

THE BRAND NAME IN PRODUCT CONFIDENCE MADE IN JAPAN



INTRODUCTION

For **ASIA AGENCIES PTE LTD**, traffic safety is where it all started. Since 1977, ASIA AGENCIES mission is to provide safer roads and saves lives.

In 1987, ASIA AGENCIES was appointed as the exclusive distributor for South East Asia region by NIPON.

Main customer in Singapore is The Land Transport Authority. 95% of the products such as Road Safety Mirror, Road Indicators, Bollard, etc, are supply by ASIA AGENCIES. These are supplied through our local distribution partners.

ASIA AGENCIES is better positioned than ever before to provide the total solution for traffic safety.

Thanks to NIPON!

NIPON 12 MONTHS WARRANTY

We warrants to distributors that all products:

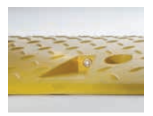
- (a) Conform with all written specifications provided from time to time
- (b) Will be free of defects in material, workmanship and design
- (c) Will comply with all applicable laws and regulations

CONTENT

Rubber Road Hump	I
Safety Mirror	2
Wheel Stopper	3
Corner Guard	4
Wall Protection Bumper	5, 6, 7
Removable Flexi-Bollard	8
Fixed Flexi-Bollard	9,10
Cable Protector / Bumper Strip	10
Impact Resistant / SR Flexible Bollard	11
Stainless Steel Bollard	12
Premium Stainless Steel Bollard	13
Security Crash Bollard	14, 15
K4 & K8 Security Crash Bollard	15
Premium Removable Stainless Steel Bollard	16
Retractable Stainless Steel Bollard Automatic Hydraulic Retractable	17
Road Reflector	18
Road / Pavement Solar / Wired Reflector	19
Bicycle Parking	20
Anti-Skid	21
Anti-Skid / Tactile	22
Q-Belt / Q-Rope System	23
Portable Signage	24
Signage	25
Barricade	26
Water Absorption Bag / Trapezium Wall Sign / Glow In The Dark Savelite	27
Construction Products	28, 29
Blinking Lights / Reflectors	30, 31
Wheel Clamp	32
Wheel Chock / Kerb Connector	33
Street Misc Products	34
Beam / Edge Protector	35
Inspection Mirror	36
Security Products	37
Miscellaneous Products	37

RUBBER ROAD HUMP

Glass Reflector



Metal Rod Retainer





C50 Rubber Road Hump is designed to replace traditional concrete or asphalt hump. It save lifes by reducing the speed of the vehicle at critical locations.

The hump can be installed on different types of road surface such as asphalt, interlocking or concrete flooring. Other than concrete flooring, a metal rod retainer running through the centre of the hump is necessary for other installation. This system is to prevent dislodging of hump after a certain period of usage.

	C50
Size	L500 x W430 x H50 mm (Centre Piece)
	L215 x W430 x H50 mm (End Piece)
Origin	Japan
Hardness	ASTM D 2240 / Min. Shore A90
Gravity	ASTM D 792 / Min. 1.21
Tensile Strength	ASTM D 412 / Min. 420 kgf/cm ²
Elongation	ASTM D 412 / Min. 640%
Tear Resistance	ASTM D 624 / Min. 110 kg/cm ²
Loading Strength	ASTM D 945 / 20 ton / 500 x 430mm
Fire Resistance	ASTM D 2912 / Max 90°c

DESCRIPTIONS & SPECIFICATIONS

- With metal rod retainer, it reduces the chance of hump dislodging from bitumen or interlocking roads
- High impact loading with longer product life-span compared to other humps
- · Easy installation using anchor bolts
- · No painting required unlike concrete hump
- · Slow vehicle to 15 km/h
- · Maintenance free
- · 4 nos. glass reflector elements
- Material using 40% recycle rubber, 40% natural rubber and 20% urethane compound









	FULL DOME MIRROR	
DM 600	24 ins. dia / Polycarbonate / Japan	
DM 500	20 ins. dia / Polycarbonate / Japan	
Ceiling mounting. Cross-junction usage.		

NIPON has break through the tradition method of manufacturing safety mirror using glass.

With high polishing and excellent mirror coating onto polycarbonate material, it provides safety to all users on the road.

Polycarbonate material is 400% lighter than glass and it is 500% more impact resistant compare to glass.

OUTDOOR MIRROR		
OR 1000 PG	40 ins. dia / Polycarbonate / Japan	
OR 840 PG	32 ins. dia / Polycarbonate / Japan	
OR 660 PG	24 ins. dia / Polycarbonate / Japan	
OR 800 SS	32 ins. dia / Stainless Steel / Japan	
OR 300 SS	12 ins. dia / Stainless Steel / Japan	
Impact Strength	27.5 kg/cm² (ASTM) Polycarbonate	
Tensile Strength	379 kg/cm² (ASTM) Polycarbonate	
Hardness	70 J (ASTM) Polycarbonate	

Can be wall or pole mounted. Wall bracket and pole are not included.

Comply to LTA requirement

INDOOR MIRROR		
IR 660 A	24 ins. dia / Polycarbonate / Japan	
IR 450 A	18 ins. dia / Polycarbonate / Japan	
IR 300 A	12 ins. dia / Polycarbonate / Japan	
TW 8	8 ins. dia / Polycarbonate / Japan	
Impact Strength	27.5 kg/cm² (ASTM)	
Tensile Strength	379 kg/cm² (ASTM)	
Hardness	70 J (ASTM)	

Can be wall mounted.

Comply to LTA requirement



HALF DOME MIRROR		
DM 600 Half	24 ins. dia / Polycarbonate / Japan	
DM 500 Half	20 ins. dia / Polycarbonate / Japan	
Corner Coiling mounting Tiunction usage		

WHEEL STOPPER





W5 5006		
Size	L750 x H120 x W150 mm	
Origin	Korea	
Material	Recycle Plastic Resin 75% (Consists of : 50% polymer resin, 10% ABS, 5% polypropylene, 35% others), Rubber Powder (5%), Stone Powder (15%), ETC Compound (5%)	
Bolt Size	M12 x L150 mm x 2 nos.	



W5 5001		
Size	L500 x H115 x W165 mm	
Origin	Japan	
Material	Rubber External 50% (Consists of: 50% pure rubber, 20% rubber resin, 30% others) Rubber Internal 50% (Consists of: 30% polypropylene, 40% shredded resin, 30% others)	
Bolt Size	M12 x L180 mm x 2 nos.	







