

TOTAL SAFETY PRODUCTS

Safety is not given but designed.

Certified with ISO 9001

Acquired Certified of Eco-Label

Acquired Certified of Q-Mark

Acquired Certified of KS



CE



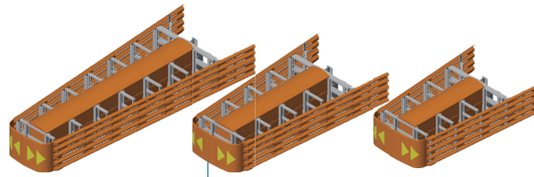
Main results

1980	MAY	1987	Shindo Industry Founded
	JULY	1988	Signed a technical partnership agreement with Umeda Model of Japan
1990	FEB	1990	Completed Head Office and Factory Buildings in Shihwa Industrial Complex in Shiheung-si
	MAY	1990	Incorporated under the name of Shindo Proto Industry Co., Ltd.
	MAR	1991	Registered as an equipment partner of Hyundai Motors, Kia Motors and Daewoo Motors.
	JUN	1993	Designated a "Promising Small and Medium Enterprise" by Shinhan Bank
	DEC	1993	Authorized as an organization permitted to have its technical engineers exempted from military service by the Military Manpower Administration
	MAY	1994	Certified as a Promising Advanced Technology Company by the Ministry of Commerce and Industry (Certification No. 90522)
	MAR	1998	Designated a "Promising Small and Medium Enterprise" by Gyeonggi-do Province
	AUG	1998	Plastic Guard Wall designated a "new technology" by the Ministry of Construction and Transportation (No. 118)
	OCT	1998	Registered as a Venture Company by the Gyeonggi Province Small and Medium Business Administration
	DEC	1999	PE Guard Wall designated an "Excellent Product" by Public Procurement Service
2000	DEC	2000	Global ISO 9002 Certified
	APR	2001	Elastic Tape Parking Spot Marker designated an "Excellent Product" by the Public Procurement Service.
	JUL	2001	Registered as a Venture Company by the Small and Medium Business Administration
	APR	2002	Q Mark certified by the Korea Environment & Merchandise Testing Institute
	JUL	2002	Gyeonggi-do Paju Factory completed (approx. 6600 square meters)
	DEC	2002	Designated an "Inno-Biz" company by the Technological Innovation Association
	APR	2003	PE Crash Cushion passed "Real Car Crash Test" by the Ministry of Construction and Transportation
	AUG	2003	Joined the Korea Recycled Plastic Industry Cooperative Association
	AUG	2003	Designated a "Gyeonggi Internet Trading Frontier Company" by Gyeonggi-do
	JAN	2004	Implemented Die Casting Automation System
	SEP	2004	Road Stud KS certified by Korea Standards Association
	JUN	2005	Certified E-Mark [twenty six products]
	JUL	2005	Airbag System is passed the Barrier Crash Test (CC2 Grade) by the Ministry of Construction and Transportation
	APR	2006	Road-safety Mirror (Stainless) manufacturing facilities are automated.
	JUL	2006	CC2 Grade Impact-absorbing facilities of New Technology certified officially.
	AUG	2006	Unit-price contract with the Supply Administration
	FEP	2007	Cushion Tank System is passed the Barrier Crash Test (CC2 Grade) by the Ministry of Construction and Transportation
	MAR	2007	Participated in the fair "Intertraffic China"
	JUL	2007	Participated in the fair "7th Malaysian Road Conference"
	APR	2008	Participated in the fair "2008 Intertraffic Amsterdam" and "2008 intertraffic Beijing"
	APR	2008	established Branch Office in Qingdao China
	NOV	2008	Participated in "2008 Rodex/Ralex Abu-Dhabi exhibition"
	MAR	2009	Participated in "2009 Intertraffic Shanghai"
	MAY	2009	Participated in "2009 Intertraffic Istanbul"
	JUL	2009	Cushion Tank System is passed the Barrier Crash Test (CC3 Grade) by the Ministry of Construction and Transportation
	2010	OCT	2010
JAN		2011	Working CE Marking for Shindo CEN Cushion Tank Systems.
JUL		2011	Certified NET OF Flexible Delineator Post
AUG		2011	Certified CE Marking
MAR		2012	Shindo Non parallel Cushion Tank System(50, 80, 100, 100km/h performance) passed European standard impact test EN1317-3.
			Participated in the fair "2012 Intertraffic Amsterdam"

Index



04,05 EU-CCS
50, 80, 100, 110



04,05 EU-CCS(Large)
50, 80, 100, 110



06 Rolling Guard Barrier



06 Honey Comb System



06 PCS1,2,3



07 Plastic Jersey Barrier
Line Barrier (Big)



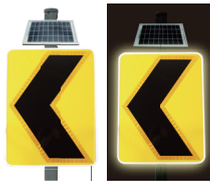
08,09 Assembly Flexible Delineator Post
Flexible Delineator Post
Solar Flexible Delineator Post
All Side Reflective Delineator Post



