHOLE SAFETY BARRIER.....	23

EVENT MANAGEMENT

CABLE RAMPS	25
MODULAR CABLE RAMPS.....	27
DDA CABLE RAMPS.....	29
CABLE PROTECTOR RAMPS - 1200MM	30
HOSE PROTECTOR RAMPS	30
DROP OVERS	31
FLOOR CABLE COVERS.....	31
CROWD CONTROL BARRIERS.....	32
CROWD BARRIER STILLAGE	32

STREET FURNITURE

BALL-TOP BOLLARDS.....	35
GROOVE BOLLARDS.....	35
DECORATIVE BOLLARDS	35
MITRE-TOP BOLLARDS	36
3 GROOVES BOLLARDS	36
DOME-TOP BOLLARDS	36
LOCKABLE REMOVABLE	36
BOLLARD SOCKET	36
FLAT-TOP BOLLARDS	36
CROSS PEDESTRIAN GUARDRAIL.....	37
DIAMOND PATTERN	37
PEDESTRIAN GUARDRAIL.....	37
SHANGHAI PEDESTRIAN GUARDRAIL	37
BALL-TOP PEDESTRIAN GUARDRAIL	37
DECORATIVE OUTDOOR TRASH BINS	39
HOOPED PERIMETER BARRIERS.....	39
LAMP POST PROTECTOR HOOPS.....	40
POLE AND COLUMN PROTECTORS	40

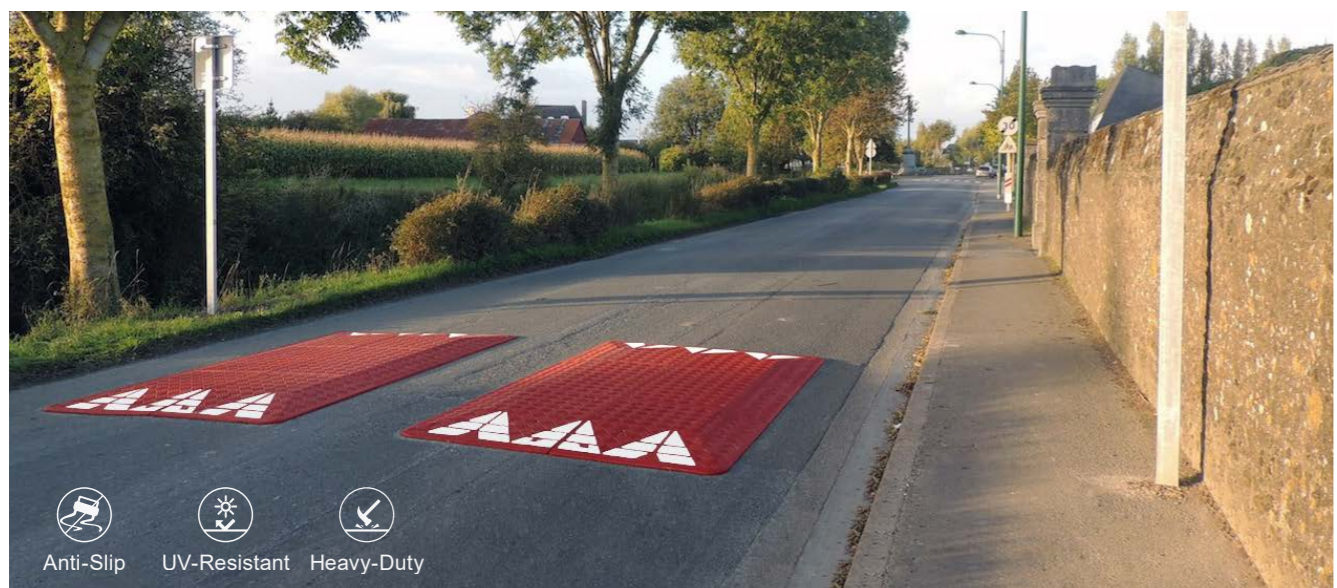
Road and Traffic Safety Devices

SPEED CUSHIONS



Durable and Eco-Friendly: Speed cushions made from premium recycled material, a mix of plastic and rubber, REACH compliant, UV-resistant, and weatherproof. Provides long-lasting protection, ideal for mid-sized parking areas.

ACCESSORIES:



SKID-PROOF SURFACE
Non-slip surface for better grip.

REFLECTIVE FILMS
Embedded thick thermoplastic reflective road marking films to enhance visibility and safety.

HEAVY-DUTY HARDWARE
Premium-quality screws and plastic anchors – rust-proof and highly durable.

AVAILABLE IN BLACK
Other colours on request.

COMPANY NAME OR LOGO
Can be moulded-in for easy identification.

CUSTOM-MADE PACKING
Designed for international shipping, easy storage and delivery.

TYPE	DIMENSIONS (L*W*H)
4 Parts (2 right corners + 2 left corners)	2000 x 1800 x 65 mm (6.56' x 5.9' x 2.56")
6 Parts (2 right corners + 2 left corners + 2 middle parts)	3000 x 1800 x 65 mm (9.84' x 5.9' x 2.56")

LANE DIVIDERS



PLASTIC-RUBBER COMPOSITE

Cost-effective, UV-resistant, and very sturdy.



REFLECTIVE FILMS

Embedded thick thermoplastic reflective road marking films to enhance visibility and safety.



360° SOLID GLASS ROAD STUD (PREMIUM VERSION)

Increases visibility and safety at night.



AVAILABLE IN BLACK

Other colours on request.

ACCESSORIES:



TYPE	DIMENSIONS (L*W*H)	GLASS ROAD STUDS
Eco (without road stud)	1000 x 130 x 50 mm (39.4" x 5" x 2")	/
Premium (with road stud)	1000 x 130 x 50 mm (39.4" x 5" x 2")	Ø 50 mm (Ø1.97")

GLASS ROAD STUDS



TEMPERED GLASS CONSTRUCTION

Durable, long-lasting, with excellent performance after installation.



AVAILABLE IN VARIOUS COLOURS

Different colours to improve visibility in various environments.



360° VISIBILITY

Optimal visibility in low light conditions.



EN 1463 STANDARD COMPLIANT

Ensures high performance and durability according to EN 1463 standards.

TYPE	DIFFERENCE	DIMENSIONS (D*H)
Glass road stud - Small	Recycled rubber for the base	Ø 50 x 55 mm (2" x 2.2")
Glass road stud - Large	Only tempered glass	Ø 100 x 50 mm (4" x 2")



■ ALUMINIUM ROAD STUDS

TYPE	DIMENSIONS (L*W*H)	MAX. LOAD
Heavy-duty	100 x 100 x 75 mm (4" x 4" x 3")	20 to 30 tons
Standard	100 x 100 x 75 mm (4" x 4" x 3")	10 tons



■ PLASTIC ROAD STUDS

DIMENSIONS (L*W*H)	MAX. LOAD
100 x 100 x 20 mm (4" x 4" x 0.8")	5 to 10 tons



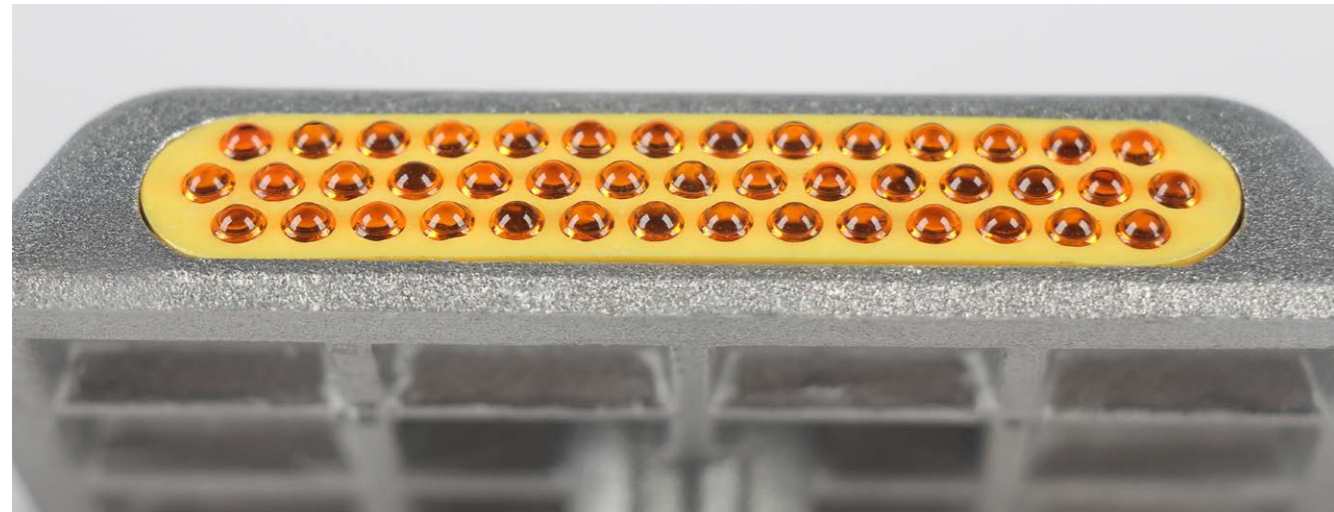
■ RUBBER-BASED ROAD STUDS

DIMENSIONS (H*W*T)
145 x 86 x 70 mm (5.7" x 3.4" x 2.75")



