

ROAD SAFETY OF THE FUTURE

WE HAVE REACHED A NEW LEVEL IN INNOVATION AND TECHNOLOGY

Our 2025 catalog presents the most innovative and unique signage of the world. From solar lighting system that guarantees visibility in the darkest nights with synchronized circuits and structures of protection with IP68 advanced technology to withstand heavy rain and foggy conditions, our products are thought to offer confidence and calm to motorists, cyclists and pedestrians.



5 SIGNS

Discover excellence with our solar signs. Their avant-garde and synchronized design with IP68 protection, ensures an exceptional water resistance, providing confidence and protection in any path.

🖊 🧲 BARRIERS

Reinforce the safety with our exclusive traffic barriers. Their nestable structure ease the storage and transport, while their solar technology ensure a constant visibility.

TRAFFIC DRUMS

Find the essential device to ensure safety in roads, traffic drums designed to mark work areas and warn to motorists and pedestrians about possible nearby dangers.

🔨 🖊 CONES

Provide exceptional visibility over long distances. With these solar cones is possible to save energy consumption, protect and sign roads with the maximum visibility.

🥎 🔼 WORK PROTECTION

Protect your works and maintain pedestrians safe with the resistant and effective solutions we have for you. Manufactured to resist environmental elements and protect against UV-rays, durable and reliable device in any condition.

🔨 🤦 STREET SIGN

Choose our street sign, the perfect solution to embellish, give order and visibility to your city. Available in New City, solar and with light versions; in addition, their features comply with the NOM-034.

SPEED HUMPS & BUMPS

Create safer and more efficient roads with our original and exclusive speed humps and bumps. Their 3D optic effect, nonskid surface and adaptability provide trust in all kind of track.

🔨 🤦 BOLLARDS

Our bollards fusion style and functionality. We have models with integrated lighting, resistance to impacts of 900 Kg F and even sound bollards that offer safety in every journey.

42

HIGHWAY

Optimize the circulation and improve safety in highways with our innovative products that thanks to their synchronized circuit and solar flashings offer maximum visibility, and protection.

47

ARROWS

The best option for a precise guidance: our arrows have a modern design, guaranteeing high visibility and resistance to water, offering a unique performance in any condition.

52

BIKEWAYS

Provide calm and safety to every cyclist with our extraordinary and modern solar channelizers. Their disruptive design, unique in the market, it will allow you to transform bikeways into safe and reliable spaces or provide solidity with our models with over 10 year-warranty, Confibici 25 or 40.



122X61 GLOBAL FORTE SIGN



122X61 GLOBAL FORTE SIGN

SIGNS



86 X 86 GLOBAL FORTE SIGN



STOP SIGN

SYNCHRONIZED SOLAR SIGNS

Chevron-S







MEASURES:

• 23.6 x 29.9 in

FEATURES

- · Solar panel.
- · Synchronized LEDs.
- · Made of polymer.
- Vandal-proof.
- · Humidity-proof.



INNOVATION IN SYNCHRONIZED ROAD SAFETY

Our traffic products are designed to revolutionize safety in the most challenging conditions.

Their advanced technology allow LED lights to flash in perfect harmony, creating a shocking and reliable visual guidance for motorists.



This solution minimize distractions and ensure a safe transit even in heavy rain, fog or the darkest nights.

Light your road with precision and trust.

POSTEFLEX PFLEX-455



Fire retardant





Less environmental impact



High resistance



Resistance to winds of >250km/h

Over years, we have devoted ourselves to **research and** manufacture technological solutions that ensure the satisfaction of the customer. This had led us to **innovate in** materials, as the Global Forte Sign and Posteflex®, that are ideal for latest generation signage.

The Posteflex® is essential in road signage, offering durability, resistance and visibility, essential for safety in highways and streets, withstanding adverse climate conditions, abrasion and corrosion.

FEATURES

- Groundbreaking product: lighter than steel posts, with option to replace them.
- Tubular inner body of Posteflex® that provides an additional support in the base.
- Includes rod of ½" to improve fastening to floor.
- Perfect to combine with Global Forte Sign.



Resistance to traction & impact



Lightweight



Stackable

Ground Rod of ½"

POSTEFLEX®

DESCRIPTION	POSTEFLEX	ALUMINUM POST	STEEL POST
Chemical resistance	Excellent	Low	Low
Life span	Excellent	Good	Good
Resistance to acid fumes	Excellent	Low	Low
Electrical conductivity	Low	High	High
Fire retardant	High	High	High
Corrosion resistance	Excellent	Low	Low
Weight-strength ratio	Excellent	Low	Low
Life-cycle cost	Low	Moderate	Moderate
Rust-proof features	Excellent	Excellent	Excellent
Easy installation	Excellent	Moderate	Moderate
Environmental impact	Low	High	High

· Thickness: 3 mm

GLOBAL FORTE SIGN & POSTEFLEX

SE-BA-6076



FEATURES

- Manufactured in **polymer**, in a single piece to one side.
- · Exclusive board with sign and additional board.
- · Outstanding border protects reflective material and pictogram.
- Design with double wall, providing superior resistance to impacts and adverse climate conditions.
- Perfect combination with Posteflex®, the ideal latest generation signage that exists in world market.
- 4 LEDs with conical optics causing a better light expansion.



POSTEFLEX®

PFLEX-455

COLOR:



MEASURES:

- Length: 24.0 in
- Height: 29.9 in

RESTRICTIVE SIGN



Indicate to user the existence of physical or regulatory prohibitions to regulate transit.

MEASURES:

- Length: 24.0 in
- Height: 29.9 in
- 4 OPTICS WITH MIRROR (OPTIONAL)



WARNING SIGN



Warns the existence of a danger or event on the road, calling the attention of user to adopt the necessary caution measures to safeguard the integrity.

MEASURES:

- Length: 24.0 in
- Height: 29.9 in

4 OPTICS WITH MIRROR (OPTIONAL)



RECREATION AND SERVICE SIGN



 Inform users the existence of a service or recreational, touristic site.

MEASURES:

- Length: 24.0 in
- Height: 29.9 in
- 4 OPTICS WITH MIRROR (OPTIONAL)



TEMPORARY TRAFFIC CONTROL SIGN



 Guide transit through streets and highways in construction; temporary device.

MEASURES:

- Length: 24.0 in
- Height: 29.9 in

4 OPTICS WITH MIRROR (OPTIONAL)



GLOBAL FORTE SIGN











FEATURES

- Lightweight body manufactured in black polymer.
- Reflective background with label in contrasting color.
- · Easy and safe installation.
- · It doesn't rusts.
- Resistant to inclemency, temperature changes and UV rays.

All are available in warning, restrictive, work, recreation and service version.