10 Damage
Monitoring
System



10 Traffic Speed Display



11 Solar LED Arrow Sign Board
Lane Block



12 Anti Glare Board



12 Rubber Speed Hump



13 Portable Speed Hump
Sequential Blinking Delineator



14 Flexible Reflective Delineator
Safety Guide Robot



15 Anti-fog Convex Mirror
Safety Convex Mirror



16 Road Studs
Glass Ball Road Stud
All side reflective Road Stud
LED Road Studs



17 Self Car Stopper
Shindo Car Stopper
Rubber Car Stopper



18 Rubber Corner Guard
Plastic Corner Guard
Adhesive Corner Guard



19 Plastic Sign Board
LED Sign Board



20 Traffic Cone



21 Sign Board Stand



22 Plastic Barricade
Safety Barricade



22 Safety Barrel
Solar Safety Barrel



23 Sunstar Globe Lighting

Shindo CEN Cushion Tank System

The Shindo CEN System is designed to protect motorists in vehicles from 900 kg to 1500 kg from roadside hazards. The Shindo CEN System has been tested in Europe as a redirective crash cushion to the maximum 100 km/h using 1317-3 criteria. To fully comply with the definition of a System Type tested crash cushion, the Shindo CEN has been further tested at 110 km/h, 80 km/h, and 50 km/h. The Shindo CEN family of crash cushions provides a broad range of impact protection for a variety of hazards and speeds, yet shares a number of common components.

Shindo's impact attenuator product has passed the standards of the Korean Ministry of Land, Transport and Maritime Affairs as well as China's Ministry of Transportation and the European impact testing standard.

The European Standard EN1317-3 and CE Marking is approved by the Committee European de Normalization (CEN), Europe's committee of standardization which includes the following nations: UK, Sweden, Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxemburg, Netherlands, Norway, Portugal, Spain, Switzerland, etc.



EU - CCS110
L7,994 x W800 x H1,010



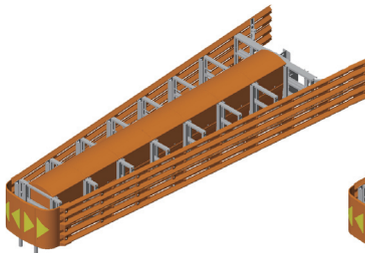
EU - CCS100
L7,994 x W800 x H1,010



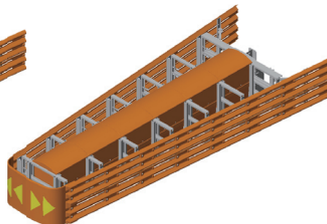
EU - CCS80
L4,474 x W800 x H1,010



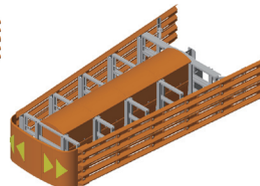
EU - CCS50
L3,594 X W800 X H1,010mm



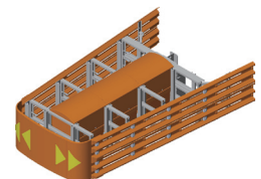
EU - CCS110 (Large)
L7,829 x W1,429(2,600) x H1,000



EU - CCS100 (Large)
L6,952 x W1,569(2,600) x H1,000



EU - CCS80 (Large)
L5,196 x W1,849(2,600) x H1,000



EU - CCS50 (Large)
L4,317 x W1,989(2,600) x H1,000

CEN Cushion Tank System Detail View

- Various size of Crash Cushion 50, 80, 100, 110kph (Parallel & Large Type)
- The lowest priced impact attenuator system
- Refined design well matched with an urban fine view
- Easy maintenance and repairs after an accident due to a simple structure of parts.

Shindo Industry Co., Ltd crash cushion CE marking process

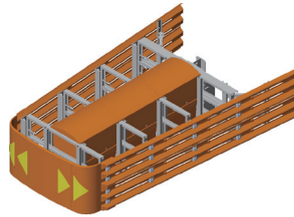
- 1) Products: EU-CCS110, EU-CCS100, EU-CCS80, EU-CCS50 Parallel and Large Type.
- 2) CE certification agency : CSI, Italy
- 3) CE certification date : Parallel - June 2011
Large Type - April 2012

Cushion Tank System

Cushion Tank System 50 (EU-CCS50)



EU - CCS50
L3,594 x W800 x H1,010mm



EU - CCS50 (Large)
L4,317 x W1,989(2,600) x H1,000

50km/h installation point

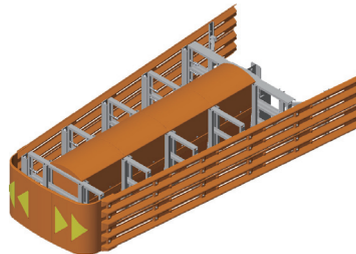
- Expressway Toll Gate, End of concrete & plastic barrier.
- Front Side of bridge post, Tunnel & underpass of Urban district street
- Narrow junction point



Cushion tank System 80 (EU-CCS80)