■ STEEL-BASED ROAD STUDS

TYPE	DIMENSIONS (L*W*H)
One side	110 x 50 x 70 mm (4.3" x 2" x 2.8")
Two sides	120 x 50 x 70 mm (4.7" x 2" x 2.8")



Car Park Safety Management



SPEED BUMPS

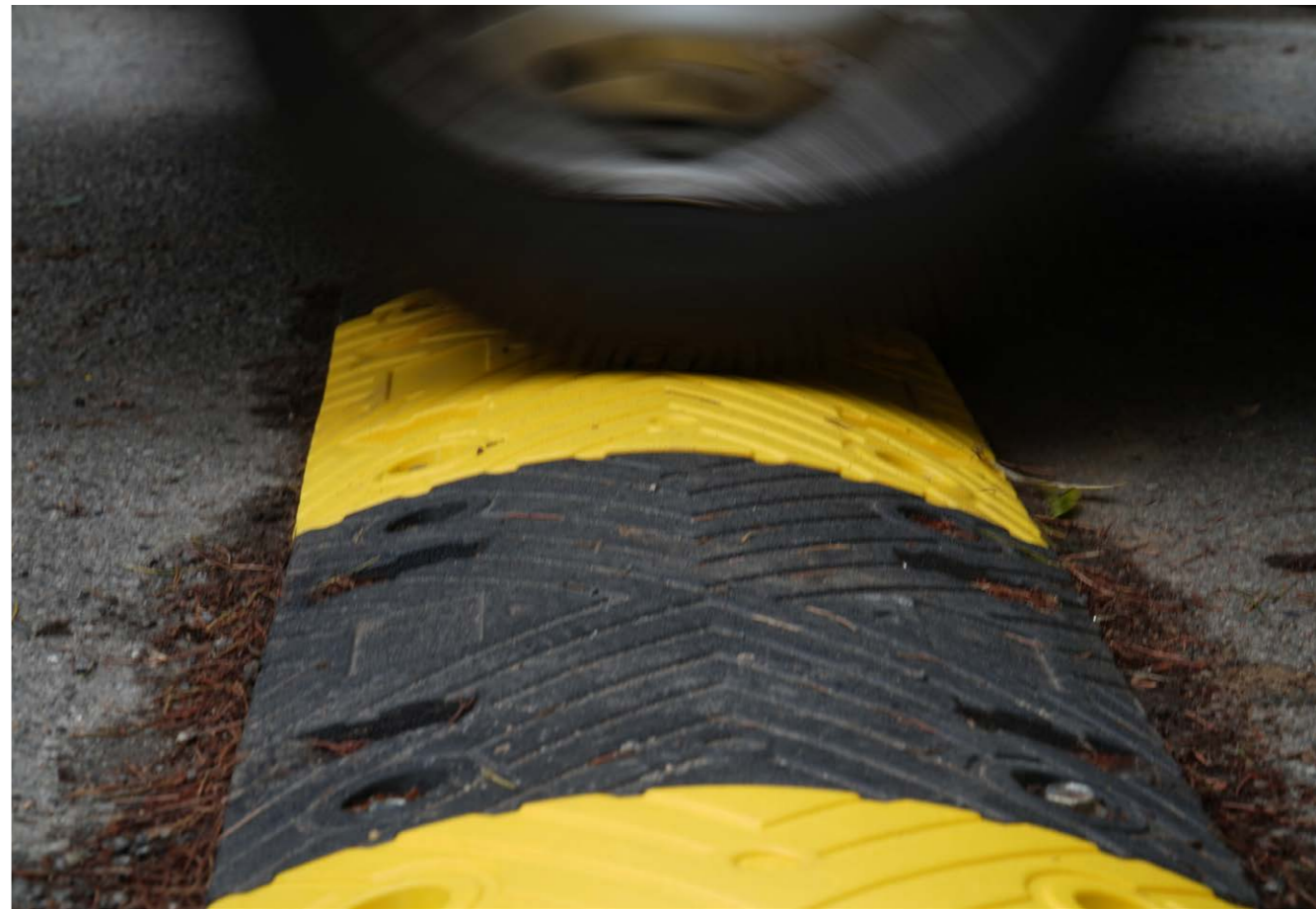
1. Standard version: Suitable for light vehicles and light utility vehicles under normal usage conditions. Maximum Load Capacity: 20 tons per axle.

2. Heavy-duty version: Suitable for light utility vehicles, with enhanced durability. Maximum Load Capacity: 25 tons per axle.

PARTS & ACCESSORIES:



HEIGHT	PART	DIMENSIONS (L*W*H)	MAX. CABLE DIAMETER
50 mm	Middle part	500 x 350 x 50 mm (20" x 14" x 2")	Ø 30 mm (Ø 1.18")
50 mm	End cap	250 x 350 x 50 mm (10" x 14" x 2")	Ø 30 mm (Ø 1.18")
70 mm	Middle part	500 x 400 x 70 mm (20" x 16" x 2.76")	Ø 35 mm (Ø 1.38")
70 mm	End cap	250 x 400 x 70 mm (10" x 16" x 2.76")	Ø 35 mm (Ø 1.38")





 PARTS / ACCESSORIES:

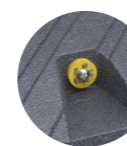


TYPE	DIMENSIONS (L*W*H)	MAX. CABLE DIAMETER
Middle part	1830 x 300 x 50 mm (6' x 12" x 2")	Ø 30 mm (Ø 1.18")
End cap	150 x 300 x 50 mm (6" x 12" x 2")	/

ONE-PART SPEED BUMP



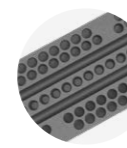
SKID-PROOF SURFACE
Non-slip surface for better grip.



180° GLASS BEAD REFLECTORS
Highly visible in all conditions.



CONVENIENT STORAGE
Screws and anchors stored underneath for easy setup.



2-IN-1 PRODUCT
Built-in channels for cable protection.



WHEEL STOPS

Durable and Eco-Friendly: Car Park Wheel Stop made from premium recycled material, a mix of plastic and rubber, REACH compliant, UV-resistant, weatherproof, and free from unpleasant odours, ensuring long-lasting protection and reducing costs.

 ACCESSORIES:



M12 Coach Screws, PE Plastic Anchors

PP Plastic Caps

TYPE	DIMENSIONS (L*W*H)	REFLECTIVE FILM COLOURS
550 mm (2')	550 x 150 x 100 mm (2' x 6" x 4")	Yellow, white
900 mm (3')	900 x 150 x 100 mm (3' x 6" x 4")	Yellow, white
1220 mm (4')	1220 x 150 x 100 mm (4' x 6" x 4")	Yellow, white
1830 mm (6')	1830 x 150 x 100 mm (6' x 6" x 4")	Yellow, white



SPEED HUMPS



SKID-PROOF SURFACE
Non-slip surface for better grip.



INTERLOCKING SYSTEM
Male and female connectors to prevent movement and allow quick installation.