WS 5003 (FOR TRUCK)		
Size	L750 x H120 x W150 mm	
Origin	Korea	
Material	Rubber External 55% (Consists of: 50% pure rubber, 20% rubber resin, 30% others) Rubber Internal 45% (Consists of: 30% polypropylene, 40% shredded resin, 30% others)	
Bolt Size	M12 x L150 mm x 3 nos.	



PG 5010		
Size	L1000 x B90 x T15 mm	
Origin	Korea	
Material	Rubber (35% recycle composite)	
Backing	Supported with metal retainer	

Eco certied in Korea.



Size	L1000 x B90 x T15 mm
Origin	Korea
Material	Rubber (35% recycle composite)
Backing	Supported with metal retainer

-		
7		r
V.	·	

	PG 5075	
Size	L1000 x B75 x T10 mm	
Origin	Japan	
Material	Rubber (40% recycle composite / 60% natural)	

	PG 5075 (GREY)
Size	L1000 x B75 x T10 mm
Origin	Japan
Material	Rubber (40% recycle composite / 60% natural)



	PG 5090
Size	L1200 x B100 x T10 mm
Origin	Japan
Material	Rubber (40% recycle composite/ 60% natural)

PG 5100 (BEIGE OR GREY)	
Size	L1200 x B50 x T9 mm
Origin	Japan
Material	ABS (60% plastic / 40% urethane)
Backing	Supported with metal retainer



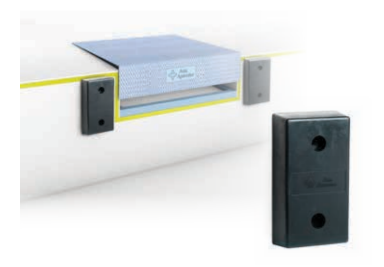
WALL PROTECTION BUMPER



PG 5030	
Size	L1000 x H200 x T30 mm
Origin	Japan
Material	Recycle Composite (40%) Natural Rubber (60%)
Bolt Size	M8 x 80 mm
Hardness	70° ± Shore A
Tensile	13 mpa
Break Elongation	300%



PG 5008		
Size	H140 x T25 mm	
Origin	Korea	
Material	Recycle Composite (35%) Natural Rubber (65%)	
Bolt Size	M8 x 80 mm	
Hardness	70° ± 5%	
Tensile	16 mpa	
Break Elongation	280%	



PG 5003.1	
Size	L250 x H450 x T100 mm
Origin	Japan
Material	Rubber Recycle Polymer (32%) Natural Rubber (68%)
Bolt Size	M12 x 150 mm
Hardness	$87^{\circ} \pm 5\%$ (ASTM Comply)
Tensile	17 mpa (ASTM Comply)
Break Elongation	330% (ASTM Comply)

WALL PROTECTION BUMPER (HEAVY DUTY)



PG 5080	
Size	L600 x H200 x T100 mm
Origin	Korea
Material	Rubber Recycle Composite (40%)
Bolt Size	M12 x 150 mm
Hardness	80° ± Shore A
Tensile	190 kg/m²
Break Elongation	385%
Compression Set	80°C for 20 hours



PG 5060	
Size	L1000 x H150 x D80 mm
Origin	Japan
Material	Rubber Recycle Composite (45%)
Bolt Size	M12 x 150 mm
Hardness	70° ± 5% Shore A (ASTM Comply)
Tensile	16 mpa (ASTM Comply)
Break Elongation	315% (ASTM Comply)
Ozone Resistant	No Crack



PG 5050D	
Size	L900 x H150 x D150 mm
Origin	Japan
Material	Natural Polymer Rubber
Bolt Size	M12 x 120 mm
Hardness	80° ± 5% Shore A (ASTM Comply)
Tensile	16 mpa (ASTM Comply)
Break Elongation	320% (ASTM Comply)
Ozone Resistant	No Crack



L	ATERAL WALL PANEL
Size	L1000 x H200 mm
Origin	Japan

Using 3M Diamond reflective, it enhance better visibility in both day and night

WALL PROTECTION BUMPER



PG 5225 (PLASTIC WALL GUARD)	
Size	L1000 x H200 x T25 mm
Origin	Japan
Material	ABS Plastic with Aluminium Support Backing
Hardness	95° ± 5% (ASTM Comply)
Tensile	30 mpa (ASTM Comply)
Ozone Resistant	No Crack



V	VALL SHEET
Size	H1220 x L2440 x T2 mm
Origin	Japan
Material	PVC (75%) Polymer (25%)
Hardness	75° ± 5% (ASTM Comply)
Gravity	1.31 (ASTM Comply)
Strength	5800 psi (ASTM Comply)
Heat Distort	72°c (ASTM Comply)
Flexibility	250,000 psi (ASTM Comply)
Flexibility Strength	7,300 psi (ASTM Comply)



	HANDRAIL 3
Size	H143 x T76 mm
Origin	Japan
Material	Vinyl with Aluminium Backing
Impact Test	18" fall till surface deform (ASTM Comply)
Wear Cycle	18,000 (ASTM Comply)

REMOVABLE FLEXI-BOLLARD

FB 3009 SERIES		
Size	H1100 x Dia 60 mm (FB 3009 YB / FB 3009 RW)	
Origin	USA	
Material	Polymer Plastic (Base, Post & Cap) Hot Deep Galvanised Steel (Spring)	
Sheeting	3M Reflective	

Descriptions

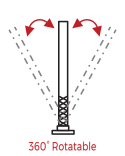
- · Dual spring concept by DURA-HIT
- · Can be removed with a locked-on pin system
- · Simply pull pin to remove post
- · Maximum flexibility on the road
- Using 3M reflective, it enhance better visibility in both day and night
- In the case of any light impact collision, the spring system will absorbs the impact by swaying the post (see illustrations)

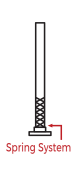
A user-friendly bollard that is both flexible and removable.

A simple design that can easily remove the post from the base plate in just 1 second! Simply pull the pin on the base and turn the post to release. This release action save times during emergency.

With a built-in double spring system within the bollard, it provides reliable flexibilty up to 360°. Completes with high-end reflective sheeting, it provides maximum visibility at a far distance.