LIGHTING SYSTEM

- · Solar power supply panel at the top part.
- · LEDs with mirror optics cause a better light expansion in all the sign.
- · 1.2 V batteries.
- JVM electronic circuit that synchronizes the simultaneous flashing of signs.
- It charges during 5 hours under sun, it lasts 12 hours ON in flashing mode.



IP68 waterproof electronic system.

POSTEFLEX®

PFLEX-455



Due polymer material has zero resale value, avoiding thefts!



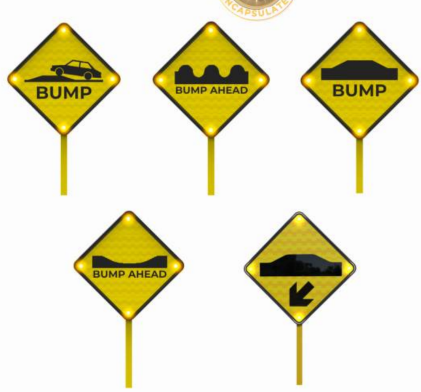


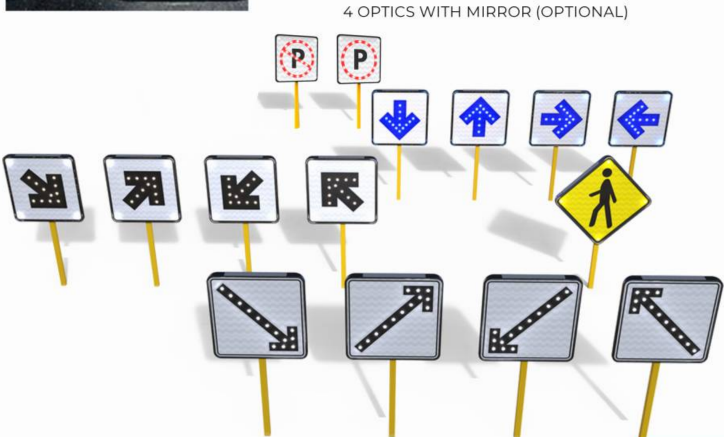
27.9 X 27.9 IN (TEMPLATE & DESIGN)



SE-BA-7171







33.8 X 33.8 IN (TEMPLATE & DESIGN)



SE-BA-8686





STOP SIGN (OCTAGONAL)



MEASURES:

- General: 28.5 x 28.5 in
- Per side: 11.8 in



 Without light: completely visible design during day, ideal for well lighted zones.



 With 8 LEDs: of high intensity that stands out its presence in any environment.



GLOBAL FORTE SIGN 48 X 24

BIFURCACION-S



SE-BA-6076



Roundabout sign: allow motorists to anticipate the change in the dynamic of traffic, warning the closeness of a roundabout.





Hazard marker sign: alerts about the proximity of narrow obstacles or changes in the direction of the road.

CUSTOMIZABLE SIGN

Designed to adapt to your environment needs or preferences.

Restricts, warns, signs or promote according your possibilities with the variables.

ARROWS OR CHEVRONS WITH LEDS



FEATURES

- · Lightweight body manufactured in black polymer.
- · Reflective background with label in contrasting color.
- · Equipped with solar panel at top part.
- · LEDs in white, red or amber color with mirror optics for greater visibility.
- It doesn't rusts.

SIGN MEASURES:

- Length: 24.0 in
- Height: 48.0 in

4 LEDS IN CORNERS (OPTIONAL)



CIRCUMFERENCE OF LEDS FOR PICTOGRAMS



GLOBAL FORTE SIGN 48 X 11.8



SE-BA-6176

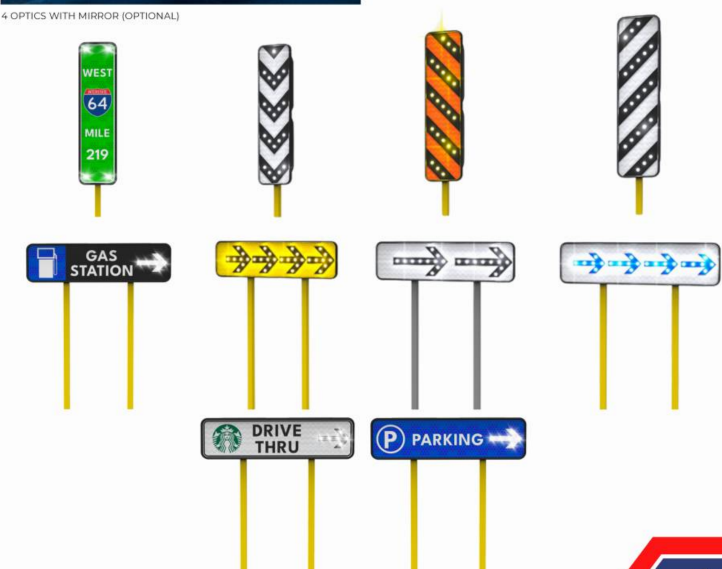


FEATURES

- Lightweight body manufactured in black polymer.
- · Reflective background with label in contrasting color.
- · Equipped with solar panel at the top part.
- LEDs with mirror optics for greater visibility.
- It doesn't rusts.

MEASURES:

- Length: 48.0 in
- Width: 11.8 in





MAX PROTECTION BARRIER



SOLAR NESTABLE BARRIER 850 AND 700

BARRIERS



NESTABLE BARRIER 700



CROWD CONTROL BARRIER

FEATURES

- · Barrier for multifunctional protection.
- · Manufactured in polymer for a long life span.
- · Two reflective chevrons in white color for greater night visibility.
- · Design that allow an easy installation.
- Adaptable to the required length for an area or event.





- Width: 17.7 in
- Height: 33.4 in

Nestable capacity that saves 75% in transport and storage

Male - female system for an easy and safe installation

SOLAR NESTABLE BARRIER 850

BA-AN-850S



LIGHTING SYSTEM

- Lighted by latest generation ultrabright LEDs.
- · Option to include one or two solar cells.
- · Batteries recharge in 5 hours with a durability of 12 hours in operation.
- · JVM circuit for a correct functioning; synchronizable among barriers.





SOLAR BARRIER 850

BARRIER 700

NESTABLE BARRIER 700

BA-AN-700

FEATURES

- · Barrier for multifunctional protection.
- · Manufactured in polymer for a long life span.
- Two reflective chevrons in white color for a greater night visibility.
- · Design that allow an easy installation.
- · Adaptable to the required length for the area or event.



Nestable capacity that saves 75% in transport and storage



Male - female system for an easy and safe installation

MEASURES:

- · Total length: 44.0 in
- Width: 18.1 in





SOLAR NESTABLE BARRIER 700

BA-AN-700S



LIGHTING SYSTEM

- Lighted by latest generation ultra-bright LEDs.
- · Option to have one or two solar cells.
- Batteries recharge in 5 hours with a durability of 12 hours under operation.
- JVM circuit for a correct functioning; synchronizable among all the barriers.