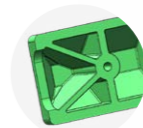


2-IN-1 PRODUCT
Built-in channels for cable protection.

 PARTS / ACCESSORIES:



HEIGHT	MIDDLE PART DIMENSIONS (L*W*H)	END CAP DIMENSIONS (L*W*H)	MAX. CABLE DIAMETER
30 mm (1.2")	500 x 600 x 30 mm (20" x 24" x 1.18")	250 x 600 x 30 mm (10" x 24" x 1.18")	/
50 mm (2")	500 x 600 x 50 mm (20" x 24" x 1.97")	250 x 600 x 50 mm (10" x 24" x 1.97")	2 x Ø 30 mm (Ø 1.18")
50 mm (2")	500 x 900 x 50 mm (20" x 35" x 1.97")	250 x 900 x 50 mm (10" x 35" x 1.97")	2 x Ø 30 mm (Ø 1.18")
70 mm (3")	500 x 900 x 70 mm (20" x 35" x 2.76")	250 x 900 x 70 mm (10" x 35" x 2.76")	2 x Ø 45 mm (Ø 1.77")
70 mm (3")	500 x 1200 x 70 mm (20" x 47" x 2.76")	250 x 1200 x 70 mm (10" x 47" x 2.76")	2 x Ø 45 mm (Ø 1.77")



HEAVY-DUTY STRUCTURE

Thick walls and V-shaped ribs for maximum strength in tough conditions.



REFLECTIVE FILMS

Embedded thick thermoplastic reflective road marking films to enhance visibility and safety.



CONVENIENT STORAGE

Screws, anchors, and caps stored underneath for easy setup.

AVAILABLE IN MORE COLOURS

Yellow, blue, white, red, etc.



■ HGV WHEEL STOP

Durable and Eco-Friendly: HGV wheel stop made from premium recycled material, a mix of plastic and rubber, REACH compliant, UV-resistant, weatherproof, and free from unpleasant odours, ensuring long-lasting protection and reducing costs.

❖ ACCESSORIES:



M12 Coach
Screws, PE
Plastic Anchors



MATERIAL

Plastic-Rubber composite

DIMENSIONS (L*W*H)

1000 x 300 x 150 mm (39.4" x 11.8" x 5.9")



CONVENIENT STORAGE

Screws and anchors stored underneath for easy setup.



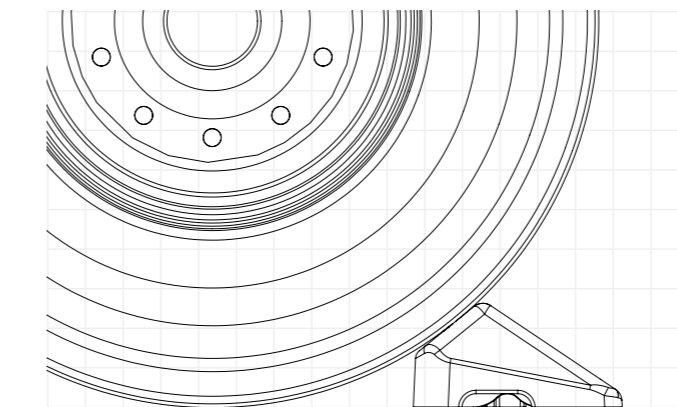
INTEGRATED HIGH-VISIBILITY MARKING

Mould-in yellow marking for enhanced visibility and safety.



EFFICIENT IMPACT DISTRIBUTION

Full-surface contact for stability and even impact distribution for durability.



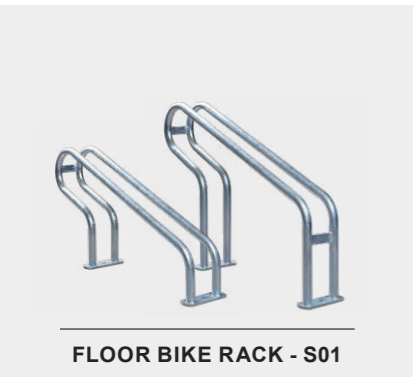
CONVENIENT HANDLES

Easy to carry and to install.

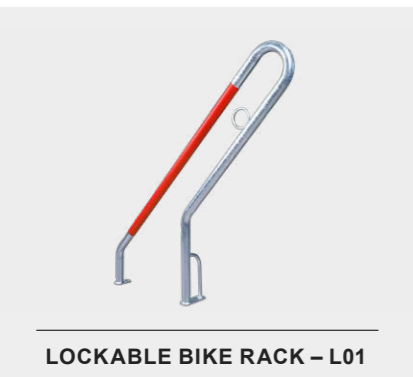
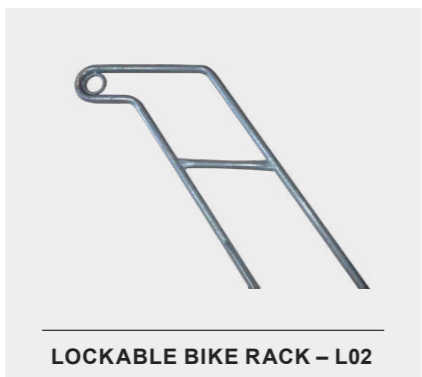
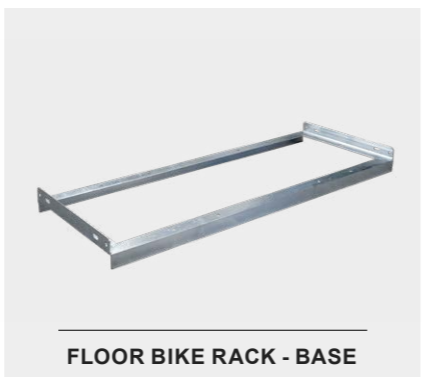
FLOOR BIKE RACKS



ACCESSORIES:


FLOOR BIKE RACK - S01

FLOOR BIKE RACK - S02

FLOOR BIKE RACK - S03

LOCKABLE BIKE RACK - L01

LOCKABLE BIKE RACK - L02

FLOOR BIKE RACK - BASE

TYPE	TUBE DIAMETER	MAX. TYRE WIDTH
S01, S02, S03	Ø 18 mm (Ø 0.7")	45 mm (1.8")

TYPE	AVAILABLE LENGTHS	WIDTH
BASE	700 mm (27.6"), 1000 mm (39.4"), 1050 mm (41.3"), 1100 mm (43.3"), etc	395 mm (15.6")





■ PARKING BARRIER (STANDARD)

Material: Mild steel tube.

Surface Treatment: Fully hot-dipped galvanised (after welding).



■ PARKING BARRIER (HEAVY DUTY)

Material: Mild steel tube.

Surface Treatment: Fully hot-dipped galvanised (after welding).



TYPE	WIDTH	HEIGHT
STANDARD	700 mm (27.6")	430 mm (16.9")
HEAVY DUTY	880 mm (34.6")	440 mm (17.3")



Hopper colour:
Customise

■ WALK BEHIND SALT SPREADER 25L

Hopper material: Polypropylene (PP).

Frame material: Steel tubing and powder-coated anti-corrosion finish.

Bolts, rods and linkages: Steel and electro-galvanised.

Spreader gear: Nylon.



Hopper colour:
Customise

■ WALK BEHIND SALT SPREADER 45L

Hopper material: Polypropylene (PP).

Frame material: Steel tubing and powder-coated anti-corrosion finish.

Spreader gear, bolts, rods and linkages: 304 stainless steel.

TYPE	DIMENSIONS (L*W*H)	SPREADING WIDTH
Salt spreader 25 L	1120 mm x 560 mm x 850 mm (44.1" x 22.0" x 33.5")	3000 mm (118.1")
Salt spreader 45 L	1110 mm x 670 mm x 835 mm (43.7" x 26.4" x 32.9")	4000 mm (157.5")

Traffic Control Equipment



TRAFFIC SAFETY CONES



MAXI GRIP HANDLE

Handle with groove and textured grip for easy, efficient use, even with gloves.



FILM PROTECTION

Reflective films are embedded with a 1 mm recess to prevent tearing.



UNIQUE STACKING SYSTEM

Cone trunks stack apart, preventing sticking and protecting reflective films.