It also allows a single / double sided information sign to be displayed. Different colours of the reflective sheeting and wordings are available.











FB 3009 Slim Series



FB 3009 Dynamic Series



FB 3009 RW



FB 3009 YB

NIPON also implemented the spring system concept to be applied into the fixed flexi bollard. Not just one single spring, its dual directional spring concept built in the base of the product. The advantage of dual spring allows much better flexibility.

The bollard is suitable to be install at carpark, driveway or act as a separation divider for driveway. Standing at a height of 1100mm and completes with high-end reflective sheeting which easily visible for all drivers while driving.

Our product is strongly used on Singapore road by LTA. It is commonly installed at bus stops and road kerb for better visibility.





FB	3	00	8	Υ	В
	_		_		_

FB 3008 RW

	FB 3008 SERIES
Size	H1100 x Dia 60 mm
Origin	New Zealand
Material	Polymer Plastic (Base, Post & Cap) Hot Deep Galvanized Steel (Spring)
Sheeting	3M Reflective

Comply to LTA requirement

FEATURES & CHARACTERISTICS

- · Fixed orientation with arrow indicating direction of traffic flow. Wrong direction creating potentially dangerous situation
- · Adjustable spring for tension return
- · No internal cables resulting in snap
- · Injection molded components in engineering grade polymer for maximum durability
- · Using 3M reflective, it enhance better visibility in both day and night
- · Standard Righting Moment: 35Nm
- Maximum Impact Velocity: 100km/h (2 springs) (Single spring reduces impact rate)
- · In the case of any light impact collision, the spring system will absorbs the impact by swaying the post (see illustration)



Spring System

FIXED FLEXI-BOLLARD



	FB 3001
Size	H750 x Dia 80 mm
Origin	Korea
Material	Polyurethane PVC

Descriptions

- · 360° flexibility
- · 3 bands of reflective sheeting by Reflexite



	FB 3003
Size	H860 x Dia 215 mm
Origin	Germany
Material	Polyurethane

Descriptions

- 180° flexibility
- · 2 bands of reflective sheeting by 3M

	SIGN-POST
Size	H960 x W370 x T84.31 mm
Origin	England
Material	Synthetic Rubber

Descriptions

- 180° flexibility
- · Able to withstand up to 100km/h impact



Front

H990 x W225 mm
Germany
Polyurethane

Descriptions

- · 180° flexibility
- · Reflective sheeting by 3M



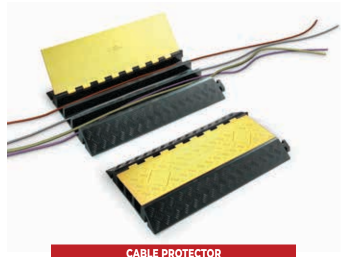
CABLE PROTECTOR / BUMPER STRIP



	BUMPER STRIP
Size	L500 x W100 x H15 mm
Origin	Japan



MINI CABLE PROTECTOR		
Size	L1000 x W140 x H20 mm	
Origin	Japan	



	CABLE PROTECTOR
Size	L900 x W500 x H75 mm (Protector) 60 mm (Hole)
Origin	Japan
Material	Natural Rubber
Weight	20.5 kg
No. of Holes	3

IMPACT RESISTANT FLEXI-BOLLARD



"Bravo" Impact Resistant Flexible Bollard, made of Special Flexible material are TUV-tested. The product is extremely impact resistant. It is able to absorb the impact without causing significant damage to the bollard or vehicles.

The bollard is ideal to be install at warehouse, carparks, entrances and as a divider for road separation at pedestrian areas. It can prevent accidents and save life.

The body colour is bright yellow, it helps the drivers to become aware of their existence at an early stage.

It is tested with a 12 ton forklift at a speed of 3mph. Impact force is 5400 joules.

"BRAVO" IMPACT RESISTANT FLEXI-BOLLARD	
Size	H1200 x Dia 200 mm (Bollard) L225 x W225 mm (Base Plate)
Origin	Germany



SR FLEXIBLE BOLLARD

SR Flexible Bollard is made of polyurethane to withstand repeated impacts in all direction. Post will not deform more than 10 degree from vertical position and retaining its structual performance.

The post is highly visible at a far distance because it comes with high prismatic reflective sheeting; the bottom of the post also comes with a ring of swarovski glass reflective beads which greatly enhanced its visibility.

The flexible bollard and its reflective sheeting are comply to LTA requirement.

	SR FLEXIBLE BOLLARD
Size	H1000 x Dia 80 mm
Origin	Portugal
Material	Urethane with Polymer Compound

Descriptions

- · 360° flexibility
- · Un-screw anti-clockwise direction to remove post
- · Reflective sheeting by 3M

Comply to LTA requirement



STAINLESS STEEL BOLLARD

This 3 models of bollards are commonly used in areas such as condominiums, schools, buildings etc.

Having 3 different applications for different bollards, it should generally serves all purpose.

All NIPON bollards comes with 3M diamond reflective sheeting for far visibility. RB 3101 and RB 4003 allow users to chain the bollard inorder to cover a larger area.



	RB 3101 PERMANENT SERIES
Size	(Post) H1000 x Dia 75 mm (Base) Dia 100 mm
Origin	Japan
Bolting	M10 x 40 mm x 4 nos. (anchor sleeve for concrete ground) M10 x 100 mm x 4 nos. (plastic plug for asphalt road)

Descriptions

- · Only use for permanent block-off
- · Can be chain up to block-off larger areas
- · Prismatic reflective sheeting by 3M



	RB 4003 REMOVABLE SERIES
Size	(Post) H1000 x Dia 75 mm (Base) 200 x 200 mm
Origin	Japan
Bolting	M10 x 40 mm x 4 nos. (anchor sleeve for concrete ground) M10 x 100 mm x 4 nos. (plastic plug for asphalt road)



Descriptions

- · Easily collapsible for emergency access
- · Prismatic reflective sheeting by 3M



- · Post can be fully removed, leaving base on floor
- · Can be chain up to block off restricted areas
- · Using padlock or cable tie to secure
- · Prismatic reflective sheeting by 3M

PREMIUM STAINLESS STEEL BOLLARD

A premium range of stainless steel bollard specially to cater for the high end market usage.