EU - CCS80
L4,474 x W800 x H1,010mm



EU - CCS80 (Large)
L5,196 x W1,849(2,600) x H1,000

80km/h installation Point

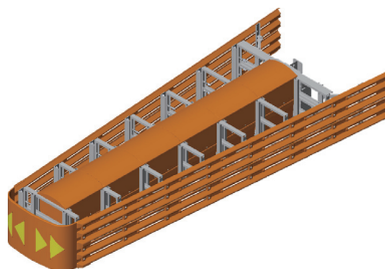
- Expressway Toll Gate
- Front side of bridge post
- Junction Point



Cushion Tank System 100 (EU-CCS100)



EU - CCS100
L7,994 x W800 x H1,010mm



EU - CCS100 (Large)
L6,952 x W1,569(2,600) x H1,000

100, 110km/h installation Point

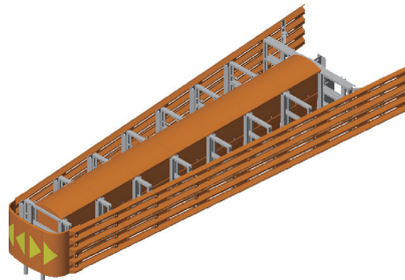
- Expressway junction
- Exit to Expressway



Cushion Tank System 110 (EU-CCS110)



EU - CCS110
L7,994 x W800 x H1,010mm



EU - CCS110 (Large)
L7,829 x W1,429(2,600) x H1,000

Honey Comb System



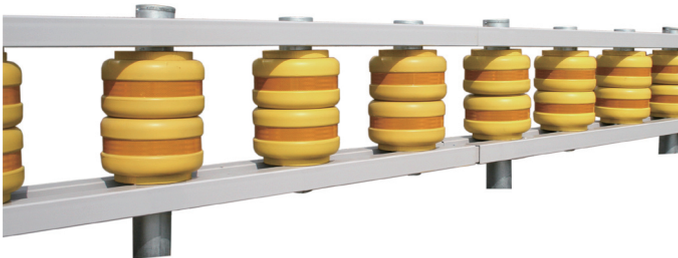
Size: L3,600 x W900 x H900(mm)



Key Features

- Non-redirective Crash Cushion System(60km/h)
- Easy to Install and maintenance
- PC reflector is inserted and reflective sheet is attached

Rolling Guard Barrier



<1,3톤 실차 테스트 사진>



<14t 실차 테스트 사진>

Installation Point

- Sites where vehicles are exposed to frequent accidents.
- Curb road, Tunnel, End of the Guardrail and Barrier.

Key Features

- SB4 grade(speed: 80km/h)
- Excellent to absorb shock energy due to Roller made of special EVA
- Stopper pins help prevent larger accidents by slowing down Roller's spin.
- Easy to install

PCS-1,2,3

PCS-1



L900 X W600 X H900(mm)

PCS-2



L900 X W900 X H900(mm)

PCS-3



L1,000 X W1,200 X H900(mm)

Key Features

- The lowest-price product in Korea that is easy to install.
- PC reflector is inserted molded to improve the night-time visibility.
- Eco-friendly product certified E-Mark



Before

After

Reflecting Effect at night

Plastic Jersey Barrier



Large Size
L2,000 X W600 X H900(mm)



Drain 



Medium Size
L1,200 X W600 H900(mm)

Drain 



Small Size
L1,200 X W590 H900(mm)

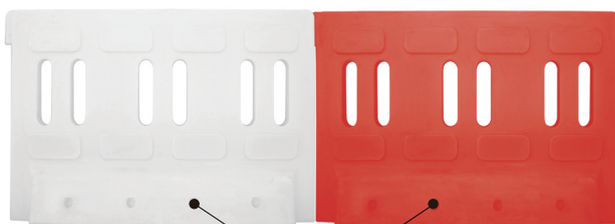
Drain 



"Plastic Jersey Barrier passed the crash test certified by the Ministry of Construction and Transportation."

Plastic Jersey Barriers use advanced caps for drainage, utilizing the principle of stronger tightening with increasing pressure in the Plastic Jersey Barrier, and never leaks water. However, other similar products look almost the same, but water leaks out from the cap, and some products do not even have a drain.

Line Barrier (Big)



Drain 

Size: L2,035 x W420 x H1,220(mm)

Key Features

1. Strong impact resistant
2. After putting water inside it is 150kg



Assembly Flexible Delineator Post



Size : 200Ø X 80Ø X H750 (mm)
 200Ø X 80Ø X H450 (mm)
 250Ø X 80Ø X H750 (mm)
 250Ø X 80Ø X H450 (mm)



Complete maintenance done with easy replacement just like changing razor blades.

Key Features

- Easy replacement of Upper Guide Post only with no special equipment. Semi-permanent use of Lower Base.
- Maintenance cost saving with replacement of Upper Guide Post only.



Flexible Delineator Post

Size : 200Ø X 80Ø X H750 (mm)
 200Ø X 80Ø X H450 (mm)
 250Ø X 80Ø X H750 (mm)
 250Ø X 80Ø X H450 (mm)

"Resilience is very important for Flexible Guide post."