MEASURES:

- . Total length: 44.0 in
- Width: 18.1 in
- Height: 27.5 in

CROWD CONTROL BARRIER

BA-TUB-157

FEATURES

- · Barrier for road safety.
- · Manufactured in high-molecular-weight-polyethylene.
- · Two swivel legs for its easy storage and stacking.
- Stackable, facilitating transportation.
- Long lifespan device, resistant to inclemency and temperature changes.



Used to guide crowds to the right place



Male - female system for an easy and safe installation

MEASURES:

- · Length: 5.1 ft
- Width: 19.6 in
- · Height: 3.4 ft





MULTIPURPOSE BARRIER

BA-MUL-1500



FEATURES

- Lighted by latest generation ultra-bright LEDs.
- Long life span, and resistant to inclemency and temperature changes.
- Male-Female double bolt type assembly system to confine straight or curved areas.
- · Manufactured in high-molecular-weight-polyethylene.
- · 2 swivel castors for easy storage or stacking.



MEASURES:

- Height: 3.2 ft
- Functional Length: 5.2 ft
- · Width with legs: 19.6 in

FEATURES

- · Manufactured in polymer, providing resistance to impacts.
- · Reflective material in white and red color per side to increase visibility.
- Design that allow an easy installation.
- · Adaptable to the required length for an area or event.



 Length: 96.0 in Width: 10.0 in

MEASURES

Height: 13.9 in

BARRIER CAN INCLUDE 2 TRAFFIC FLAGS, 2 BEACON LAMPS OR A TRAFFIC FLAG AND BEACON LAMP, AS CUSTOMER DECIDES



Traffic flag of sport mesh in fluorescent orange with reflective bias in fluorescent color, in both sides for a maximum visibility during night.



Beacon lamp of solar charge, casing of polycarbonate in red color; resistant to impact and hardness; ON/OFF system when the sun goes down, it saves energy, 8 LEDs in red color (fastened with screws).



RECOVERY OF PUBLIC SPACES

The recovery of public spaces refers to the process of transforming urban areas in accessible, active and safe places for community. It is to restore and create environments that inspire, encourage interaction and enrich the social fabric, making of every urban corner a reflection of pride and identity of its inhabitants.

SCHOOL ZONES

The school zones are designed to safeguard the road safety of students and other users. These areas are distinguished for having a specialized signage, which has as aim to establish a stable environment for students to move safely to school. In this way, it reduces the risk of accidents and develops safety of school community.



MAX PROTECTION BARRIER

B-180-MAX

FEATURES

- Manufactured in polymer of a single piece.
- Two circular paddles to label one or two sides.
- · Extra ring for reflective material.
- Body can be filled with sand for greater stability.
- Optional: areas with reflective material on its body.



COLOR |

MEASURES:

Length: 22.8 inWidth: 19.2 in

Total height: 95.6 in

PADDLE:

Diameter: 22.8 in
 Height: 26.7 in



SOLAR MAX PROTECTION BARRIER

B-180-MAX-S

FENCE MODE

- Allow to incorporate many barriers among them.
- · Joined by two tubes.
- Option to include paddle with reflective material in white and red color.



LIGHTING SYSTEM OF PADDLE

- Photocell of 500 x 60 mm, to activate the lighting system when the sun goes down.
- · Strip of waterproof LEDs of 1W.
- Lithium battery that stores energy to maintain ON during 12 hours with a charge of 5 hours.
- JVM circuit, allow to synchronize among barriers.

20



TRAFFIC DRUM 112 WITH RUBBER BASE



SOLAR TRAFFIC DRUM

TRAFFIC DRUMS



PREMIUM TRAFFIC DRUM 117



SOLAR PREMIUM TRAFFIC DRUM 117



FEATURES

- · Manufactured in orange polymer of high quality.
- · Optional: maximum of 4 reflective rings.
- Equipped with top grip for an easy maneuverability and include holes to set lamp.
- Recyclable and detachable rubber base that provides greater stability.
- Stackable, reducing transport and storage costs.

MEASURES

- Top diameter: 16.5 in
- · Lower diameter: 23.2 in
- Height: 44.0 in
- · Height with base: 45.6 in

BASE MEASURES

- · Height: 2.7 in
- Ø: 33.4 in

SOLAR TRAFFIC DRUM

TSL-112S

LIGHTING SYSTEM

- Ultrabright LED of high power.
- Solar cell of Ø 150 mm.
- It charges for 5 hours and works during 12 continuous hours.
- Approximate visibility of LED: 100 meters (328 ft).



TRAFFIC DRUM WITH SOLAR ARROW

TSL-112F

FEATURES OF THE ARROW

- · Manufactured in red or black polymer.
- · Reflective face in yellow or white color.
- · Its orientation can be to right or left direction.
- · Flashing mode, with ability to synchronize.

LIGHTING SYSTEM

- Solar cell of 300 mm x 60 mm.
- · 21 ultra-bright LEDs with optics with mirror.
- · Powered by 2 AA rechargeable batteries.
- · JVM circuit for synchronization.
- · Effective visibility of up to 656 ft.
- IP68 protection.





FEATURES

- Manufactured in orange polymer of high quality.
- · Optional: maximum 4 reflective rings.
- Equipped with top grip for an easy maneuverability with holes to set lamp.
- · Stackable, reducing transport and storage costs.
- Option to include base manufactured in black polymer to provide greater support.



SOLAR PREMIUM TRAFFIC DRUM 117



TSL-117S



LIGHTING SYSTEM

- LED of high power and exceptional brightness.
- Equipped with solar cell.
- It charges during 5 hours with 12 hours of continuous functioning.
- · Visible from long distances.





LUX CONE 75 LUX CONE 75

CONES







SOLAR FLEX CONE

LUX CONE 75



CN-75 LUX



LIGHTING SYSTEM

- · 12 flashing ultra-bright LEDs in red color.
- · 6 steady ultra-bright LEDs in red color.
- Solar cell of 85 mm.
- · 2 batteries of 1.5 V.
- · Charge of 5 hours with 12 hours of functionality.

MEASURES:

- Height: 29.5 in
- Base: 14.5 x 14.5 in



FEATURES

- · Manufactured in a single piece with Poliflexy®.
- · Flexibility and high resistance; after being run over recovers its original shape.
- · Option to include a heavyweight base to reinforce stability.
- Stackable, ease transport and storage.
- Optional: reflective ring to increase visibility.



SOLAR FLEX CONE





CNFI-71-S / CNFI-91-S

LIGHTING SYSTEM

- · Solar power supply intelligent system.
- Group of 5 ultrabright LEDs.
- 40, 000 MCD, with 18,000 mA and 40,000 mW low current.
- · Color: amber, red, green, blue and white.