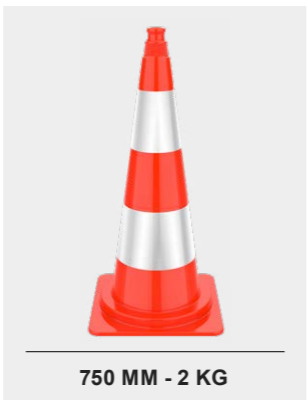
TYPE	HEIGHT	BASE DIMENSIONS	REFLECTIVE SHEETING HEIGHT	WEIGHT
300 mm	300 mm (11.8")	215 x 215 mm (8.5" x 8.5")	100 mm (3.9") x 1	0.5 kg (1.1 lbs)
500 mm	500 mm (19.7")	275 x 275 mm (10.8" x 10.8")	100 mm (3.9") x 2	1.1 kg (2.4 lbs)
500 mm (weighted)	500 mm (19.7")	275 x 275 mm (10.8" x 10.8")	100 mm (3.9") x 2	1.8 kg (4 lbs)
750 mm	750 mm (29.5")	350 x 350 mm (13.8" x 13.8")	150 mm (5.9") x 2	2 kg (4.4 lbs)
750 mm (weighted 1)	750 mm (29.5")	350 x 350 mm (13.8" x 13.8")	150 mm (5.9") x 2	3.2 kg (7.0 lbs)
750 mm (weighted 2)	750 mm (29.5")	365 x 365 mm (14.4" x 14.4")	150 mm (5.9") x 2	4.2 kg (9.3 lbs)
750 mm (highway)	750 mm (29.5")	400 x 400 mm (15.7" x 15.7")	150 mm (5.9") x 2	4.2 kg (9.3 lbs)



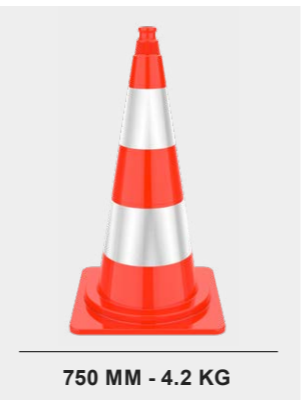
300 MM - 0.5 KG



500 MM - 1.1 KG



750 MM - 2 KG



750 MM - 4.2 KG



500 MM - 1.8 KG



750 MM - 3.2 KG

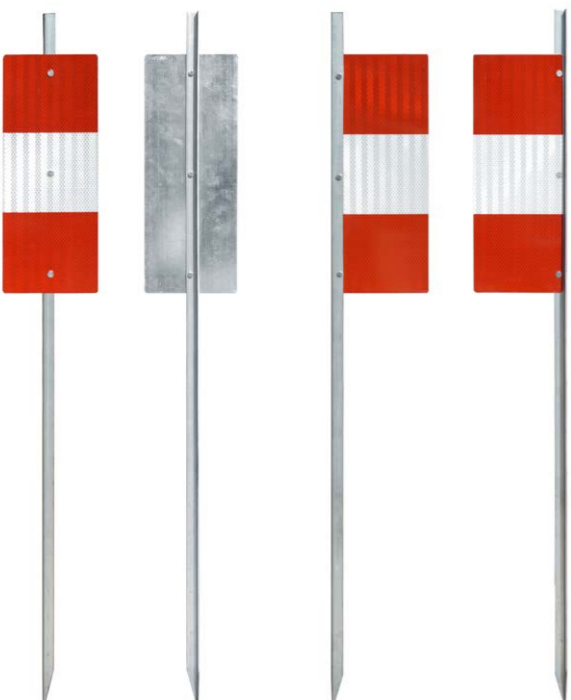


750 MM - 4.2 KG

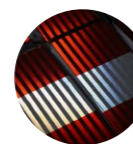


MORE COLOURS...





METAL ROADWORKS BEACONS



HIGHLY REFLECTIVE SHEETINGS
Engineering-Grade (RA1)
High-Intensity Prismatic Grade (RA3).



GALVANISED STEEL ANGLE & PLATE
Ensures durability and corrosion resistance.



REINFORCED STEEL RIVETS
Ensures optimal durability, even under intensive use.



ANGLED END
Allows fast and easy installation, even on hard ground.



SCANDINAVIAN DELINEATOR PANEL



HIGHLY REFLECTIVE SHEETINGS
Fluo Engineering-Grade (RA1)
Fluo High-Intensity Prismatic Grade (RA3).



DIRECTIONAL ARROW
Helps you to position the beacon in the correct direction.



CONVENIENT HANDLE
Easy to carry and install.



SAVE PACKING STORAGE
Stackable design saves space, prevents slipping, and keeps beacons organised.

HEIGHT	GALVANISED STEEL ANGLE	GALVANISED STEEL PLATE
1100 mm (43")	20 x 15 mm (0.78" x 0.59")	150 x 375 mm (5.9" x 14.7")

MATERIAL	DIMENSIONS (H*W*T)	REFLECTIVE SHEETING DIMENSIONS
Polypropylene (PP)	1000 x 225 x 22 mm (39.5" x 8.85" x 0.87")	800 x 190 mm (31.5" x 7.5")



PLASTIC ROADWORKS BEACON



CONVENIENT HANDLE
Easy to carry and install.



HIGHLY REFLECTIVE SHEETINGS
Engineering-Grade (RA1)
High-Intensity Prismatic Grade (RA3).



DIRECTIONAL ARROW
Helps you to position the beacon in the correct direction.



COMPANY NAME OR LOGO
Can be moulded-in for easy identification.



BALLAST SANDBAG



DOUBLE-STITCHED SEAMS
Strong stitching for long-lasting use.



HEAVY-DUTY ROPE
Easy to carry and handle.



8 ALUMINIUM EYELETS
Corrosion-resistant aluminium for a longer lifespan.



COMPANY NAME OR LOGO
Screen-printed logo for easy identification.

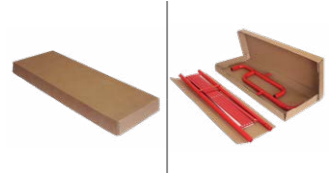
MATERIAL	DIMENSIONS (H*W*T)	REFLECTIVE SHEETING DIMENSIONS
Recycled high-density polyethylene (HDPE)	1300 x 280 x 60 mm (51" x 11" x 2.4")	1000 x 250 mm (39" x 10")

MATERIAL	DIMENSIONS (L*W)	DENSITY	CAPACITY
PVC-coated fabric	600 x 400mm (24" x 15")	640 g/m ²	15 kg (33 lbs) – delivered empty

EXPANDABLE STEEL BARRIER



☒ PACKAGE:



SEAMLESS, STRONG WELD

Strong welding to prevent cracks.



REINFORCED STEEL RIVETS

Ensures optimal durability, even under intensive use.



INTERLOCKING SYSTEM

For easy transportation and storage.



ANTI-SLIP FEET

Improves stability and ensures safety when installed.

HEIGHT	LENGTH	FINISHING TREATMENT
1000 mm (39")	Folded: 200 mm (8"), Unfolded: 2.85 m (9')	Anti-UV powder coating



☒ PACKAGE:



MANHOLE SAFETY BARRIER



SEAMLESS, STRONG WELD

Strong welding to prevent cracks.



REINFORCED STEEL RIVETS

Ensures optimal durability, even under intensive use.



INTERLOCKING SYSTEM

For easy transportation and storage.



ANTI-SLIP FEET

Improves stability and ensures safety when installed.