Shindo's Flexible Delineator Post has the best resilience.

Key Features

- Top-quality flexible Delineators Posts with excellent resilience of its ladder structure that passed 200 bending tests.
- The reflective sheet never falls apart or discolored.
- A standard product of the Ministry of Construction and Transportation.



Solar Flexible Delineator Post



Size : 200Φ X 80Φ X H750 (mm)
250Φ X 80Φ X H750 (mm)



◀ Solar



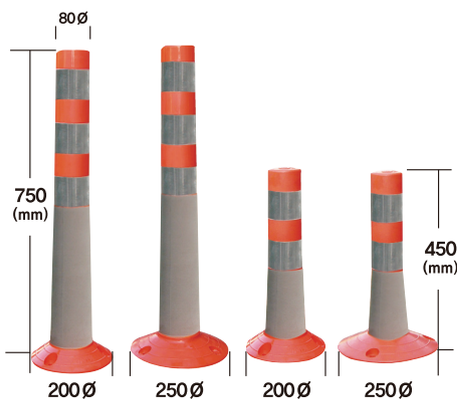
Key Features

Not only energy saving but also accident prevention by visibility is gained by the environment friendly lamp, which uses a solar cell and a super high rank LED. The special management is not necessary due to the long-lived LED and the automatic lighting in the night.

Installed Places

Dangerous regions such as center line, diverging point, etc.
Where large accidents can occur.

All Side Reflective Delineator Post



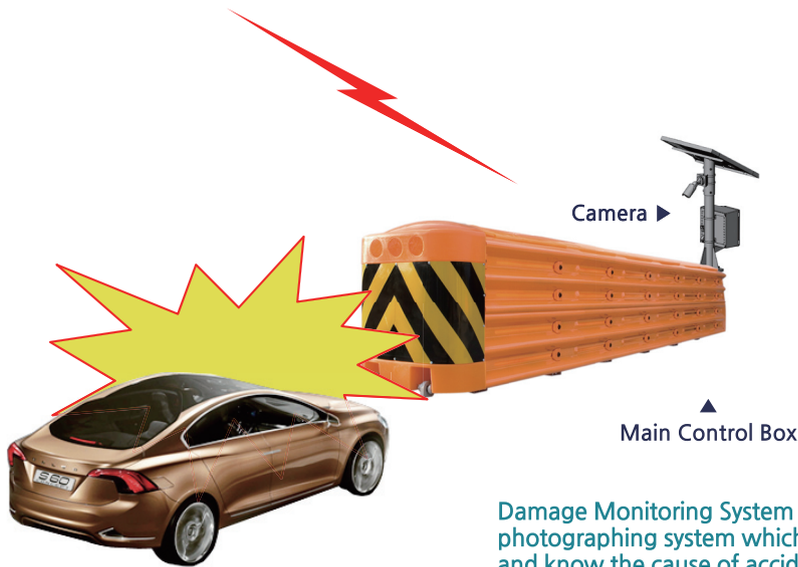
Size : 200Φ X 80Φ X H750 (mm)
200Φ X 80Φ X H450 (mm)
250Φ X 80Φ X H750 (mm)
250Φ X 80Φ X H450 (mm)



Key Features

- All side reflective safety product
- Special 'Micro Glass Bead' process on the product surface for increasing reflective effect at night.
- It can be used again by washing though polluted.
- High reflective performance for safety driving at night.
(Reflective Sheet + Micro Glass Bead)

Black Box for Crash Cushion



Damage Monitoring System is an accident site photographing system which is designed to find the assaulter and know the cause of accident through stored information in a Block Box by photographing the accident site for some time immediately after collision accident.

Key Features

- Saving video for 2 hours after accident
- Easy to install and maintenance
- Possible to record at night
- Low energy consuming
- Sending text message after accident



Traffic Speed Display



What is Speed Display?

This is a unit to inform car speed to driver by indicating the speed on LED monitor by calculating the speed of frequency versus time by comparing specific frequency transmitted to running car with reflected frequency by Doppler effect by using radar technology.



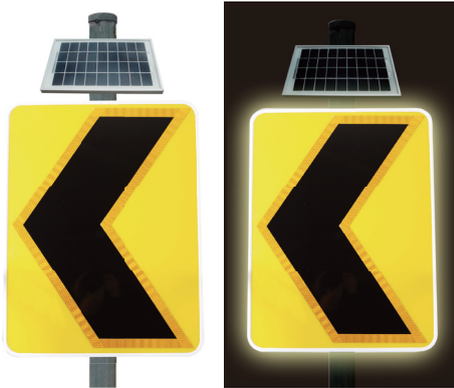
Key Features

- Detecting the head car first
- Detecting overtaking vehicle first
- Detecting car speed at the place 50 ~ 150m away
- Detecting range is 1~4 lanes (9~12m)

Specification

- SIGN BOARD : W900 x H1700 x 3T
- CASE: W548 x H604 x D81(mm)
- POWER: AC220V / 50~60Hz
- LIGHT: high quality LED
- FREQUENCY: 24.125Ghz

Solar LED Arrow Sign Board



Size : W450 X H600 (mm) / single side

Type

- 1) Irregular blinking
- 2) Sequential & Simultaneous blinking controller
- 3) Powered by solar energy for 4 hours and turned off automatically during the day time.