MEASURES:

CNFI - 91-S

- CNFI 71-S Height: 36.1 in
- Height: 28.2 in • Base: 14.5 x 14.5 in • Base: 14.5 x 14.5 in



FEATURES

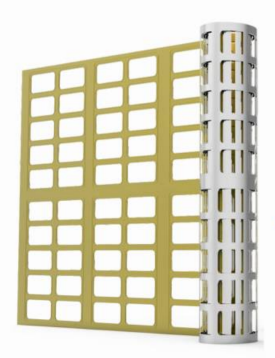
- · Body manufactured in single piece of Poliflexy®, providing flexibility and resistance to impacts, recovers original shape after impact.
- · Reflective ring to increase visibility during night (optional).
- · UV protection.



WORK PROTECTION



GOLD AND SILVER SAFETY FENCE



FEATURES

- Alert pedestrians and workers of a risk zone and guide them to a safe path.
- Manufactured in polymer two faces, gold and silver color.
- Two heights: 60.2 in and 43.3 in.
- · Resistant to environment.
- · Protection against UV rays.
- Easy to use and install; economic product.

MEASURES:

- Roll of: 101 ft (31 mt)
- · Height: 43.3 / 60.2 in

The solution that

BEAUTIFIES & CARES

of your work





Is recommended the use of metal posts with superior height to the roll of the fence; is necessary to set correctly the posts to the floor, so consider the total height of the post, including the part that will be under the ground. The distance among posts is determined according to the field conditions.



STREET SIGN 770



SOLAR STREET SIGN 9040



STREET SIGN 9040

STREET



SOLAR STREET SIGN 390



VANDAL-PROOF LUMINAIRE



SOLAR STREET SIGN 770



OR CODE

- Total length: 39.3 in
- Width: 6.4 in
- Height: 16.5 in

LABEL AREA:

35.4 x 15.7 in

FEATURES

- Information in both sides.
- Manufactured in polymer.
- · It doesn't rusts.
- 100 % recyclable.
- Vandal-proof.



EASY INSTALLATION





Safety system with tie wraps included. System with strip or stainless steel flange with easy installation buckle and tie wraps, offering an integral and reliable solution for your integrity.

Installation with strip



It has **two integrated flanges** that ease the **installation by a single person.** This feature optimize its mounting and ensure its resistance to possible damages.





SOLAR STREET SIGN 9040

NOM-9040S



- 2 photocells of 66mm x 360mm, each of 4V, 800mA, 3.2W.
- Strip of latest generation ultra-bright LEDs in white color.
- · 2 "AAA" batteries of 1100mA.
- · JVM power supply circuit.



3 MODELS:

FEATURES

- · Environmental luminaire of 25 or 50 watts.
- · Proved durability, passing impact tests.
- Manufactured in white polymer for light to pass through.
- · Vandal-proof and graffiti proof.
- Fastening to post of 4", 16 gauge with ½" plate of 11.8x11.8 in.

MEASURES:

- · Diameter: 3.9 in
- · Height: 28.9 in

LUMINAIRE WITH POST:

· 10.3 ft

3 MODELS

With metal cap

With metal ring

A (



Free

ELECTRIC SYSTEM

- LED of low energy consumption, eco-friendly and 100% recyclable.
- Automatic ON/OFF through photoelectric electronic sensor.

NEW CITY STREET SIGNS

FEATURES

- · Body of polymer in a single piece.
- · Long life span.
- · It doesn't rusts.
- · Vandal-proof.
- 100 % recyclables.

NEW CITY 770

NOM-770N



NEW CITY 390

NOM-390N



SOLAR STREET SIGNS

FEATURES

- · Lightweight and resistant body, manufactured in polymer.
- · Designed in a single piece.
- With 2 integrated flanges for an easy installation.
- It doesn't rusts.
- Resistant to temperature changes.

STREET SIGN 770

NOM-770S

STREET SIGN 390

NOM-390S





STREET SIGN WITH LIGHT

FEATURES

- · Body in a single piece.
- · LED with low energy consumption.
- It doesn't rusts.
- · Vandal-proof.
- · 100 % recyclables.

STREET SIGN 770

NOM-770L



STREET SIGN 390

NOM-390L





3D SPEED HUMP



UNIX VERTICAL PANEL

SPEED HUMPS & BUMPS



SPEED HUMP 140



SPEED BUMP WITH ROAD STUDS

WAITING ISLAND



Small section of pavement on avenues that allow pedestrians to wait safely before crossing the street.

The waiting island is usually signed with road caution elements and are painted in a different color from avenues, such as white or yellow.

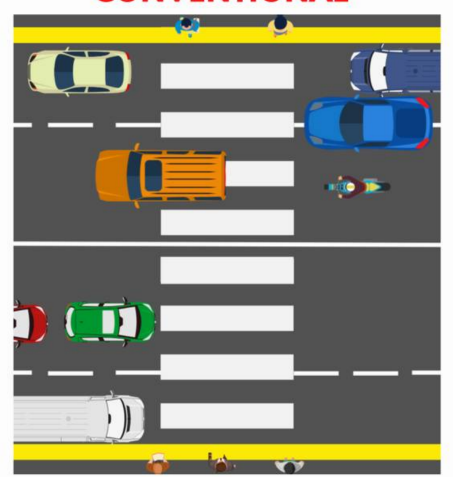
These help to reduce the risk of accidents, specially for children and older people; in addition, contributes to improve the flow of traffic by allowing pedestrians to cross the street in bigger groups.

Is usually installed at intersections with a high volume of pedestrian traffic, where also the crossing angle is too acute for people to cross safely.

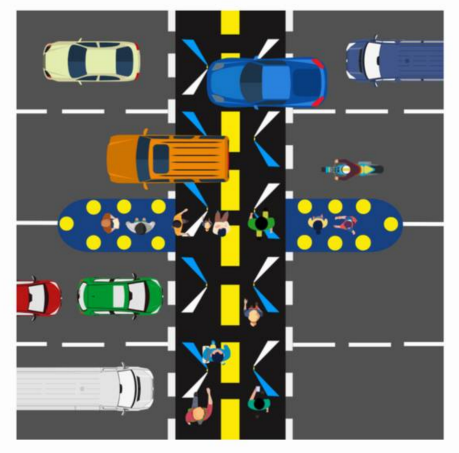




CONVENTIONAL



WAITING ISLAND





FEATURES

- · At the same time works as a ditch cover.
- · Adaptable to the desired lengths.
- · Optional: solar road studs.

MEASURES:

- Center Module: 55.1 x 23.6 x 3.9 in
- End Cap: 55.1 x 23.6 x 3.9 in

SPEED BUMP WITH SOLAR SPHERES TR-EV-183 S





- Length: 6.0 ft
 Width: 11.0 in
- Height: 2.2 in

SOLAR SPEED BUMP

RDV-45 S



MEASURES:

- Length: 17.7 in
- Width: 11.8 in
- Height: 2.1 in

END CAP MEASURE:

- Length: 11.0 in
- Width: 11.8 inHeight: 2.1 in
- · Color: yellow or black

FEATURES

- · Manufactured in black polymer.
- With 3 painted yellow strips that provide a great presence and visibility.
- Stackable for easy transportation and storage.