The product has a thick wall for light impact hit resistant. The material can withstand hit by doors or trolleys. Material is high grade stainless steel which can withstand weather conditions.

For both the bollards, there is a recess designed for the reflective sheeting. The recess area is to minimize vandalism of the sheeting. For the reflective sheeting, we have a wide varieties of colours to choose from. Commonly used at lobby drop-off / pick up point etc.



	RB 3101.1 PERMANENT SERIES
Size	(Post) H900 x T3 x Dia 114 mm (Capping) Dia 180 mm
Origin	Japan
Material	Grade 316 Stainless Steel
Finishes	Satin

	RB 3101.2 PERMANENT SERIES
Size	(Post) H900 x T3 x Dia 168 mm (Capping) Dia 250 mm
Origin	Japan
Material	Grade 316 Stainless Steel
Finishes	Satin



	RB 3108 TAPERED TOP PERMANENT SERIES
Size	(Post) H1000 x T4 x Dia 220 mm (Capping) Dia 280 mm
Origin	Japan
Material	Grade 316 Stainless Steel
Finishes	Satin



	RB 3200 BRONZE
Size	H1000 x T4 x Dia 140 mm
Origin	Japan
Material	Grade 316 Stainless Steel and 14 mm thickness of bronze
Finishes	Satin

SECURITY CRASH BOLLARD

Security Crash Bollards are commonly used in high security and also high accident rate areas. These bollards are designed to withstand the impact from vehicle so as to reduce the severity of accidents inorder to save lives.

All NIPON crash bollards are PE calculated and certified. Our range starts from 15 to 60 km/h impact hit depending on models. For better aesthetic finishes, the bollard can be sleeved with a stainless steel material. All stainless steel sleeve are made of grade 316, which can withstand all weather conditions.

Our crash bollards are installed widely in Singapore. Our clients includes: Changi Airport, Mediacorp HQ, Fullerton Hotels, Embassies and many more.

All bollards do have a recess area designed for reflective sheeting. This to alert driver during low-lighted conditions. All reflective sheeting by 3M diamond prismatic material that is visible from 100 metres distance.

IMPACT RESISTANT available in 3 ranges







PROFESSIONAL ENGINEER ENDORSEMENT





Crash rated up to 15km/h & 30km/h

	RB 3101.2 - 15KM/H RB 3101.2 - 30KM/H
Size	(Post) H900 x T3 x Dia 168 mm (Capping) Dia 250 mm
Origin	Japan
Material	Grade 316 Stainless Steel
Finishes	Satin

	RB 3108 DESTROYER PERMANENT SERIES
Size	(Post) H1000 x T4 x Dia 220 mm (Capping) Dia 280 mm
Origin	Japan
Material	Grade 316 Stainless Steel
Finishes	Satin



SECURITY CRASH BOLLARD

The bollard is designed for 60km/h impact which is commonly used in Singapore.

It has a recess designed for the reflective sheeting. The recess area is to minimize vandalism of the sheeting. The reflective sheeting for this model is high end diamond grade reflective sheeting.

This bollard can be on different types of mounting.

STEEL BOLLARD PERMANENT SERIES		
Size	H1000 x Dia 168.3 mm	
Origin	Singapore	

Descriptions

- · Able to withstand up to 60 km/h impact
- · Concrete filled
- · Prismatic reflective sheeting by 3M

Comply to LTA requirement



K4 & K8 SECURITY CRASH BOLLARD

NIPON K rated / PAS 68 standard shallow mount permanent bollard is designed to provide a high level of security protect. These system can withstand up to 48 km/h or 64 km/h with a mass of 7.5 tons vehicle (Trailer) depending on models. Shallow mount is a latest technology which designed to match most of the slab conditions.

All stainless steel sleeves are made of grade 316, which can withstand all weather conditions.





7.5 tonnes)

K4 SHALLOW MOUNT PERMANENT BOLLARD	
Size	(External System) H1000 x T4 x Dia 220 mm (Internal System) T16 x Dia 193 mm c/w T16 mm stiffener steel plate
Base	H100 x W50 x L600 mm
Origin	Japan / Singapore

SH	K8 IALLOW MOUNT PERMANENT BOLLARD
Size	(External System) H1000 x T4 x Dia 220 mm (Internal System) T16 x Dia 193 mm c/w T20 mm stiffener steel plate
Base	H100 x W50 x L600 mm
Origin	Japan / Singapore

PREMIUM REMOVABLE STAINLESS STEEL BOLLARD



For emergency access, removable bollards are highly recommended. The product designed with 900 - 1000 mm height for distance visibility. Using high grade 316 stainless steel, it allowed long weather resistance and corrosion.

The bollard can be use as a permanent or removable system. Simple removal method depending on type used. Our bollards comes with high prismatic reflective sheeting for drivers to get maximum attention.



RB 4000 REMO	VABLE SERIES
(SCREW-IN SYSTEM /	EMBEDDED BASE)

Size	(Post) H925 x Dia 63 mm
Origin	Japan
Material	Grade 316 Stainless Steel
5	

Descriptions

- Unscrew anti-clockwise to remove post from base holder embedded in floor
- · Prismatic reflective sheeting by 3M

RB 4100 REMOVABLE SERIES (SURFACE MOUNTED BASE)

Size	(Post) H1000 x T3 x Dia 154 mm (Base) H33 x T5 x W250 x 250 mm
Origin	Japan
Material	Grade 316 Stainless Steel
Finishes	Satin

Descriptions

- · Easily unlocked and remove
- · Prismatic reflective sheeting by 3M



RB 4004 REMOVABLE SERIES (EMBEDDED BASE)

Size	(Post) H900 x T3 x Dia 113 mm
Origin	Japan
Material	Grade 316 Stainless Steel

Descriptions

- · Easily unlocked and remove with a key
- · Prismatic reflective sheeting by 3M



RB 7000		
Size	H1000 x T7 x Dia 76 mm	
Origin	France	
Material	Grade 316 Stainless Steel	

- Impact resistant
- Flexible
- · Removable (using tools)



RETRACTABLE STAINLESS STEEL BOLLARD





It can be pulled up during emergency to block off road access.

Pull Up

Pull handle to raise bollard, it will lock automatically.

Release Bollard

Hold the handle, turn the key and slowly release bollard down.