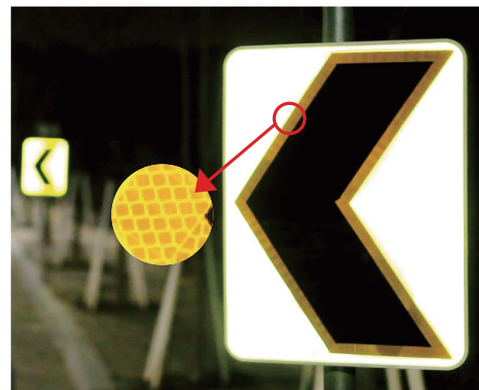
Kea Features

- 1) Recognize at a long distance(1km)
- 2) Possible to recharge after batteries are dead
- 3) Excellent water-proof
- 4) Excellent visibility at the front & side due to surface blinking
- 5) High-intensity reflective sheeting

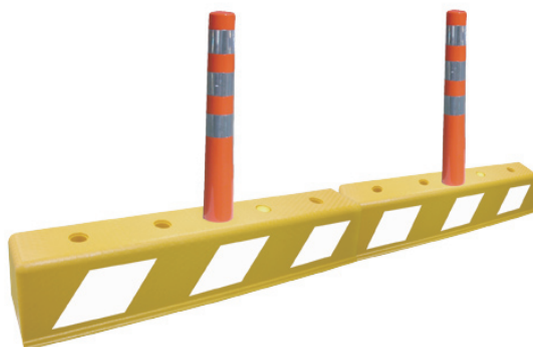


Product comparison

Middle one is Shindo's Arrow Sign Board



Lane Block



Size : L1,000 X W200 X H180 (mm)

※ Shindo flexible guide posts are used as the guide poles

Kea Features

- Since the inside of the main body has an uneven structure, the product is damage-resistant and hard to break.
- This product boasts excellent lane restricting effectiveness.
- The guiding poles have excellent resilience and high visibility at night.



Anti Glare Board



For median strip guardrail



For concrete median strip



For PE guard wall median strip

Size: L650 × W285 × 58 ± 0.5% (mm)



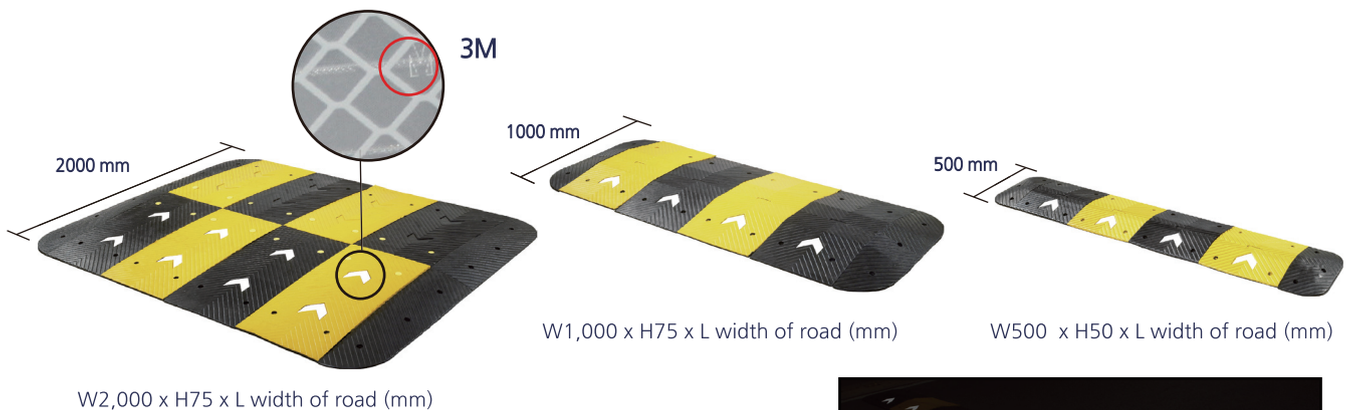
Changeable Prefabricated Dual Bracket

It was not easy to install Anti Glare boards because the width sizes of median strip guardrails are varied. This Anti Glare board is designed to easily install to any guardrails of which width sizes are varied by adjusting the changeable prefabricated dual bracket patented by Shindo Industry.

Key Features

- Easier to assemble and stronger structure because of built-in SUS-made bolts.
- Convenient installation with a bolt fastening method
- Possible to mount on any guardrails with various width sizes
- Streamlined shape not to be affected by wind

Rubber Speed Hump

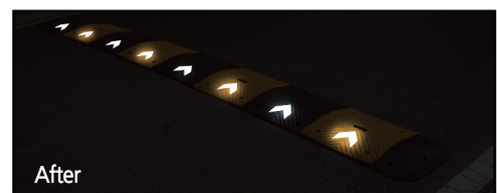


Key Features

- Assembly type that is easy to install
- Strong tire-rubber material
- Eco-friendly product certified E-Mark

Main Applications

- In the School Zone (near the school, kindergarten or playground)
- In the general hospital, religious facilities where there are lots of cars
- In the parking lots of Wholesale Marts, apartments or large office buildings



Portable Speed Hump



Size : L300 X W385 X T20

Overspeed Prevention Bump
You can carry the Overspeed Prevention Bump with ease now!