HEIGHT	LENGTH & WIDTH	FINISHING TREATMENT
1000 mm (39")	Folded: 150 x 150 mm (6" x 6"), Unfolded: 1.5 x 1.5 m (4.9' x 4.9')	Anti-UV powder coating

Event Management

CABLE RAMPS

Material of the base:

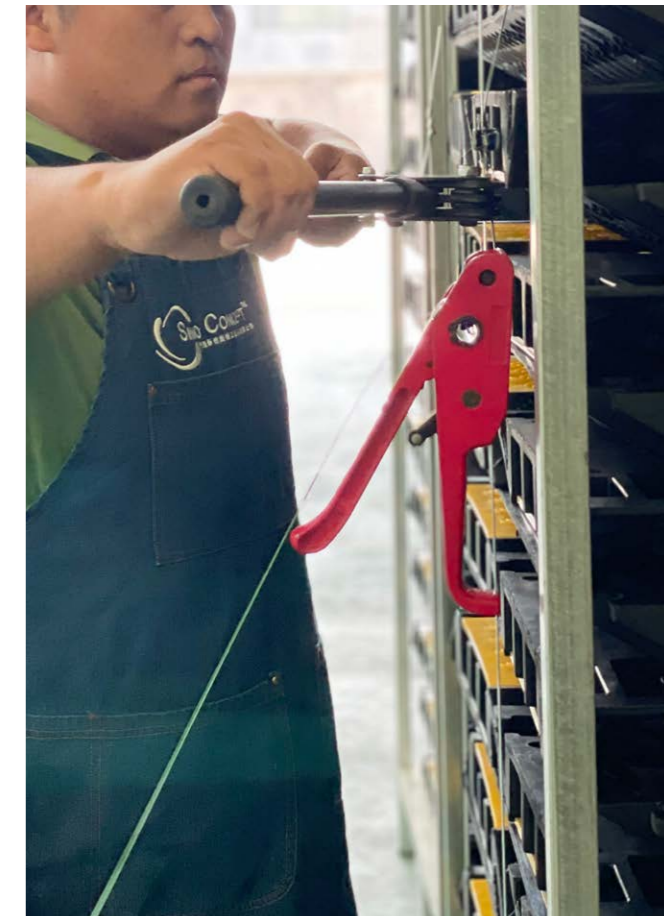
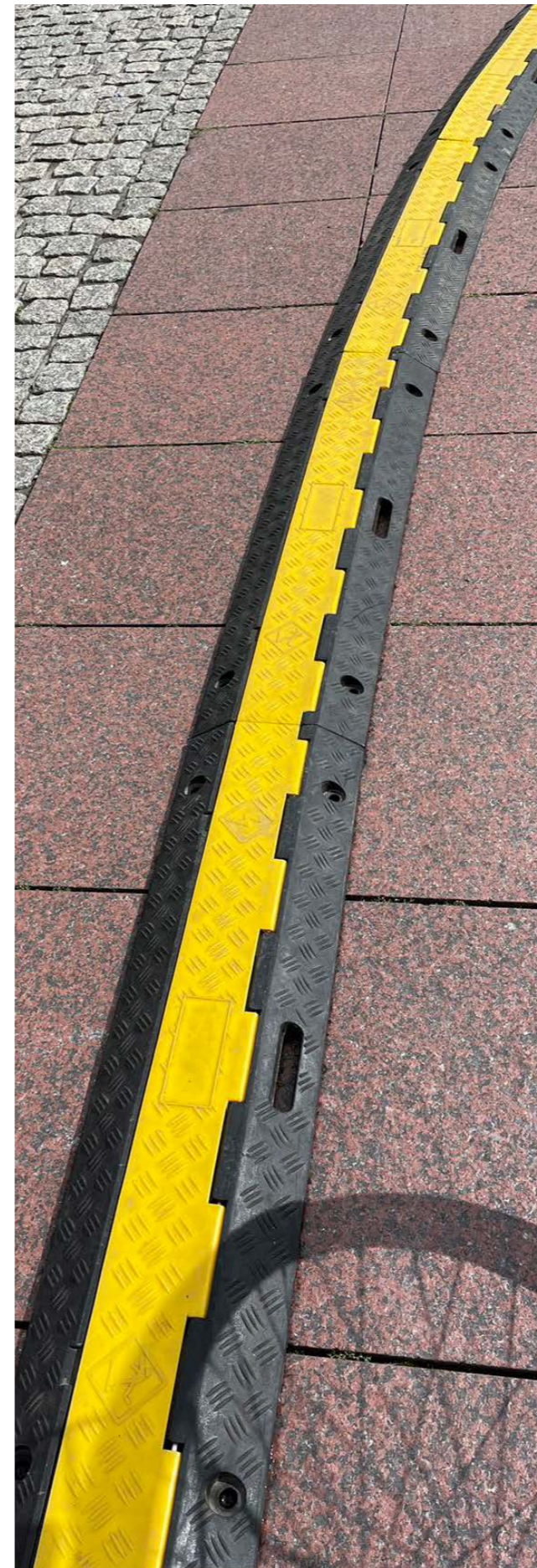
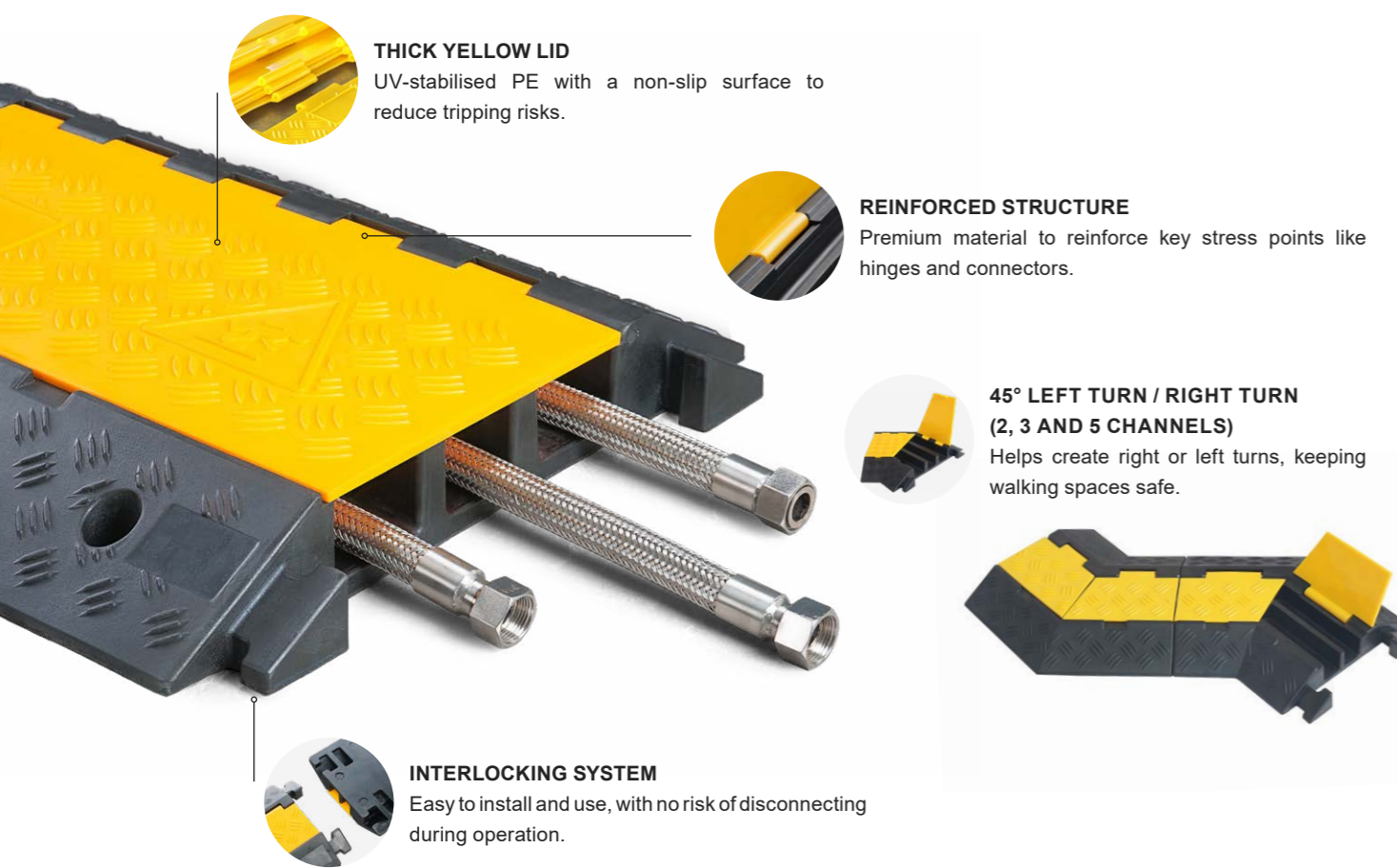
- Standard version:** Plastic-Rubber composite as a more economical option.
- Heavy-duty version:** Vulcanised rubber for flexibility and durability.