LIGHTING SYSTEM

- 4 colorless solar spheres for better night visibility.
- Synchronizable and flashing circuit of up to 98 ft between each other.
- · Ultra-bright LEDs.

FEATURES

- Their main function is to reduce the speed of motorists.
- Innovative design, efficient and eco-friendly.
- Made of polymer, material that doesn't cause damage in vehicles.

LIGHTING SYSTEM

- · Option to include colorless glass spheres.
- Flashing and synchronizable circuit of 98 ft between each other.
- · Ultra-bright LEDs.

S-81 SPEED BUMP WITH ROAD STUDS

R-S-81-QP

ROAD STUD EXCLUSIVE FOR SPEED BUMPS



- Solar cell
- Ultra-bright LEDs



MODULE MEASURES:

- Length: 11.8 in of length
- · Total Length: 15.7 in
- Width: 23.6 in
- Height: 2.7 in

END CAPS:

- · Length: 7.8 in
- Width: 23.6 in
- Height 2.7 in



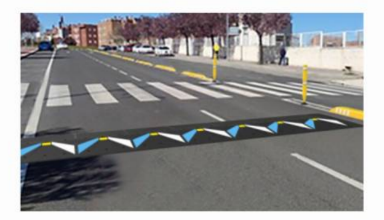
FEATURES

- · Manufactured in polymer.
- · Modular design.
- 100 % recycled material.
- Exclusive solar road studs to increase visibility.

3D SPEED HUMP

RED-3D

Would you brake if you were driving into a floating speed hump?



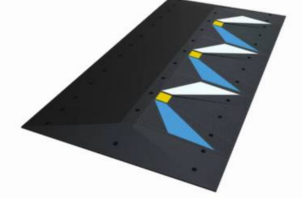
MEASURES:

- Center: 29.5 x 59.0 in
- End caps: 11.8 x 59.0 in









FEATURES

- · Manufactured in polymer.
- · Optical effect.
- · 3D relief in blue, white and yellow color.
- · Modular design.
- · Easy and simple to install.
- · Ideal to substitute the concrete bumps.



MEASURES:

 Modular pieces adaptable to width of avenue

FEATURES

- Due dynamic shape and optical effect make vehicles reduce speed without a full stop.
- · Manufactured in polymer.
- Non-skid surface.
- Made of a group of 3D ramps, with end caps and center module of plates with two colors.
- · Ideal to replace concrete bumps.



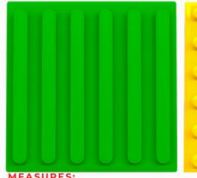
COLOR:



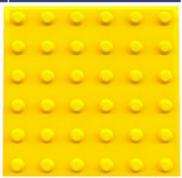
Designed to improve safety and accessibility of people with low vision or who are blind.

TACTILE PAVING

GUIDANCE LPT-02 WARNING LPT-03



MEASURES: 11.8 x 11.8 in



COLOR: (



PVC version

FEATURES

- Purpose: prevent, warn and provide a safe guidance to people with low vision or who are blind.
- Identify the risks when crossing streets, access to public transport, enter to malls, parking lots, go upstairs, ramps and others.
- Manufactured in polymer for greater durability.
- PVC version with UV protection.
- · Useful for indoors and outdoors.

Stainless steel version



MEASURES: 11.8 x 11.8 in



COLOR:

FEATURES

- Purpose: prevent, warn and provide a safe guidance to people with low vision or who are blind.
- Identify the risks of crossing streets, access to public transport, enter to malls, go upstairs, ramps and others.
- · Stainless steel material for greater durability.
- · Useful for indoors and outdoors.
- Include bolts.



SOUND BOLLARD WITH PEDESTRIAN CROSSING



VIDA 110 BOLLARD

BOLLARDS



SOLAR VIDA 110 BOLLARD



VIDA 110 BOLLARDS WITH SOLAR DOUBLE ARROW



BOLLARD WITH ALARM BOUR-90-INOX



UNIX VERTICAL PANEL **PIX-120B**



resist

FEATURES

- Panel with customized labels in one or two sides.
- The dimensions and design attract attention of motorists. the preventing impacts and confusions.
- Base made of ABS, making it flexible.

COLOR:

MEASURES:

- Length: 15.7 in
- Width: 8.7 in
- · Alto total: 47.8 in

GREECE LUX BOLLARD

PIC-GR-L

LIGHTING SYSTEM

- · Solar cell of 85 mm.
- · Lithium polymer battery.
- · Ultra-bright LEDs in red color.
- · Flashing or steady light.



FEATURES

- Modern and elegant bollard.
- Base to embed on surface.
- Manufactured in polymer.
- · Beam of high efficiency protected in a crystalline dome.
- LED lighting system in white, amber, red, green or blue color.

COLOR:







MEASURES:

- Total height: 49.2 in
- · Functional height: 41.3 in
- Lower Ø: 11.6 in
- . Top Ø: 8.6 in







ISLE OF LIFE

900 Kg F resistance

VIDA 110 BOLLARD



- Synchronized ultrabright LEDs.
- Solar cell.
- Highly resistant.

We introduce this innovative system, **designed to** save lives. It consists in the installation of **Vida 110** bollards in risk zones, such as forks, accesses and others.

This system **protects** the **integrity of motorist** and vehicle, thanks to the manufacture of bollards in TPU, a highly resistant material with flexible ability. In case of collision, **these bollards cushion the impact and gradually reduce the speed until a full stop.** In addition, every bollard withstands up to **900 kgF**, depending on the speed of the impact, ensuring an efficient and safe performance.

SYNCHRONIZED SOLAR SIGNS



- Synchronized ultra-bright LEDs.
- Vandal and humidity proof.
- Long-life-span.

In group, these bollards comply with the disuasory function to **prevent accidents**, due with their intelligent system, every element of the isle **is synchronized** and provides a maximum visibility to motorist, specially during night or adverse climate conditions, such as rain or fog.

VIDA 110 BOLLARD

BO-VDA-110





FEATURES

- Traffic safety device that cushions the impact of vehicles.
- Illumination with ultrabright LEDs, which are synchronized among them.
- Reflective belt in amber or white color, that increase visibility.
- Designed to install by embedding, base has boreholes to insert the material when embedding and allow a better support.

BENEFITS

- With 8 LEDs in all the perimeter, in an amazing amber color to ensure a great visibility during day and night.
- Protect motorists delineating and signaling with efficiency; reduce the probability of accidents.
- Our lights comply with IP68 protection, resistant to water and designed to offer an exceptional durability.