Main Applications

- Prevention of personal injury accident caused by driving under drowsiness as installed at the front of road construction & maintenance job sites.
- Inducing the slow down of vehicles at the Breath Test Site.
- Inducing the slow down of vehicles approaching to the Quarantine Site.
- Temporary Car Lane controlling the entrance of vehicles to Car Lane provided.

Key Features

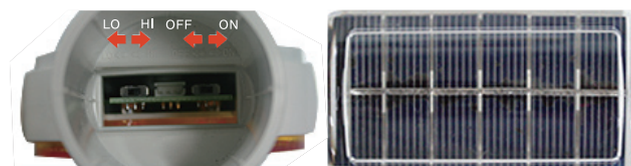
- Portable assembly of adjustable length with the ease of installation.
- Excellence of bonding strength and durability provided with urethane materials.



Sequential Blinking Delineator



Size: Ø100 x 43 x 214(mm)



Material / Plastic body: ABS / Reflector: PC



Key Features

- Wireless communication is 200 meter between delineators.
- Antenna is inside Delineators.
- 4 hours recharging make solar module lasting 5 days.
- Automatically sequential blinking depends on ambient light.
- LED action is controlled by on and off switch
- Controlling sequential blinking time.
- Reflector is reflecting by itself even if LED broken.

Flexible Reflective Delineator



"Never get broken with excellence in flexibility and resilience."

Key Features

1. High Flexible Performance
2. Against the Crack from High Impact
3. Doing Paten Application in Japan & China
4. High Quality Design for Safety Area & Zone
5. Easy to Install & Remove

Safety Guide Robot



Size
Full size: 470W × 690D × 1,820H
Fold size: 470W × 310L × 980H
Operation Power: Both AC220V and DC12V

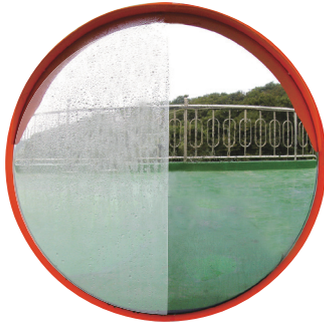
Key Features

- Manufactured as a duplex type facility which allows being used for both direction simultaneously.
- Operation power: both AC220v and DC12V battery are applicable (power line of both supply voltage and battery are built in).
- Easy to place a signal light bar or flashing light at the ends of both arms.
- The head and body are manufactured as a single piece of molding and wearing a water proof raincoat.
- The volume of the facility can be reduced by bending the upper body and two wheels at the bottom allow more convenient transport.



Anti-fog Convex Mirror

Excellence of dew preventive effect offering the cleaning of polluted substances with rain water.



Size : Ø1,000 / Ø800 / Ø600

Key Features

- Less pollution caused by smoke, dust & etc. with coated Photocatalyst treatment of mirror surface.
- Dew condensation caused by climate change prevented.
- Polluted substances with rain water during rain cleaned naturally.



Safety Convex Mirror



Size : Ø1,000 / Ø800

Ø1,000

Ø800

Types of brackets
Double-Sided, Band-Type, Wall-Mounting

Key Features

- Stainless material that is antistain and antifog
- Automatic mass-production facilities contributed to the export as well as domestic demand.



Road Studs



Size : 130 X 110 X 30(mm)



Key Features

The PC reflective material does not break, however strongly impacted.

Glass Ball Road Stud



Size : 130 X 110 X 30(mm)



Size : 130 X 110 X 30(mm)

Key Features

Swareflex glass ball reflector is instered

All side reflective Road Stud



Size : 130 X 110 X 30(mm)



Key Features

- Coated with special glass bead on the top of the Road Stud.
- Excellent night visibility with glass bead processing

LED Road Studs



SDL-1000 Size : 130 X 90 X 25 (mm)



Key Features

- Standard LED brightness 50CD
- Lighting time after full charging is 6 hours.
- Primary power supply 220-440V, 50Hz-60Hz 24V/60mA
- LED guidance lamp
- LED color change permitted

Self Car Stopper



Size: L420 X W560 X H110(mm)

Key Features

- Excellent durability, visibility, eco-friendly
- No impact to the ground as the wheel is on the self stopper
- Not discolored and color lasts long
- Material : EPDM(Ethylene Propylene Dieue Menomer)



Shindo Car Stopper

"High quality-Parking Curb with durability and refined design"
"It stands against the impact of hammer"



Key Features

- Shindo Car Stopper is stable and sturdy because its surface is large and the top surface is rugged.
- High-class, stylish design
- The anchor assembly parts are lowered for easy assembly work.
- The anchor head is closely attached to the bottom surface, which is very solid.
- The reflectors are rugged and do not damage tires
- Colored Parking Block with extruded PC Reflector

Size : L750 X W180 X H120(mm)

Rubber Car Stopper

Key Features of Car Stopper for full-sized car

- Strong durability and excellent effect absorbing the impact.
- Installation is sturdy because the anchor head is closely attached to the bottom surface.