	RB 5000 MANUAL RETRACTABLE SERIES
Size	(Post) H900 x Dia 113 mm (Bottom Housing) H1070 x Dia 160 mm
Origin	Japan
Material	Grade 316 Stainless Steel
Description	00

Descriptions

- · Bottom housing in black is embedded in the ground
- · Can be readily telescoped into ground





It can be raise during emergency to block off road access.

Pull Up

Release the lock with a key, bollard will raise and lock automatically.

Release Bollard

Turn the key and push the bollard down, it will lock automatically again.

	RB 5000.1 SEMI AUTOMATIC RETRACTABLE SERIES
Size	(Post) H900 x Dia 113 mm (Bottom Housing) H1135 x Dia 160 mm
Origin	Japan
Material	Grade 316 Stainless Steel

Descriptions

- · Push down / step down to lower bollard
- · Unlock key... auto raise of bollard
- · Built-in internally using pneumatic system to push / lower bollard

AUTOMATIC HYDRAULIC RETRACTABLE STAINLESS STEEL BOLLARD



RB 7000.1 AUTOMATIC RETRACTABLE SERIES	
Size	(Post) H900 x T6 x Dia 220 mm
Origin	Germany
Material	Grade 316 Stainless Steel
LED	Perimeter of bollard

- · Impact resistant bollard up to 35 km/h
- · Fully automatic
- · Operate using remote control

ROAD REFLECTOR

The road marker is designed to guide the drivers into its own lane both during the day and night.

When the car light shine, the reflector will reflect. This is due to the reflectivity from the stud which are made from highly clear glass elements.

In addition, it also give out a very good luminousity in the night. The reflectivity from the marker allows driver to have a better visibility at a distance of up to 200 metres.











ROAD / PAVEMENT SOLAR / WIRED REFLECTOR

NIPON Solar products are designed for the purpose of night time safety, even though it does not require car light to illuminate to the reflector. It uses solarix solar panel in-conjunction with super capacitor (battery) for long lasting operation visibility up to 800 metres.



SOLAR LINEAR POINTER 1	
Size	H50 x Dia 150 mm
Origin	Japan

Descriptions

- · 5mm protrusion above ground
- · LED blinking in the night from approximately 7pm to 7am

Comply to HDB requirement



SR 20 M SOLAR STUD	
37 x Dia 144 mm	
rtugal	

Descriptions

- · No wiring needed. Easy installation
- Blinking mode at approximately 140 times a minute
- · LED blinking in the night from approximately 7pm to 7am



	SR 50 WIRED SYSTEM
Size	H87 x Dia 145 mm
Origin	Portugal

Descriptions

- · Easy maintenance
- · 24 hours operation without failure
- · Auto sensor for brightness adjustment during day and night



SOLARIX POINTER 4		
Size	L100 x B100 x H22 mm	
Origin	Korea	
D		

- · 22mm protrusion above ground
- $\cdot\;$ LED blinking in the night from approximately 7pm to 7am

BICYCLE PARKING



Specially designed double tier bicycle rack system to maximize bicycle parking area.

With slight force, the top tier bicycle parking can be push up or pull down. This is all due to the hydraulic compressor that helps to minimize the weight and allow a smoother loading of bicycle on top tier.

To withstand knocks damage and weather corrosion, the product is framed with thick mild steel material. On the external it is hot dip galvanized with powder coated paint.

BICYCLE RACK - DOUBLE TIER	
Size	H1660 (Overall) / W1620 mm (before upper tier being lowered down)
Origin	Japan
Material	Hot dip galvanized mild steel with powder coated paint
Compressor	Hydraulic



	BICYCLE STAND	- N SHAPE
Size	H900 (above ground) x W600mm (Post) dia 50mm (Base) L140 x W140 x T5mm	Descriptions Designed to provide a safe and secure parking area for bicycles
Origin	Japan	Suitable for all kinds of bicycles
Material	Stainless Steel	Ideal to be installed at MRT station,
Bolting	M10 x 40mm x 8nos.	carpark, school, and etc



	BICYCLE STAND - SINGLE
Size	H550 x W290 mm
Origin	Japan
Material	Stainless Steel (Stand)
Bolting	M10 x 40mm x 4 nos.

Descriptions

- · Designed to park all kinds of bicycles
- With personal lock, owners can chain-lock their bicycles to the stand to prevent theft



BICYCLE RACK - MODULAR		
Size	H660 x W660 mm	
Origin	Japan	
Material	Stainless Steel	
Racking Size (Length)		
2 systems - 620 mm 4 systems - 1860 mm 6 systems - 3100 mm		3 systems - 1240 mm 5 systems - 2480 mm 7 systems - 3720 mm

- · Knock down system
- · Easy customisation and handling
- Depending on the site spaces, the bicycle rack can fit with more than 7 systems

ANTI-SKID

NIPON designed this premium Yellow Marking tape for safety usage. This marking tape helps to reduce and prevent the risk of slipping and falls.

The product has a 2.2mm thickness with square chequered design surface for better gripping whether in contact with shoe sole or bare foot, it still serves its purpose.

The marking tape is suitable for kitchen, wet areas, ramps, steps, stairs, scaffolds, platforms and walkways.



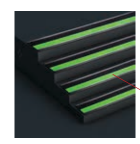
YELLOW MARKING TAPE		
Available	W50 mm	
Thickness	2.2 mm	
Per Roll	L33 Metres	
Colours	Yellow	

Descriptions

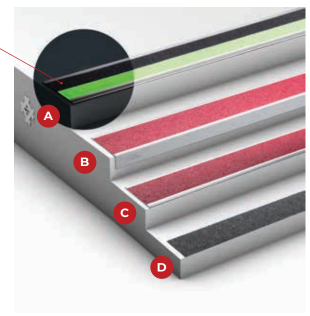
- · When using a torch shine, the marking is reflective
- · Design for pasting on all kinds of surfaces
- Made of elastomeric polyurethane, it has a high abrasion resistance

NIPON Anti-skid tape is designed for better gripping on slippery surfaces such as tiles, marbles, granites. With its broad base, it allows better contact with the soles of the shoe.

During black-out, NIPON luminious strip will glow for the next 4 hours. Sufficient time for evacuation in case of emergency.