MEASURES:

- Diameter: Ø 6.6 in
- · Total height: 43.3 in
- · Functional height: 35.4 in



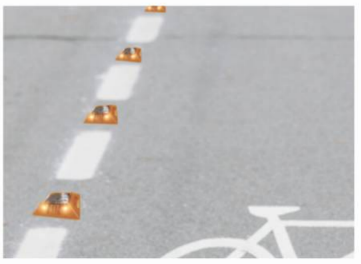
REFLECTIVE MATERIAL



- · Body in black color manufactured in TPU.
- Body in yellow color manufactured in Poliflexy®.



REX 30 VERTICAL PANEL BARRICADE



SOLARIS ROAD STUD

HIGHWAY



SOLAR GLASS ROAD STUD



LUX CONE 75

INTELLIGENT ROAD STUD

VI-AL-12



- Resistance to friction, abrasion, bumps and impacts.
- · It works as guidance and speed bump.
- Ultra-bright LED.
- Mini solar panel and ecological batteries.

COLOR DEDS

MEASURES:

- Length: 4.7 in Height: 1.0 in
- · Width: 4.7 in

ROAD STUD FOR BARRIER

VI-BA-140



FEATURES

- · Solar cell.
- · Self-rechargeable.
- · For central and lateral barriers.
- High intensity LEDs.

LEDS

MEASURES:





- Width: 3.3 in
- · Height: 3.5 in
- Length: 5.5 in

SOLARIS ROAD STUD

G-S12



FEATURES

- Solar panel.
- · Self-rechargeable.
- 1 or 2 faces.
- Highly resistant.
- Ultra-bright LEDs.

LEDS

MEASURES:

- · Length: 4.6 in
- Width: 4.6 in
- Height: 0.9 in

SOLAR MULTIVIEW BUOY

ERC-194-SOLAR



- · Manufactured in ABS of high resistance.
- Tempered glass sphere lighted and powered by latest generation LEDs.

COLOR

MEASURES:

· Length: 7.6 in Width: 7.6 in

• Height: 2.9 in

OVAL ROAD STUD 19

VIA-19



FEATURES

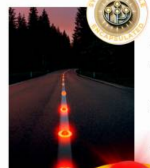
- Manufactured in ABS with 4 cat eye reflectors visible at long distances.
- Non-skid surface.
- · Optimize the transit of roads, fostering traffic safety.

COLOR .

MEASURES:

- · Length: 7.4 in Width: 4.7 in
- · Height: 1.7 in

SOLAR GLASS ROAD STUD



FEATURES

- Non-deformable body.
- Adaptable to any pavement type.
- · Glass sphere lighted by ultra-bright LEDs.
- Flashing light.

MEASURES:

- · Diameter: 4.5 in
- · Height: 2.3 in

COLOR



FEATURES

- Rigid or flexible posts with option to include inner, outer lighting or both; with heavyweight base.
- · Resistant to impact of vehicles.
- · 5 reflective circles.

OUTER LEDS

- · Solar panel and electronic system of high efficiency.
- Flash frequency: 3Hz.

INNER LEDS ...

- 6 ultra-bright LEDs.
- 12 hours of charge with 2 panels and a pack of rechargeable batteries, non-interchangeable.
- · Maximum distance visibility: 328 ft.
- · Inner lighting in white color only.

FLEXIBLE VERTICAL PANEL

VF-30



MEASURES:

Base: 4.9 x 4.9 in
Total height: 11.8 in

FEATURES

- Flexible panel manufactured in Poliflexy® and squared rigid base with reflective material.
- With 3 reflectors per side for night visibility.
- · Resistant to multiple run overs.







FEATURES

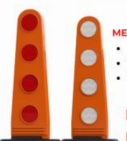
- Panel made of black Poliflexy®.
- ABS base in black color with reflective material of methacrylate.
- Three areas of prismatic reflective material at the front.



MEASURES:

- Length: 5.0 in
- Width: 4.9 in
- Height: 11.8 in

PC-50



MEASURES:

- Base length: 7.7 in
- Width: 6.2 in
- Total height: 18.5 in

MATERIAL:

FEATURES

- Flexible panel manufactured in Poliflexy® with rigid squared base.
- Resistant to run overs.
- 4 reflectors in every side for night visibility.

FLEXIBLE PANEL

PAP-66



FEATURES

- Body manufactured in Poliflexy®.
- Withstand strong shocks and impacts recovering to original shape.
- Lightweight, allowing an easy maneuverability.

MEASURES:

Height: 25.7 inLength: 8.8 inBase width: 5.5 in

n s



PC-40

Flexible panel manufactured in Poliflexy®.

- Resistant to multiple run overs.
- With 3 reflectors per side for night visibility.

MEASURES:

- · Base length: 7.7 in
- Width: 6.2 in
- · Total height: 14.5 in

SOLAR HIGHWAY ANTI-GLARE SCREEN





MEASURES:

- Total length: 28.1 in
- · Useful length: 23.2 in
- Width: 7.6 in
- Height: 24.5 in

FEATURES

- Every module has 2 anti-glare screens with round borders and central reinforced rib in the base.
- Body manufactured in a single piece with polymer of high impact.
- 1 or 2 reflectors in amber color for every screen to increase visibility.
- Easy to install with shot bolts or harpoon type anchor bolts.

LIGHTING SYSTEM

- · LEDs in amber color with optic to diffuse light.
- Solar panel of 1.1 x 3.1 in.
- · 2 batteries of 1.5 V
- · JVM electronic circuit.
- · Synchronizable with other devices.
- Charge of 5 hours lasts 12 hours ON.



FEATURES

- The traffic flag has a motor without brushes that offers an
 exceptional durability, with a long life span of more than 6
 years, operating 24 daily hours in comparison with motors
 with brushes, that last between 3 and 6 months.
- Wireless baton with led light and solar cell.
- Motorized right arm: includes traffic flag of sport mesh, round border, green fluorescent reflective strip and lighted handle.
- Optional: flashing eyes with LEDs in amber or white, with mirror optics.
- Turtle type base: in black color with sand ballast for a maximum stability.
- Left arm with integrated solar cell: it can be set in solar lamp (not included).
- . Dressed with reflective tape for high visibility.

COLOR:



LIGHTING SYSTEM

- · Battery of 12V.
- System of electronic motor of 12 Volts
- · ON/OFF switch.
- Solar cell of 420 x 360 mm.
- JVM circuit.
- · For permanent work the 24 hours.
- · Controller of solar charge.