Size : L1,000 X W200 X H180(mm)

Rubber Corner Guard



Size : L90 X W90 X H1,000(mm)

Types of brackets
Double-Sided, Band-Type, Wall-Mounting

Key Features

- A steel plate is inserted into the shock-absorbing rubber-For installation, a steel plate is installed at the corner area and inserted into the shock-absorbing rubber.
- It is designed to prevent from becoming loose during the summer time or in the areas where temperature is high.
- Material : Synthetic Rubber

Plastic Corner Guard



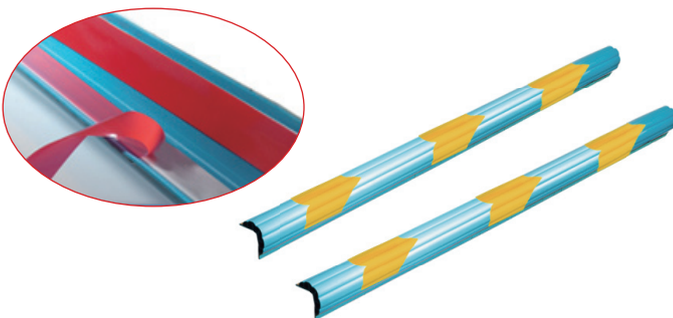
Size : L100 X W100 X H1,000(mm)

Key Features

- Do not need to steel plate for attaching product. (Easy to install)
- Apply to high brightness color which can find easier.
- High elastic force material for strong sustain product performance.
- Available to all side attaching to rectangular parking lot post.
- Reasonable produce price & high quality.
- Easy to stacking and storage. (Plane stacking)



Adhesive Corner Guard



Size : L45 X W45 X H930(mm)

Key Features

- Light weight (0.65kg)
- Easy to install with double sided adhesive tape
- Excellent visibility with reflective sheet
- Material : PVC

Plastic Sign Board



Size: L560 x 1,000(mm)

Key Features

- Easy to handle, modular plastic product.
- Highly resistant to impact and damage-resistant.
- Both sides can be used and the appearance is stylish and fits in anywhere.
- The special surface processing allows attachment of sheets.



LED Sign Board

RGB LED Smart Sign Stand



Three wave length lamp Smart Sign Stand



Size
Sign Stand : H1,415(mm)
The Base : L470 X W600 X H200(mm)

"Eye-catching PR effect!"

Key Features

- Advanced special surface processing ensures that the advertisement sheet will never come off.
- Convenient to move, since there are wheels.
- Stylish design catches the eyes.
- Special material is highly resistant to impact.
- Not blow down in heavy winds, when the base is filled with water

Traffic Cone



Traffic Color Cone

Size : L380 x W380 x H700(mm)

Key Features

- Traffic Color Cones are made from special materials and are damage resistant.
- The very bright reflectors provide excellent visibility.
- Easy to combine with accessories (Reflective cone bar, Reflector delineator)



Traffic Air Cone

Size : L380 x W380 x H700(mm)

Key Features

- The grille shape is highly resistant to wind.
- Can be fixed on the ground with nails.
- Easy to combine with accessories (Reflective cone bar, Reflector delineator)



Traffic Heavy Cone

Size : L400 x W400 x H750(mm)

Key Features

- Wind proof by 2kg special rubber plate. (total weight : 2.0kg, 2.7kg)
- Special design for suitable to cone connecting bar.
- High brightness performance by high reflective sheet.
- Easy to stack and storage.



Traffic Super Heavy Cone / Solar Traffic Super Heavy Cone

Size : L450 x W450 x H1,000(mm)



Key Features

- Wind proof by 2kg special rubber plate. (total weight : 3kg, 5kg)
- Special design for suitable to cone connecting bar.
- High brightness performance by high reflective sheet.
- Easy to stack and storage.



Key Features

- 5 days working(12 hours at night)
- High visibility at night with high density reflective LED
- Economical & environment friendly
- Easy to installation and movement



Reflective Cone Bar

Length : 2,000 x 28Ø (mm) / Hook : 90Ø / Material : PC

Key Features

- Can be used with any cones including super cones, heavy cones and color cones.
- Strong durability against physical impacts and not easily broken.
- Excellent visibility with luminous lines.

Sign Board Stand



Four Side Tumbler Sign Board Stand

Size: L450 X W450 X H1,100(mm)
Reflecting sheet size :
The upper part - L238 X W358(mm)
The lower part - 40 X 220 X H360(mm)



Circle Sign Board Stand

Size: L450 X W450 X H1,100(mm)
Reflecting sheet size :
The upper part - L238 X W358(mm)
The lower part - 40 X 220 X H360(mm)

Key Features

- Side Tumbler Sign Stand lies more in advertising than parking restriction. It is a very effective means to advertise businesses.
- The rectangular sign is very eye-catching.
- The single-body type is convenient to handle.
- It is designed not to fall over, even in strong wind.
- There is a hole under the grip through which water or sand can be poured to act as ballast.
- It is easy to move because there is a grip.