ANTI-SKID TAPE		
Size	W50 x T0.4 mm	
A	Flat Panel Aluminium (Glow in dark) Black tape with luminious green	
В	L Panel Aluminium Red / Black colour tape	
C	Flat Panel Aluminium Red / Black colour tape	
D	Tape without Aluminium Panel Red / Black colour tape	



ANTI-SKID / TACTILE

The stainless steel tactile "Stud & Strip" are made of stainless steel grade 316. It allowed long weather resistance and also against corrosion. It can last for at least 30 years.

They are widely use in MRT stations, schools, buildings etc, and also to act as an indicator for the visually impaired.

Our tactile "Stud & Strip" comes in one whole piece. We do not weld the stem onto the studs or strips, this give our tactile the extreme strength that is needed to remain in place.

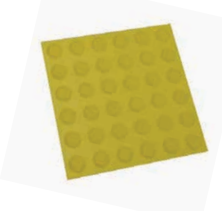




BLIND TACTILE STUD	
Size	35 Dia. x T5 mm
Origin	Japan
Material	Grade 316 Stainless Steel



BLIND TACTILE STRIP	
Size	L282 x W35 x T5 mm
Origin	Japan
Material	Grade 316 Stainless Steel



RUBBER TACTILE BRICK		
Size	300 x 300 mm	
Thickness	8 mm	
Origin	Japan	
Material	Polymer Rubber	

FOOT STEPPER		
Size	250 x 100 mm	
Thickness	1.8 mm	
Origin	Japan	
Material	Polyurethane poured onto polyester non-weaved undercoating	



NIPON designed Temporary Marking Sheet with rough surface design for gripping effect.





TEMPORARY MARKING SHEET	
Size	W100 x T2 mm
Per Roll	L40 metres
Descriptions	

- · Highly abrasive
- · Easy installation & removal
- · Glue on with any adhesive
- · With glass beads reflectivity

Q-BELT / Q-ROPE SYSTEM





	Q-BELT WALL UNIT
Size	H120 x W65 mm / 1800 mm (Belt)
Origin	Japan
Material	Stainless Steel





Q-BELT STAND (DUAL)	
Size	H920 x Dia 62.5 mm (Stand) / 2 Metres (Belt)
Origin	Japan
Material	Stainless Steel (Stand)



STANCHION POST	
Size	H1050 x Dia 64 mm
Origin	Japan
Material	Polyurethane
Sheeting	3M Reflective



PORTA	BLE ORANGE BOLLARD
Size	H1150 x Dia 110 mm 410 x 410 mm (Base)
Material	Polymer Plastic
Weight	6.5 kg
. 2 hands	of reflective sheeting by 3M



PORTABLE SIGNAGE



HEIGHT LIMIT BAR	
Size	L3000 x T1.2 x Dia 50 mm
Material	Aluminium

An additional signage can be added on the post.



SKIPPER CONNECTOR

Size H240 x Dia 145 mm / 9 metres (Belt)



SKIPPER STAND

H1000 mm (Post) Size Dia 500 mm (Base)



WALL OR MAGNETIC SUPPORT BRACKET

H165 x W125 mm

Able to fix on wall or magnetic onto metal shelving

Size



WALL OR MAGNETIC **RECEIVER CLIP**

H100 x W80 mm Size

Able to fix on wall or magnetic onto metal shelving



PLASTIC FLOOR SIGN

Size	H600 mm
Material	Plastic



PLASTIC "A" STAND

Size H1000 x W515 mm



FOLDABLE BARRICADE

Size	W520 x H970 mm (Per Panel)
Origin	Korea
Material	Polymer Plastics

Descriptions

- · Portable system
- · Easily assembled in 5 seconds
- Easy storage with 1 removable panel
- Weatherproof with stainless steel hinges and joints



ANGULAR SIGN TYPE 1 Size L200 x H200 x T1 mm Origin Japan Polyvinyl Chloride Material

Sheeting

3M Reflective

ANGULAR SIGN TYPE 2	
Size	L200 x H200 x T1 mm
Origin	Japan
Material	Polyvinyl Chloride
Sheeting	3M Reflective



SQL	JARE CONE
Size	H1000 mm
Material	Plastic

SIGNAGE

All our signage uses 3M reflective sheeting. This is to make sure by using the best quality sticker enhance the highest safety level. All stickers are weather-proof with a life-span of approximately 2 to 7 years depending on the type and grade of sticker used. Customized signage services are available too.





SG02

















SG13



































SG55

SG57

SG62

SG64

SG70



MADE TO ORDER SIGNS ARE AVAILABLE

SG74

THEFT, DAMAGE OR OTHER OR THE CONTENT HEREIN THE MANAGEME

SG75





SIGNAGE SIZES

SG01 - SG66, SG76, SG77 600 x 600 mm SG70, SG71, SG74, SG75 600 x 450 mm **SG78** 450 x 600 mm



SG76

WARNING! Wheel-Clamp Area Unauthorised or illegally parked vehicles will be Wheel-Clamped. Release Fee: **SG77**

S3-STAINLESS STEEL TROLLEY H1100 mm with 4 lockable castor wheels

S1-GALVANISED SIGN POST FOR SOIL GROUND INSTALLATION

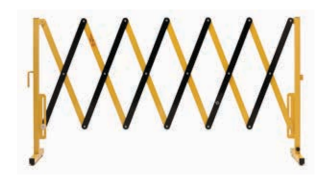
50 x 50 X 2000 mm (Post) Size

S2-GALVANISED SIGN POST

Size 50 x 50 X 2000 mm (Post) 450 x 450 mm (Base)

S4-GALVANISED POST WITH BASE FOR CONCRETE **GROUND INSTALLATION**

50 x 50 X 2000 mm (Post) Size 200 x 200 mm (Base)



	EXPANDABLE BARRICADE	
Length	Expand up to 3500 mm	
Height	950 mm	
Weight	9.9 kg	
Origin	Japan	
	Aluminium (Criss-cross section) Rigid steel (2 main supports)	

Descriptions

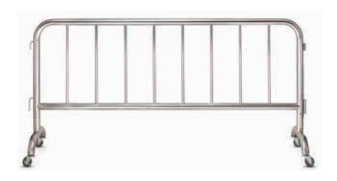
- Criss-cross aluminium of thickness 4.5 mm, 2 main rigid steel support to maintain stability when stretch open
- · Inter-lockable in between of barricade to barricade
- Easy storage with removable "leg"



