

MORE. BE MORE.





A Legacy of Innovation, Trust, and Quality

Our journey repletes with enriching experiences with our customers, team members, vendors, and stakeholders, who have always been our inspiration to innovate and constantly upgrade ourselves with the changing times.

Keeping up our penchant for excellence and commitment to quality, we have evolved to Indonet Group, a group company for seven sister companies.













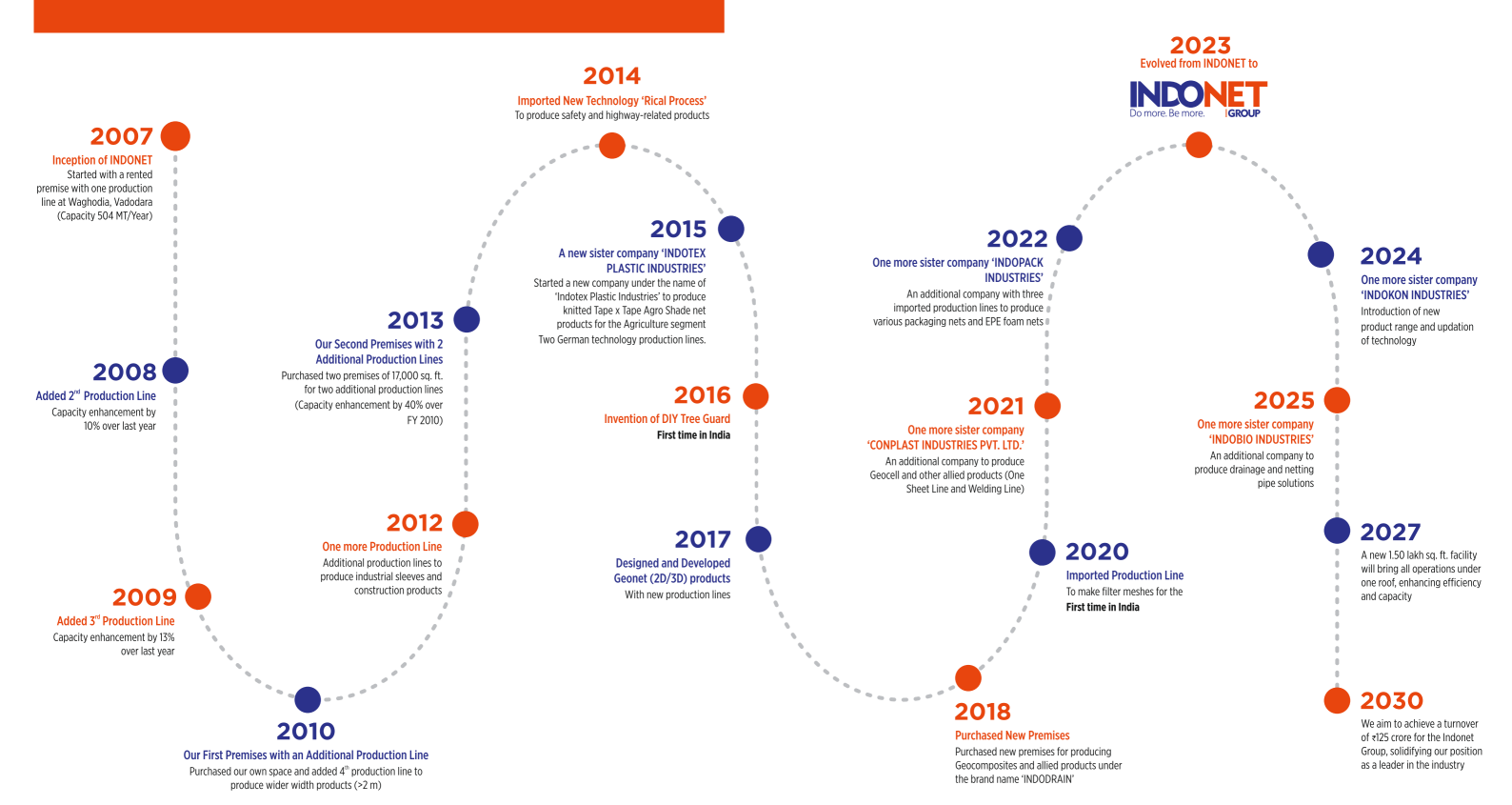
MISSION

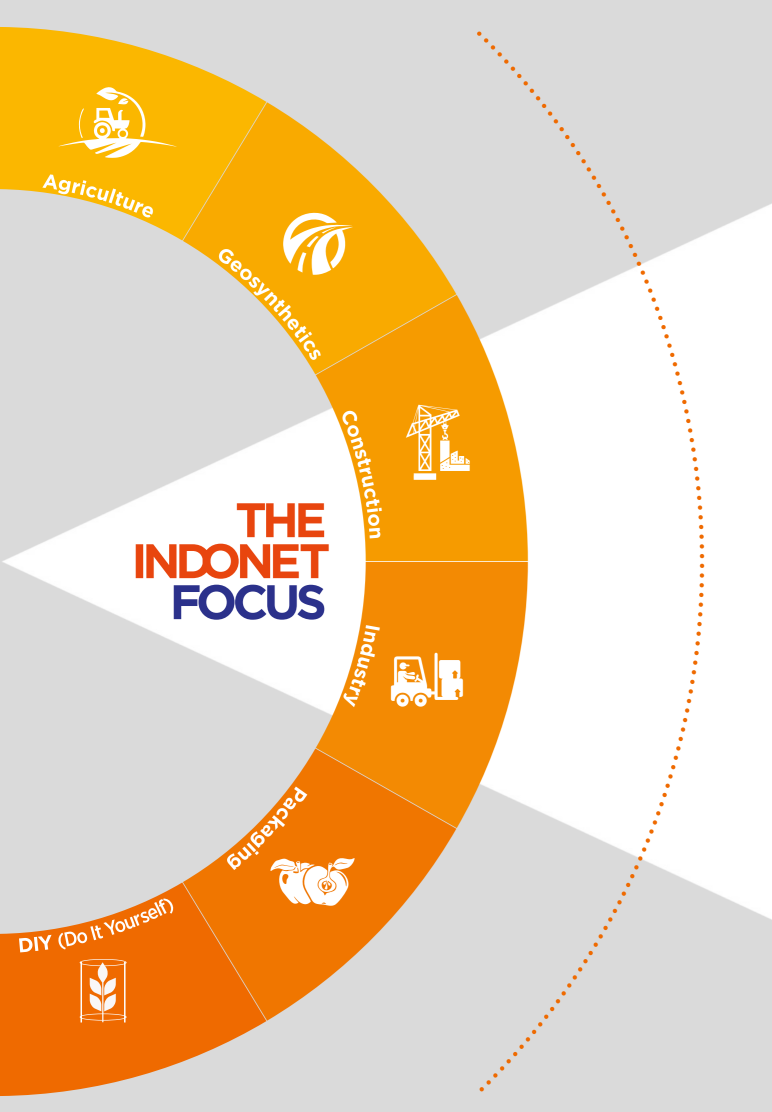
To ensure highest customer satisfaction by offering thoughtful engineering, innovative design and green manufacturing processes while safeguarding the future and environment.

VISION

To become the best in the industry by providing an array of effective, sustainable, and innovative netting solutions vis-a-vis creating a great work environment through innovation in products and prompt services.









Customer Centric Approach

At Indonet, the customers are at the core of all planning and operations.

Employee Empowerment

For organisational and overall development, we ensure we are aligned with our employees in terms of thoughts, ensuring highest employee satisfaction.

Operational Excellence

Real-time experience and expert planning to attain objectives.

Netting Strong Advantage

Indonet Group thrives on delivering technically sound and effective solutions. The superior quality, durability, and sustainable attributes with the ability to provide customised solutions has made Indonet Group a preferred solution provider.