Curb Mirror

Size: H1,400 x Ø450
Reflecting mirror & Round shape advertisement face Ø380
Square advertisement face H210 x W410(mm)
Material: Main body-PE
Reflecting mirror-acrylic



Key Features

- It has both reflectivity function and stood sign board function.
- Both faces can be used and various advertisements are possible.
- Accidents in the blind zone can be prevented if it is installed in the curved zone
- Environment friendly product.

Plastic Barricade



Size: L1,500 X W450 X H880(mm)

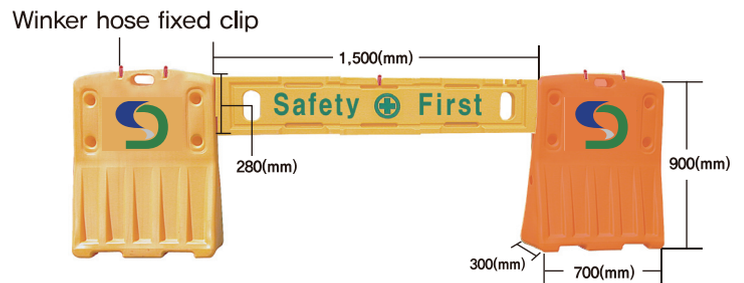
Key Features

- Beautiful colors that do not fade.
- Solid engineering structure.
- There are hooks for winkers and there is to use binding to install them.
- There are grooves at lower part of each leg, to support more weight.

Safety Barricade



Winker hose fixed clip "Attached reflecting paper"
(separate purchase)



Key Features

- As being prefabricated, loading and transferring are easy.
- With 30cm width, the road possession rate is low.
- Effectively car guide due to the continuous and floated installation.
- Possible to use the existing PE fence panel.
- Not blow down as water is loaded in the tank.

Safety Barrel



Size : 500Ø X H800(mm)

Key Features

- Layered loading in warehouses is possible, and units can be sold in small units.
- Enough stock to ensure even large orders can be quickly filled.
- Orange and Red color available

Solar Safety Barrel



Size : 500Ø X H800(mm)

Key Features

- 5 days working(12 hours at night)
- High visibility at night with high density reflective LED
- Economical & environment friendly
- Easy to installation and movement

Sunstar Globe Lighting

● Pendant type



* Height is adjustable (maximum 1,000(mm))

● Globe Size

200Ø, 300Ø, 450Ø, 800Ø

● Configuration

Table type, Floor type, Pendant type

● Globe Material

Globe - Polycarbonate

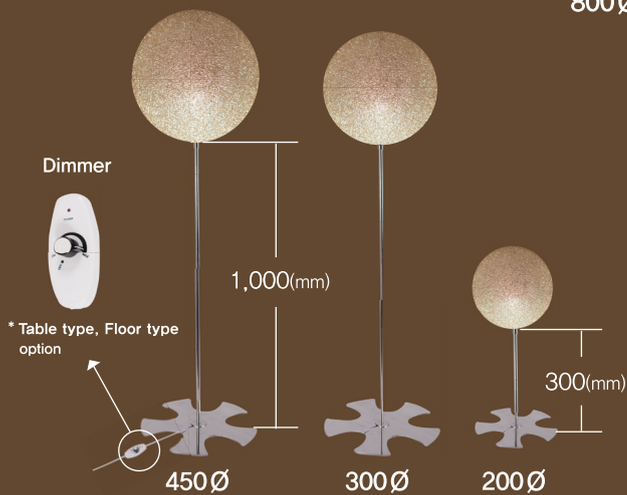
Pillar - For Table type, Floor type (Stainless steel)

● Watts Per Bulb

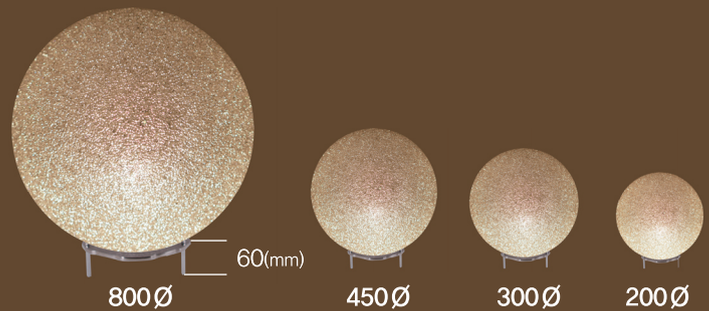
Halogen 60W, Halogen 205W (Osram Product)

● Character Dimmer

● Floor type



● Table type





www.shindosafety.com
www.moosago.com

922-3 dongpae dong, Paju-si, Gyeonggi-do, 413-834, Korea
Phone : +82-31-956-7797 | Fax : +82-31-949-0013 | E-mail : trading@moosago.com