Both are REACH compliant, odourless, and built to last.

45° CORNER SECTIONS:



TYPE	DIMENSIONS (L*W*H)	CHANNEL DIMENSIONS (W*H)
2 Channels	990 x 240 x 45 mm (39" x 9.5" x 1.8")	30 x 32 mm (1.18" x 1.26")
3 Channels	900 x 500 x 70 mm (35.5" x 20" x 2.75")	65 x 50 mm (2.56" x 1.97") x 2, 56 x 50 mm (2.2" x 1.97")
5 Channels	900 x 500 x 50 mm (35.5" x 20" x 2")	38 x 32 mm (1.5" x 1.26")



■ MODULAR CABLE RAMPS

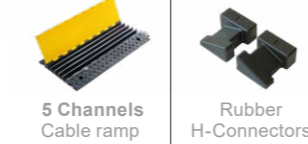


Material:

1. **Base & Ramps:** Vulcanised rubber for flexibility and durability.
2. **Cover:** UV-resistant polyethylene cover to endure extreme weather conditions and sunlight exposure.

REACH compliant, odourless, and built to last.

compatible product / accessories:



TYPE	DIMENSIONS (L*W*H, EXCLUDING CONNECTORS)	CHANNEL DIMENSIONS (W*H)
Middle part	895 x 370 x 50 mm (35.2" x 14.6" x 2")	37.5 x 35 mm (1.48" x 1.38")
Standard ramp	895 x 140 x 50 mm (35.2" x 5.5" x 2")	/
Gentle slope ramp	895 x 500 x 50 mm (35.2" x 19.7" x 2")	/
Half gentle slope ramp	447.5 x 500 x 50 mm (17.6" x 19.7" x 2")	/



MIDDLE PART



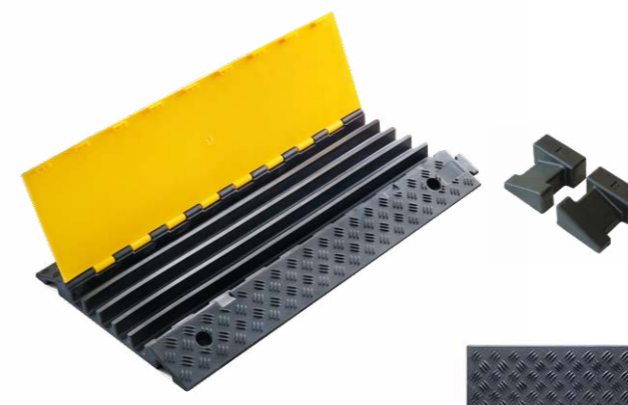
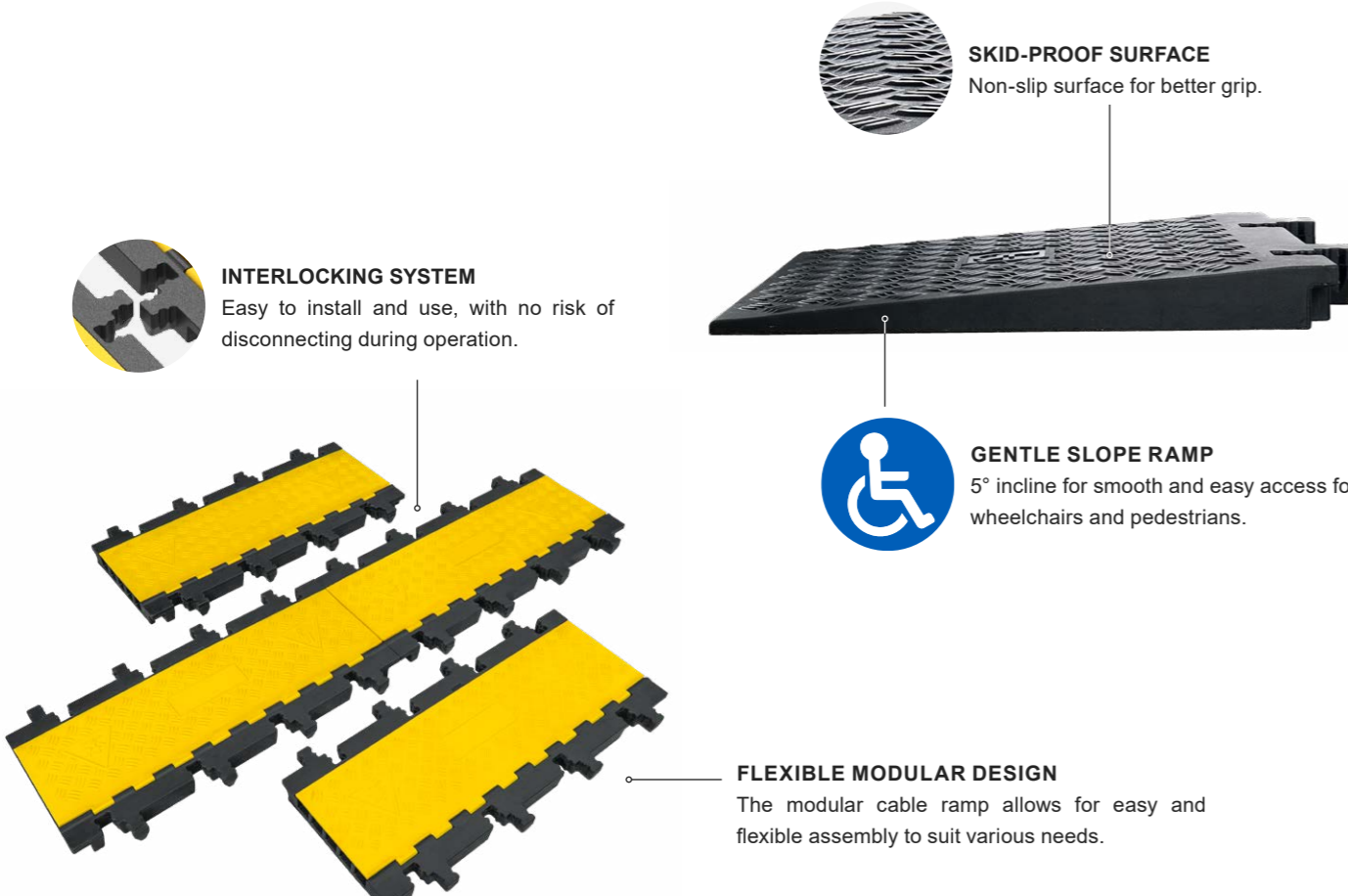
STANDARD RAMP



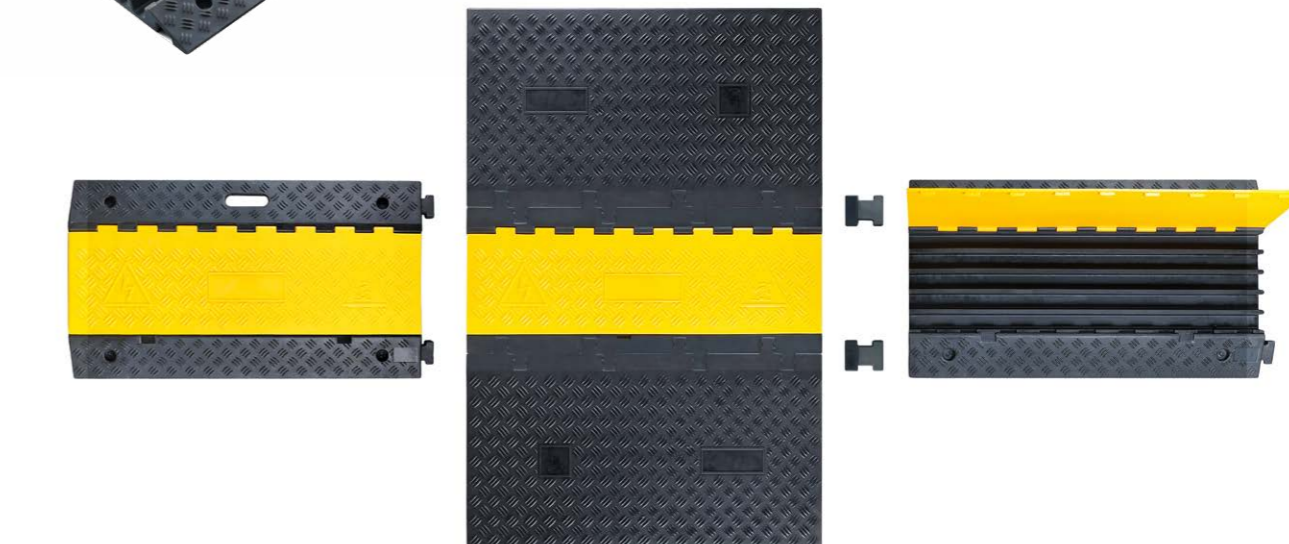
HALF GENTLE SLOPE RAMP



GENTLE SLOPE RAMP



COMPATIBLE WITH 5-CHANNEL CABLE RAMP



■ DDA CABLE RAMPS



Material:

- 1. Base & Ramps:** Vulcanised rubber for flexibility and durability.
- 2. Cover:** UV-resistant polyethylene cover to endure extreme weather conditions and sunlight exposure.