Robust Infrastructure

Our state-of-the-art production and sales facility houses some of the most sophisticated machinery in the industry. Moreover, all products are manufactured using the best quality raw material and pass through stringent tests, ensuring the highest possible quality.

Experienced Team

From manufacturing to business activities, the entire process is carried out by a team of talented and experienced industry professionals thus greatly reducing manufacturing cost while enhancing process efficiency.

24/7 Customer Support

24/7 Customer support to understand and address the queries/concerns of our valued customers and help them choose the best products for their requirements.

All our business services are driven by ISO 9001:2015 standards to help clients achieve maximum business success

THE INDONET EDGE

With thoughtful engineering and innovative design, all products at Indonet Group are made with excellence and are sustainable in approach. Indonet Group believes in making everyday lives simpler, the planet greener, and mankind connected with nature.



Unique Design and Polymer Property



Durable and Recyclable



Flexible and Strong



Weather and Chemical Resistant



Non-corrosive

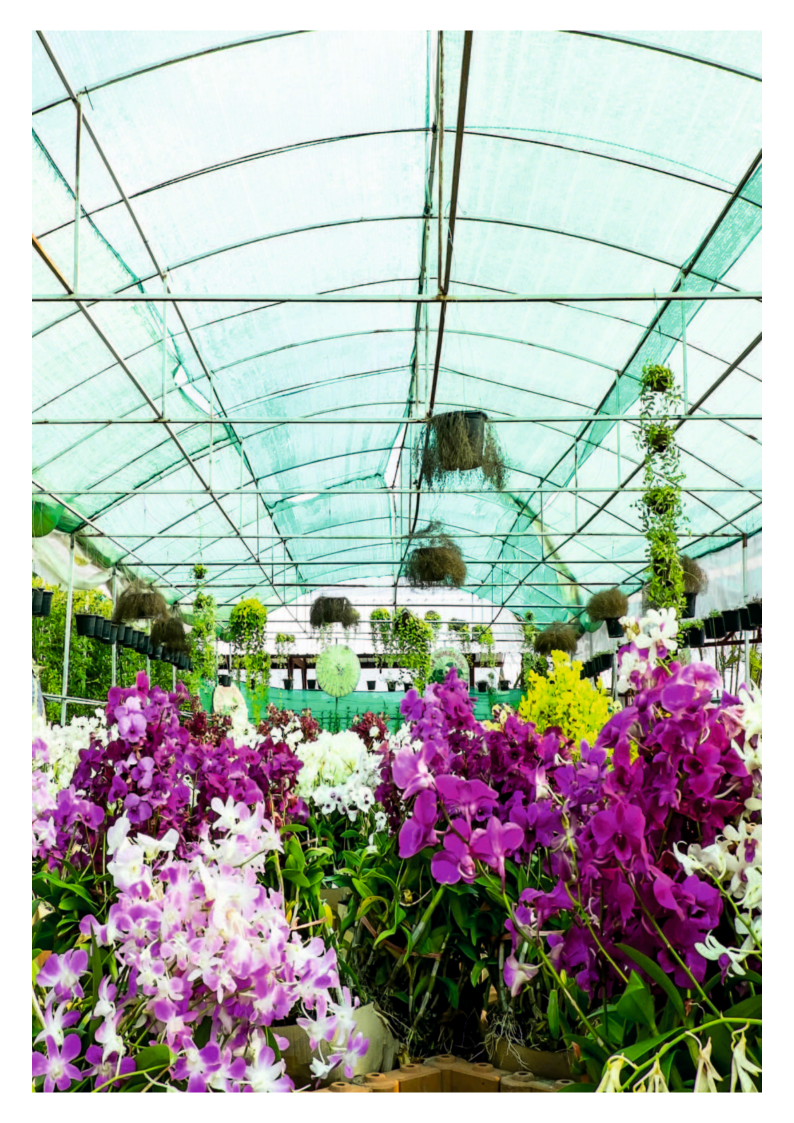


Designed to Endure All Seasons



No-maintenance









REAP THE BENEFITS OF CUTTING-EDGE TECHNOLOGY

When it comes to agriculture and gardening, you can always depend on our products. Agricultural activities demand protection from the scorching sun in greenhouses, nurseries and shade houses, which reduces evaporation and mitigates risks posed by damages caused by nature, insects and rodents. Our products ensure your peace of mind with their consistent quality and reliable durability.