BASE MEASURES: FLAGMAN

- Height: 13.9 in

TRAFFIC FLAG:

Manikin height: 69.1 in
 17.7 in x 17.7 in x 37.4 in



SOLAR BI-DIRECTIONAL ARROW BOARD



SOLAR LUMINOUS DIVERTER POST

ARROWS



LUMINOUS ARROW



BARRICADE WITH LUMINOUS ARROW

LUMINOUS ARROW



FLE-65-SOLAR



FEATURES

- Arrow to guide and indicate warning with solar lighting.
- Body manufactured in a single piece in red polymer (other color upon request).
- 6 flanges for an easy installation.
- Round borders to avoid damages.
- With one reflective side in yellow, red or white color, maximizing visibility.
- It can go to right or left position.
- Synchronizable with other devices.

MEASURES:

- Length: 25.7 in
- Width: 3.1 in
- Height: 12.4 in

LIGHTING SYSTEM

- Solar cell of 27.9 in.²
- 21 ultra-bright LEDs.
- 2 AA batteries.
- JVM circuit.
- Visible up to 656 ft.

BA-110-FLE

BARRICADE WITH LUMINOUS ARROW





- · Manufactured in orange polymer.
- Option to include 2 or 4 reflective strips per side.
- · Customizable label.
- Outstanding height that attract attention of motorists and pedestrians.

LUMINOUS ARROW FEATURES

- · Manufactured in polymer, in red or black color.
- Reflective side, yellow or white color.
- Synchronizable with other devices.
- With round borders to avoid damages.
- It can be used to right or left direction.

LIGHTING SYSTEM

- Solar cell 300 mm x 60 mm.
- · 21 ultra-bright LEDs with mirror optics to expand light.
- · Powered by 2 AA rechargeable batteries.
- · JVM circuit for synchronization.
- · Effective visibility of 656 ft.
- IP68 protection level.



MEASURES

- Length: 27.5 in
- · Width: 15.7 in
- · Total height: 53.9 in

SOLAR ARROW BOARDS





- Manufactured in polymer.
- Built in a single piece in black color.
- Design in a single face.
- · With handle for an easy maneuverability.
- · It doesn't rusts.

MEASURES:

- Length: 25.1 in
- Width: 2.4 in
- Height: 31.4 in

CLUSTER BOARD:

- Length: 24.0 in
- Height: 29.9 in

SOLAR ARROW BOARD 610

FS-610/CLUSTER

LIGHTING SYSTEM

- 9 clusters of acrylic in amber or red color with guides that improve light diffusion.
- Photovoltaic panel.
- Rechargeable batteries of 3.4mA.

DOUBLE SOLAR ARROW BOARD FS-760/CLUSTER D

MEASURES:

Length: 31.4 in

· Width with cluster: 3.5 in

Height: 25.1 in

CLUSTER BOARD:



SOLAR ARROW BOARD 760 FS-760/CLUSTER S CLUSTER

LIGHTING SYSTEM

- 8 clusters of acrylic in amber or red color with guides to improve light diffusion.
- · Photovoltaic panel.
- Rechargeable battery of 13.4mA.

MEASURES:

CLUSTER BOARD:

LIGHTING SYSTEM

- 12 clusters of acrylic in amber or red color with guides that improve light diffusion.
- Photovoltaic panel.
- Rechargeable battery of 13.4 mA,



4 MOUNTING WAYS:

(1)

POSTEFLEX® & TURTLE BASE

It is fastened to 2"x2" Posteflex® with turtle base and sand ballast.



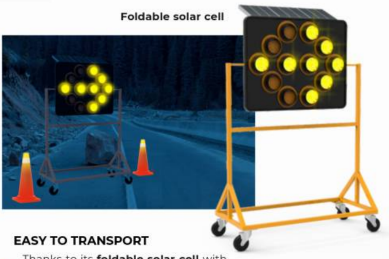
Foldable solar cell



The mounting of a tripod makes it foldable and easy to move, allowing a quick unfolding in different locations; ideal for events or activities in different spaces.

STRUCTURE

Its 1" RHS structure includes swivel casters that ease their use, offering a perfect solution for situations that require constant mobility without sacrificing stability.



Thanks to its foldable solar cell with reinforced hinges



4 ноок

The steel hooks ensure the equipment in a truck, providing a movable solution that maintains visibility during transport, ideal for operations with frequent displacements.

SYNCHRONIZED SOLAR SIGNS



Chevron-S

FEATURES

- Solar panel.
- Synchronized LEDs.
- Manufactured in polymer.
- · Vandal-proof.
- · Humidity-proof.
- 100 % recyclables.



ARROWS







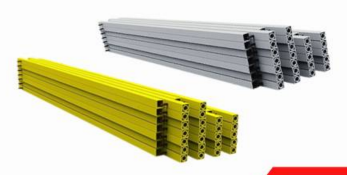


Due polymer material has zero resale value, avoiding thefts!



POSTEFLEX®

PFLEX-455





CONFIBICI 40 CHANNELIZER



MODULAR BIKE PARKING

BIKEWAYS



KAYAK CHANNELIZER WITH REFLECTIVE SPHERE



KAYAK CHANNELIZER WITH REFLECTIVE MATERIAL

BIKEWAYS

Bikeways need elements of protection to **make them safer. Our purpose is to** keep developing devices that guarantee **safety of users and contribute to environment** to improve **quality of life** of people and connectivity of cities.

CONFIBICI 25

B-COBI-25

CONFIBICI 40

B-COBI-40



COLOR:

NO NAILS

that damage bikes or vehicles



MEASURES:

- Length: 70.8 in
- Width: 15.7 in
- Height: 5.1 in

FEATURES

· Height: 5.1 in

- · Round borders.
- · Non-skid reliefs.
- Ideal to protect narrow bikeways.
- · Includes 4 bolts of ABS to anchor.

FEATURES

- Round borders.
- Non-skid reliefs.
- · Ideal to protect narrow bikeways.
- · Includes 7 bolts of ABS to anchor.



FORTE LANE SEPARATOR CAN-FORTE

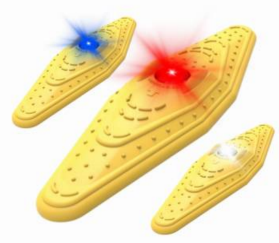
FEATURES

- Option to include logo in motorist's view.
- · With reflective material.
- · 100 % recycled material.
- With non-skid reliefs in the side of cyclist.

COLOR:



KAYAK CHANNELIZER



SOLAR



CA-YAK-700S

LIGHTING SYSTEM

- · Ultra-bright LEDs in red, blue or white color.
- · Solar sphere with solar cells and ultra-bright LEDS.

FEATURES

- · Manufactured in a single piece of
- · Arrow in relief indicates the direction of road.
- · Design of round borders without cutting edges to protect wheels.
- · Non-skid surface.
- Include bolts for its installation.
- Box with 8 pieces of kayak channelizer.



MEASURES:

 Length: 27.5 in Width: 7.8 in · Height: 2.8 in

WITH REFLECTIVE SPHERE **CA-YAK-700**



- · Width: 7.8 in · Height: 2.8 in
- Center with tempered metalyzed glass sphere, with great light reflection.
- · Include bolts for installation.