REACH compliant, odourless, and built to last.

compatible product :



2 CHANNELS

3 CHANNELS

5 CHANNELS



BUILT-IN HANDLE

Easy to transport and reduces fatigue, saving time during installation and storage.



INTERLOCKING SYSTEM

Easy to install and use, with no risk of disconnecting during operation.



NYLON ROD

Integrated nylon rod securely connects the base and yellow cover, preventing detachment.



DDA/ADA COMPLIANT

Meets the requirements of the DDA and ADA standards, ensuring accessibility.

TYPE	DIMENSIONS (L*W*H)	CHANNEL DIMENSIONS (W*H)
2 Channels	990 x 915 x 45 mm (39" x 36" x 2")	30 x 32 mm (1.18" x 1.26")
3 Channels	450 x 1472 x 70 mm (17.7" x 57.9" x 2")	65 x 50 mm (2.56" x 1.97") x 2, 56 x 50 mm (2.2" x 1.97")
5 Channels	450 x 1090 x 50 mm (17.7" x 42.9" x 2")	38 x 32 mm (1.5" x 1.26")

■ CABLE PROTECTOR RAMPS - 1200MM



SKID-PROOF SURFACE

Non-slip surface for better grip.



CABLE COVER BASE

Designed to receive two cables up to Ø 20 mm (Ø 0.8") and one cable up to Ø 40 mm (Ø 1.6").



COMPANY NAME OR LOGO

Can be moulded-in for easy identification.



CUSTOM-MADE PACKING

Designed for international shipping, easy storage and delivery.

DIMENSIONS (L*W*H)

1200 x 200 x 60 mm (47" x 8" x 2.5")

MAX. CABLE DIAMETER

1 x Ø 42 mm (Ø 1.65") and 2 x Ø 20 mm (Ø 0.8")



BUILT-IN HANDLE

Easy to transport and reduces fatigue, saving time during installation and storage.



REFLECTIVE FILMS

Embedded thermoplastic reflective road marking films to enhance visibility and safety.



INTERLOCKING SYSTEM

Easy to install and use, with no risk of disconnecting during operation.



CUSTOM-MADE PACKING

Designed for international shipping, easy storage and delivery.

DIMENSIONS (L*W*H)	CHANNEL DIMENSIONS (W*H)	MAX. WEIGHT CAPACITY
850 x 300 x 85 mm (33" x 12" x 3.3")	90 x 70 mm (3.54" x 2.76")	9,000 kg (20,000 lbs) per axle
970 x 300 x 130 mm (38" x 12" x 5")	110 x 110 mm (4.33" x 4.33")	20,000 kg (44,000 lbs) per axle

■ DROP OVERS



❖ OPTIONAL COLOURS:



SKID-PROOF SURFACE
Non-slip surface for better grip.



MADE OF THERMOPLASTIC POLYURETHANE
Flexible material that perfectly fits uneven floors.



INTERLOCKING SYSTEM
Easy to install and use, with no risk of disconnecting during operation.



ANTI-SLIP PADS
Improves grip on smooth surfaces.



■ CROWD CONTROL BARRIERS



SEAMLESS, STRONG WELD
Strong welding to prevent cracks.



FULLY HOT-DIPPED GALVANISED (MINIMUM 80 MICRONS)
Highly corrosion-resistant treatment that prevents rust.



PATENTED HANDLE
Allows carrying two barriers at once (unique on the market).



REINFORCED INTERLOCKING SYSTEM
Extra-thick 5 mm connectors for strong and stable use.

TYPE	DIMENSIONS (L*W*H)	CHANNEL DIMENSIONS (W*H)
Small	914 x 135 x 22 mm (36" x 5.25" x 0.87")	40 x 14 mm (1.57" x 0.55")
Large	914 x 280 x 40 mm (36" x 11" x 1.57")	104 x 30 mm (4" x 1.25")

TYPE	DIMENSIONS (L*H)	TUBE DIAMETERS
Crowd barrier - 1 Metre	1000 x 1090 mm (39" x 43")	Frame: Ø 32 mm (Ø 1.3"), 6 Inner rails: Ø 16 mm (Ø 0.6")
Crowd barrier - 2 Metres	2000 x 1090 mm (79" x 43")	Frame: Ø 32 mm (Ø 1.3"), 14 Inner rails: Ø 16 mm (Ø 0.6")

■ FLOOR CABLE COVERS



SKID-PROOF SURFACE
Non-slip surface for better grip.



1 CHANNEL - TOP SLIT
To install the cable from the top.



3 CHANNELS - TOP & BOTTOM SLIT
To install the cable from the top & bottom.



CUSTOM-MADE PACKING
Designed for international shipping, easy storage and delivery.

TYPE	DIMENSIONS	MAX. CABLE DIAMETER
1 Channel	10,000 x 100 x 30 mm (33' x 4" x 1.2")	Ø 20 mm (Ø 0.8")
3 Channels	4,000 x 160 x 50 mm (13' x 6" x 2")	1 x Ø 40 mm (Ø 1.6") and 2 x Ø 20 mm (Ø 0.8")



■ CROWD BARRIER STILLAGE



SEAMLESS, STRONG WELD
Strong welding to prevent cracks.



FULLY HOT-DIPPED GALVANISED (MINIMUM 80 MICRONS)
Highly corrosion-resistant treatment that prevents rust.



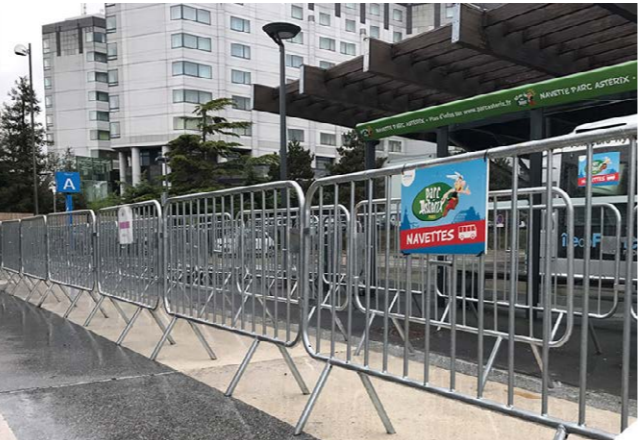
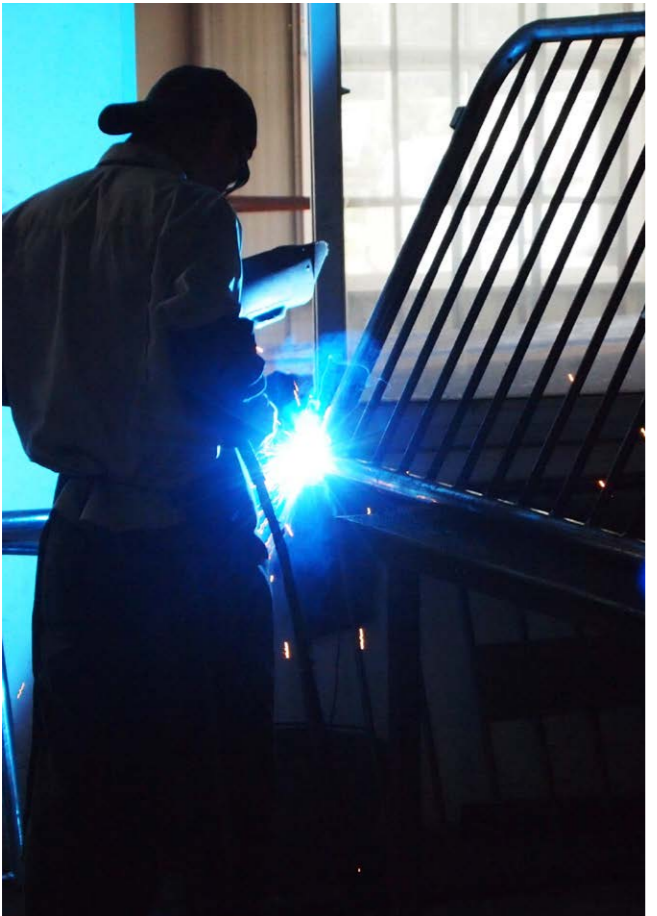
SINGLE LOCK SYSTEM
Simple and effective, prevents the loss of crowd control barriers.