PLASTIC CROWD BARRICADE		
Size	L1980 x H1020 mm	
Weight	8.8 kg	
Origin	Spain	
Material	PP Copolymer Plastics	

Descriptions

- · UV protected to prevent colour fading under hot climate
- · Inter-lockable in between of barricade to barricade
- Easy storage with 360° rotatable "leg"



STAINLESS STEEL BARRICADE	
Size	L2050 x H1030 x Dia 50 mm
Origin	Japan
Material	Grade 316 Stainless Steel

Descriptions

- · Inter-lockable of barricade to barricade
- Easy storage with removable "leg"
- · Corrosion and maintenance free
- · Lockable wheels



POST & RAIL SYSTEM		
Size	(Post) H1060 x Dia 50mm (Rail) L1120 x Dia 40mm	
Origin	Japan	
Material	Chrome finishing	
Daniel de la contraction		

- · Maintenance free
- · Inter connectable
- · Flexible designed, customized length available
- · Suitable for both indoor and outdoor usage

WATER ABSORPTION BAG / TRAPEZIUM WALL SIGN / GLOW IN THE DARK SAVELITE

NIPON water absorption bag need to be in contact with water so they could expand. The product is commonly use as a perfect flood protection against water pipe burst or serious leakage. Also it acts as a defence to protect your properties from floods caused by the rain.

Made of jute and polymer material with having a thin layer of cotton/non woven bag, internal with SAP super absorbent polymer, the bag is designed to absorb water.

Only 3 mins of absorption, the bag will maximize its absorption capacity of 20 kgs ($\pm 5\%$). This will be subject to the density of the water; having salt, oil, chemical in it... will reduce the absorption rate by up to 10%.



WATER ABSORPTION BAG		
Size	L400 x B350 mm	
Origin	Japan	
Material	Non Woven / Cotton (Bax) SAP Super Absorption Polymer (Internal)	
Weight	300 grams	



Trapezium wall sign was designed to save life of pedestrians. The product manufactured using high quality V-aluminmium profile. It is laminated with 3M prismatic reflective sheeting (Yellow) on the external. Visibilty can be up to 200 metres with light.

The wordings are recommended to be in black. Customised wordings service is available.

	APEZIUM WALL SIGN ENT HUMAN COLLISION
Size	W150 x H1100 mm
Origin	Japan
Material	Aluminium
Description	
· Reflective sheeting by 3M	



CONSTRUCTION PRODUCTS



CONSTRUCTION PRODUCTS

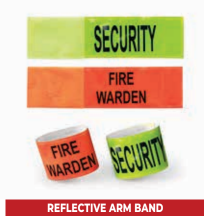








Free Size





Size L380 x H100 mm

Material PVC Florescent

Colours Florescent Green & Orange



MEASURING WHEEL



Size L285 x H100 x W100 mm 80 LEDs (20 x 4 panels)

Size	Distance up to 10 km



-		
FLASHING ARROW		
Size	L1200 x H600 mm	
Colour	Yellow	
No. of Lights	15 circular holders	
No. of LEDs	15 pieces (per light)	
Brightness	12000 mcd / LEDs	

BLINKING LIGHTS



MINI SOLAR AVIATION LAMP

8 LEDs

Size H100 x Dia 95 mm



SOLAR AVIATION LAMP

16 LEDs

Size H155 x Dia 148 mm



FL 7001 BLINKER

2 x 6 volts battery / LEDs



FL 7200.1 BLINKER MAGNETIC BASE

12 - 24V / LEDs

Size H135 x Dia 125 mm



FL 7300 BLINKER MAGNETIC BASE

230V / LEDs

Size H140 x Dia 140 mm





12V / LEDs 24 hrs operation per charge

MAGNETIC BASE





FL 7006.1 SOLAR BLINKER

Size H90 x Dia 80 mm

BLINKING LIGHTS / REFLECTORS







SOLAR FLASHER TYPE 2

Size L285 x H100 x W100 mm 80 LEDs (20 x 4 panels)

FL 7007 BLINKER MAGNETIC BASE

Colour Amber, Red, Green, Blue
Rechargable battery type / LEDs



FL 7011 RL HAND BATON

Size L540 x Dia 40 mm



FL 7011 (5 MODE MAGNET)

Size L370 x Dia 35 mm

5 different blink mode Red, Green, LED Front Torch



SECURIC FLARE

Size L250 x Dia 55 mm

4 different blink mode 24 LEDs (12 Red / 12 Blue)



REFLECTOR ROTATING

Size 130 mm



REFLECTOR ROUND Size 80 mm



REFLECTOR GLASS BEADS Size 51 mm



REFLECTOR WINDMILL

Size 115 mm



REFLECTOR SOLAR

Size 105 x 35 mm



REFLECTOR RECTANGULAR

Size 100 x 60 mm



REFLECTOR TRIANGLE

Size



CC 2500
CAR / MOTORCYCLE
475 mm

Size	475 mm
Weight	2.4 kg
Material	Cast Iron Powder Coated
Locking	Push Lock System

Descriptions

· Able to clamp up to 245 mm tyres

	CC 3500 TRUCK
Size	510 mm
Weight	2.8 kg
Material	Cast Iron Powder Coated
Locking	Push Lock System
B 1.11	

Descriptions

· Able to clamp Class 4 to trailer







CLAMP HOLDER WITH LOCK STAINLESS STEEL

Fits both CC2500 & CC3500





CONTAINER **CLAMP LOCK**

80 mm Weight 0.5 kg

WHEEL CHOCK / KERB CONNECTOR



WHEEL CHOCK 1	
Size	L255 x W160 x H190 mm
Origin	Japan
Material	Natural Rubber
Weight	3.1 kg
Usage	Class 3 Vehicles

WHEEL CHOCK 2		
Size	L330 x W290 x H270 mm	
Origin	Japan	
Material	Natural Rubber	
Weight	11.8 kg	
Usage	Class 4 - 5 / Lorries / Trailers	



In the second se	CHOCK N PLACE
WHEEL CHOCK IN PLACE	

	PLASTIC WHEEL CHOCK
Size	L210 x W145 x H115 mm
Origin	Japan
Material	Polymer Plastic
Weight	1 kg (2 chocks include rope)
Usage	Class 3 / Class 4* Vehicles

^{*}Vehicle must not be full loaded

PVC WHEEL CHOCK WITH METAL HANDLE		
Size	L280 x W200 x H190 mm	
Origin	Japan	
Handle Height	880 mm	
Sign Plate	265 x 300 mm	

^{*}Customised wording design service available.