REFLECTIVE MATERIAL CA-YAK-700R

- · Equipped with reflective band that offer high visibility during day and night, improving safety in low light conditions.
- · Include bolts for its installation.



- Length: 27.5 in
- Width: 7.8 in
- · Height: 2.8 in

BOOMERANG LANE SEPARATOR

C-BG-50-10



FEATURES

- · Manufactured in a single piece in polymer.
- · It has 5 holes to set reflective areas of high intensity.
- Design with round borders, without cutting edges for greater safety of user.
- · 4 anchoring points for fastening to floor.

MEASURES OF BOOMERANG 10

- Length: 19.6 in
- Width: 14.5 in
- Height: 3.9 in

MEASURES OF BOOMERANG 14

- Length: 19.6 in
- Width: 14.5 in
- Height: 5.5 in

COLOR:



SOLAR BOOMERANG LANE SEPARATOR

LIGHTING SYSTEM

- · Equipped with tempered glass sphere.
- · With solar system of high efficiency.
- · Ultra-bright LEDs in red, blue or white color.
- JVM circuit.
- It offers flashing and synchronizable lighting to up to 98 ft between one and another.







MEASURES:

Length: 19.6 in
Width: 14.5 in

• Height: 3.9 in



DELINEATOR POST WITH LIGHT

R-1145-L



FEATURES

- Manufactured in polymer.
- Great resistance to environment and extreme temperature changes.
- Hexagonal heavyweight base in black color, to provide stability and resistance.
- Two reflective rings that increase visibility.

POST MEASURES:

- Diameter 4.1 in
- Height: 47.0 in

LIGHTING SYSTEM

- Lighting: outer top lighting with 4 LEDs and mirror optics for greater visibility.
- Power supply: 4 alkaline "D" batteries with automatic ON, sensitive to environmental light.

BASE MEASURES:

- Length 15.7 in
- Height 3.9 in
- Width 7.8 in x side



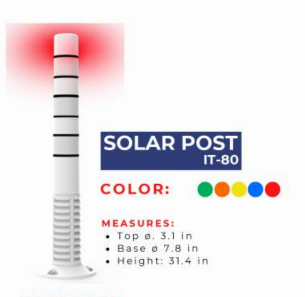


FEATURES

- · Manufactured in Poliflexy®.
- 3 rings of prismatic reflective material with black fillet, helping to night visibility.

FEATURES

- Base and body manufactured in Poliflexy®. soft material and 100 % flexible that doesn't cause damage in vehicles.
- · Recovers original shape, after impact returns to its vertical position.



FEATURES

- · Manufactured in Poliflexy®.
- Easy to install and reposition.
- · Withstand multiple run overs, due recovers its original shape after being run over, returning to vertical position.



FEATURES

- · Manufactured in a single piece.
- With 3 reflective rings.
- Tape holder and design for an easy handling.
- · Base manufactured in black polymer, improve stability.

STOP - GO PADDLE



FEATURES

- Innovative design with two faces, allowing to adapt according to specific needs of every project.
- The hexagonal shape provides a stable and perceptible structure from multiple angles.
- · Manufactured in a single piece of polymer.
- · With EUMAX reflective material.
- Long lifespan.
- Stackable, ease transport and storage.

SOLAR

PPS-30S

LIGHTING SYSTEM

- · Solar cell at top part.
- 6 ultra-bright LEDs in red, green or white color.
- Switch that allow to turn ON one side, depending on the use.

WITH HANDLE

PPS-30





MEASURES:

- Length: 13.6 inWidth: 1.6 in
- Height: 18.3 in
- Equipped with ergonomic handle that allow a manual use.
- It can be mounted in a cone for more versatility.

WITH SCREW

PPS-30 G

- Hook with screw, adaptable to Post-122, Post-136, Post-85 or Post-110.
- The post has a tape holder and finish to ease handle and maneuverability.
- Base designed for greater stability.





MEASURES:

- · Length: 13.5 in
- Width: 1.6 in
- · Hexagonal height: 12.0 in
- · Total with post: 62.5 in

ECOFLEX-125 ECOFLEX-125

MEASURES:



- Height: 49.2 in
- Top Ø . 3.5 in
- Base Ø 8.4 in

COLOR:



FEATURES

- · Manufactured in Poliflexy® with the aim of being rigid enough to maintain stand.
- 4 reflective bands to provide greater stability in dark environments.
- · Base with gussets made of the same material, increasing support when run over.
- · Body manufactured in a single piece, without extra caps to avoid detachments.
- · Base with 3 boreholes for an easy and safe installation.

ECOFLEX-125 WITH HEAVYWEIGHT BASE



- · For a portable post, you have the option to include heavyweight base to avoid tilts caused by wind.
- · Base manufactured in black polymer, with handle to move easily.

HEAVYWEIGHT BASE:

- 15.7 in x 18.1 in
- · 1.5 in of height

ECOFLEX-125 WITH PADDLE



- · The Ecoflex-125 can include a paddle at top part for an ad space or traffic information.
- · Paddle is manufactured in polymer of great resistance.

ECOFLEX-125 WITH LABEL



- · It can include a surface for labels mounted on the element. offering multifunctional solution.
- Option to customize label from 1 to 2 sides, according to the project.

SOLAR ECOFLEX-125



- · Flashing part with LEDs and acrylic window that allow a better light diffusion.
- · Optional: heavyweight base of polymer for greater stability.

SOLAR CELL:

• 3.9 x 3.5 in



DUAL BIKE PARKING

BICI2

FEATURES

- · With steel locks or rings to anchor bike.
- Option to include logo.



MEASURES:

· Length: 27.5 in Width: 24.4 in • Height: 7.8 in

COLOR:



BIKE BOLLARD

PIC-BI-R



FEATURES

- · Robust material.
- · With reflective sheeting for a better night visibility.



MEASURES:

• Useful height: 21.4 in

 Width: 7.8 in Length: 19.6 in

COLOR:



PARKING BICI



FEATURES

· It can be assembled just at the front or front and back modules.



2 modules









4 modules 2x2

6 modules



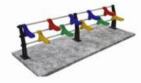


12 modules 6x6

8 modules



10 modules 6x6



MEASURES:

· Length: depends

· Width: 58.5 in



4 modules



8 modules 4x4

on the number of blocks

· Height: 58.5 in









We develop more efficient & effective solutions thought in your town or city









CATALOG

KITS FOR CITIES OF THE FUTURE:

MORE INCLUSIVE, SAFE, SUSTAINABLE AND RESILIENT

SPACES



CONTACT US

- 👩 88-A lago Ayarza, Miguel Hidalgo, CDMX
- Phone +52 (55) 5399-8671
- Whatsapp +52 (55) 8811-2082
- https://multisenal.com