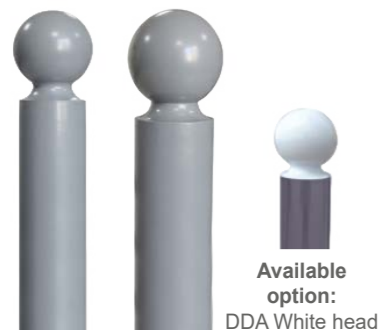
STACKING SYSTEM
Stable stacking for easy management.



DIMENSIONS (L*W*H)	CONTAINS
980 x 910 x 1200 mm (38.6" x 35.8" x 47.2")	20 Pieces of crowd barriers



Street Furniture



Available option:
DDA White head



Available option:
DDA White head



Available option:
DDA White head

BALL-TOP BOLLARDS



GROOVE BOLLARDS

All our metal products are available in various surface and finishing treatments:

- Zinc-rich primer powder.
- Fully hot-dipped galvanised (after welding).
- Anti-UV powder coating

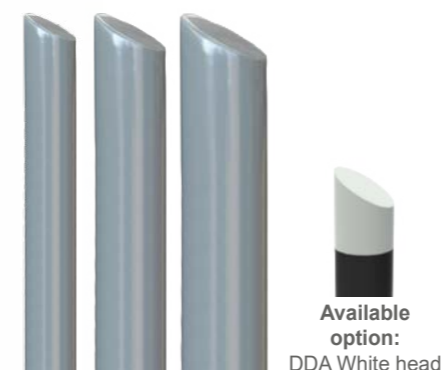
DECORATIVE BOLLARDS

TYPE	DIAMETER	HEIGHT
Ball-top bollard	Ø76 mm / 114 mm	1200 mm / 1500 mm
Groove bollard	Ø76 mm / 102 mm	1200 mm / 1500 mm
Decorative bollard	Ø60 mm	1200 mm / 1500 mm

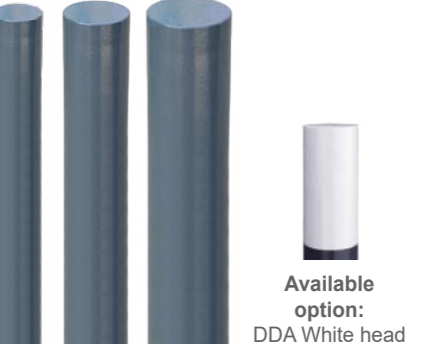


Available option:
DDA White head

3 GROOVES BOLLARDS



Available option:
DDA White head



Available option:
DDA White head

FLAT-TOP BOLLARDS



Available option:
DDA White head

MITRE-TOP BOLLARDS

TYPE	DIAMETER	HEIGHT
3 Grooves bollard	Ø76 mm	1200 mm / 1500 mm
Flat-top bollard	Ø76 mm / 88.9 mm / 102 mm	1200 mm / 1500 mm
Mitre-top bollard	Ø76 mm / 88.9 mm / 102 mm	1200 mm / 1500 mm
Dome-top bollard	Ø76 mm / 88.9 mm / 102 mm	1200 mm / 1500 mm



Ø76 mm

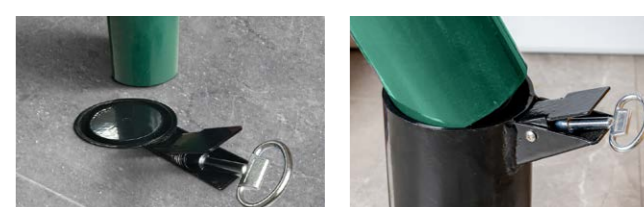
Ø102 mm

LOCKABLE REMOVABLE BOLLARD SOCKET

Material
Mild steel tube.

Surface Treatment
Fully hot-dipped galvanised (after welding).

Finishing Treatment
Anti-UV powder coating.



TYPE	DIAMETER	HEIGHT
Lockable removable bollard socket	Ø76 mm / 102 mm	275 mm



CROSS PEDESTRIAN GUARDRAIL



SHANGHAI PEDESTRIAN GUARDRAIL

TYPE	LENGTH	HEIGHT
Cross pedestrian guardrail	1640 mm / 840 mm	1100 mm
Shanghai pedestrian guardrail	1500 mm / 1000 mm	1250 mm



All our metal products are available in various surface and finishing treatments:

- Zinc-rich primer powder.
- Fully hot-dipped galvanised (after welding).
- Anti-UV powder coating



BALL-TOP PEDESTRIAN GUARDRAIL



DIAMOND PATTERN PEDESTRIAN GUARDRAIL

TYPE	LENGTH	HEIGHT
Ball-top pedestrian guardrail	1640 mm / 840 mm	1100 mm
Diamond pattern pedestrian guardrail	1640 mm / 840 mm	1100 mm



DECORATIVE OUTDOOR TRASH BINS



Material
Mild steel tube.

Surface Treatment
Options 1: Zinc-rich primer powder.
Options 2: Fully hot-dipped galvanised (after welding).

Available Finishing Treatment
Anti-UV powder coating.



TYPE	DIAMETER	HEIGHT	CAPACITY
Trash can	Ø350 mm	780 mm	50 L



Material
Mild steel tube.

Surface Treatment
Fully hot-dipped galvanised (after welding).

Available Finishing Treatment
Anti-UV powder coating.



TYPE	HEIGHT	WIDTH
Surface mounted	690 mm	560 mm
Embedded	870 mm	560 mm

HOOPED PERIMETER BARRIERS



Material
Mild steel tube.

Surface Treatment
Fully hot-dipped galvanised (after welding).

Available Finishing Treatment
Anti-UV powder coating.

Customise your hoop barriers

with our different options:



CROSSBAR

For an increased resistance and safety



BASE PLATE

To be fixed directly to surface for easy install



Material
Mild steel tube.

Surface Treatment
Fully hot-dipped galvanised (after welding).

Available Finishing Treatment
Anti-UV powder coating.



TYPE	LENGTH	HEIGHT
Surface mounted	1000, 1500, 2000 mm	1000 mm
Embedded	1000, 1500, 2000 mm	1300 mm

TYPE	LENGTH	WIDTH	HEIGHT
Surface mounted	600 mm	600 mm	500 mm
Embedded	600 mm	600 mm	680 mm



FRENCH-OWNED COMPANY
WITH MANUFACTURING OPERATIONS IN CHINA

THANK YOU FOR YOUR INTEREST IN OUR PRODUCTS!

For more products and details, please visit our website:

<https://www.sinoconcept.com>



PRODUCTION & OPERATIONS CENTRE:

27 Ping Xiang Road, Shibei District,
Shui Xiang Yuan,
Building 6, Unit 3, Door 102
266011 Qingdao, China

Phone number: 0086 532 8561 1600

HEADQUARTERS:

The Cloud, RM 102 , 1/F,
111 Tung Chau Street
Tai Kok Tsui
999077 Hong Kong, China

CONTACT US

contact@sinoconcept.com