KERB CONNECTOR 1		
Size	L600 x W300 x H100 mm	
Bolting Holes	2 nos.	
KERB CONNECTOR 2		
Size	L600 x W370 x H150 mm	
Bolting Holes	2 nos.	
KERB CONNECTOR 3		
Size	L600 x W415 x H200 mm	
Bolting Holes	2 nos.	

STREET MISC PRODUCTS



SOLAR CURVE ALIGNMENT MARKER				
Main Frame			Solar Panel	
Size	600 x 750 mm	Size	280 x 280 x 15 mm	
Origin	Japan	Solar Cell	3V x 360mA	
Material	Aluminium	Battery	2 nos. (3 x 2.5AH)	
No. of LEDs/MCD	65 nos. / 8000 each			
Frequency	Synchonise 5 rolls 30 times full blinking per min (1 full blinking)			
Base	3M diamond reflective sheeting			



	SOLAR FLARE
Size	W600 x H450 mm (Main Flare Body) W240 x 240 mm (Solar Panel)
Origin	Japan

Descriptions

- · 24 hours operation
- · Save lifes
- · Pre-warning to alert drivers





SPEED TRACKER	
Size	H720 x L600 x T180 mm
Origin	Japan

- Using 230 volts
- · Speed limits can be adjust up/down
- · Available in KMH or MPH with visibility up to 300 metres
- · Built-in radar



AUTO CAR-LOT RESERVE		
Size	L330 x W430 x H90 mm	
Origin	Japan	
Weight	13.5 kg	
Upright Height	410 mm	
Battery	1.5 Volts D size x 4 pieces	
Operating Timing	3 - 4 sec	
Operating Temp	20 - 45°c	

BEAM / EDGE PROTECTOR

Foam Protex is normally use in industrial premises to reduce human accident.

With soft material compound, the foam is able to cut down human injury by 90% and also reduce the damage to the racks or wall.

It's made of soft polyurethane that can take high impact. Suitable for both indoor and outdoor areas.

Prominent yellow and black colours for safety visibility.



EDGE PROTECTOR
58 x 58 x 10 mm (End piece) 34 x 34 x 10 mm (Centre piece) L2000 mm (Centre piece)
Japan
Soft Polymer Resin



FOAM PROTEX	
Size	L1040 mm
Origin	Japan
Material	Polyurethane
Usanes	

- · Low racking system
- · Low ceiling at staircase
- · Low sidewall, etc



BEAM PROTECTOR TYPE 1	
Size	H453 x D165 x W160 x T4.5 mm
Origin	Japan
Material	Polymer Plastic
Fitting Slot	90 x 70 mm

- · Reduce damages on I-beam
- · Able to absorb 80% impact force

INSPECTION MIRROR

Portable, lightweight and user friendly. Able to view 4 sides of a under-carriage of vehicle, truck and etc. The product is made from polymer plastic. It reduces the breakage rate. Handle is made from aluminium with extendable parts.

Mirror made of acrylic plastic. Breakage resistance. No distortion and is 100% clear.



Able to view side as well as middle section of a under-carriage of vehicle, truck and etc. The product is made solely from stainless steel material. It reduces the rate of corrosion.

Mirror made from float mirror. No distortion and is 100% clear and 150% brighter than normal mirror. Brightest torch pack is by using LEDs. 30 pieces LEDs are built in the light.

	INSPECTION MIRROR STAINLESS STEEL
Size	L370 x B300 x H102 mm (Mirror) 1205 mm (Handle)
Origin	Japan
Supply	includes 1 piece mirror & LED lamp + castor wheels (4 nos.)

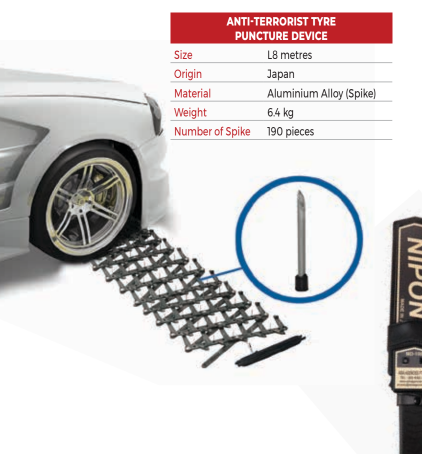
Able to view TOP and BOTTOM of a under-carriage vehicle, truck and etc.

Using aluminium as the main frame, it provides the highest level of stability when holding by hand. The mirror is produced with super durable thin acrylic... much higher grade than normal acrylic.

SKYVIEW INSPECTION MIRROR (HANDHELD)	
Size	1170 mm (Handle) Dia 160 mm (Mirror)
Origin	Japan



SECURITY PRODUCTS





ANTI-TRAFFIC SPIKE SYSTEM		
Size	H63 x L914 x W598 mm (Main & End Sections - Hump) H115 mm (Spike)	
Origin	USA	
Material	Stainless Steel	
Weight	60 kg	

MD 100 METAL DETECTOR		
Size	L410 x H45 x W85 mm	
Origin	Japan	
Weight	400 gm	
Voltage	DC9V	

MISCELLANEOUS PRODUCTS

StatiqAir Systems reduce the fine dust concentration in the immediate vicinity. 30% of the fine dust can be captured in outdoor areas, 80% in indoor areas.

Fine dust inhalation is hazardous to health. When inhaled the small airborne particles end up in the lungs.

STATIQAIR SYSTEMS			
Power Supply	230V / 110V		
Low Power Consumption	18 Watt		
Weight	35 kg		







UMBRELLA SLEEVE DISPENSER		
Size	L300 x H780 x W210 mm L340 x W250 mm (Base)	
Origin	Japan	
Material	Stainless Steel	



ASIA AGENCIES PTE LTD

27 Mandai Estate #02-06 (Office), #02-01/02/11, #03-05 (Warehouse) Innovation Place Tower 2 Singapore 729931

Tel: (65) 6363 3533 Fax: (65) 6362 2422 Email: enquiry@asiaagencies.com

www.asiaagencies.com