PRODUCTS

INDONET Diamond Fencing Net with Edge

INCONET Square Fencing Net with Edge

INDONET URE Fencing Net

INCONET Grass Reinforcement Mesh

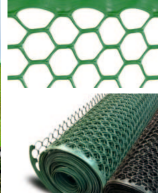
INCONET Nursery Table Mesh (URE)

INCONET Agro Shade Net



INCONET Diamond Fencing Net with Edge:





Dimensions

Mesh Size: 5 mm | 10 mm 20 mm | 45 mm

Width: 1 m | 1.2 m

Length: 25.0 metre or customised **Color: 6** Green, **6** Black, **6** Blue

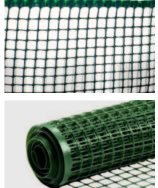
Brown, Silver

This Diamond Edge Pattern Mesh is manufactured using a rotating process. The top and bottom reinforced edges provide extra strength and stiffness.

Features • UV Stabilised • Premium Finish and Attractive Look • Extra Strong • Easy to Install **Applications** • Parks and Gardens • Poultry Farms • Construction Sites • Sports Fields • Balconies and Railing

INCONET Square Fencing Net with Edge:





Dimensions

Mesh size: 5 mm | 10 mm

20 mm | 45 mm

Width: 1 m | 1.2 m **Length:** 15 m | 25 m

Color: • Green • Black • Blue • Brown

This Square Edge Pattern Mesh is manufactured using a reciprocating process. The top and bottom reinforced edges provide extra strength and stiffness.

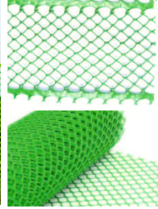
Features • Premium Finish and Attractive Look • Extra Strong • Easy to Install • UV Stabilise **Applications** • Multipurpose Fencing • Parks and Gardens • Construction Sites • Balconies and Railing

INDONET URE Fencing Net

Indonet URE Fencing Net is manufactured using virgin quality HDPE material in a kit form. The fences are manufactured in three designs: Hexagonal | Diamond | Square

Features • Recyclable • UV Stabilised • Lightweight • Easy to Install • Long Lasting **Applications** • Parks and Gardens • Balconies and Railing • Door and Windows





Dimensions

Pattern: Hexagonal | Diamond | Square **Width:** 0.5 | 1.0 | 1.2 | 1.5 metre **Length:** 5 | 10 | 15 | 25 metre

Colour: S Green Black Brown



INDONET Grass Reinforcement Mesh:





Dimensions

Thickness: 10 mm | 13 mm | 14 mm

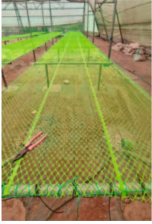
Width: 1 m | 2 m **Length:** 10 m | 20 m **Color: 6** Green

This is a heavy-duty solution designed to protect grass by evenly distributing loads and strengthening the root base. Its oscillated mesh structure enhances traction and slip resistance, providing superior performance compared to standard meshes.

Features • Unique Anti-slip Surface • High Strength • Chemically Inert • Easy to Install **Applications** • Car Parks • Taxiways - Light Aircraft • Protection of Garden Paths

INCONET Nursery Table Mesh (URE):





Dimensions

Width: 1.0 | 1.2 | 1.5 | 2.0 m **Length:** As per table size **Color: 6** Green

INDONET has designed and developed URE Mesh for nursery tables for the first time in India. It is widely used for table nurseries as its reinforcement edges provide more stability, rigidity and perfect fitting on the tables.

Features • Non-corrosive • Easy to Install • UV Stabilised • Extra Strong • Premium Finish • Attractive Look **Applications** • Table Nurseries

INCONET Agro Shade Net:



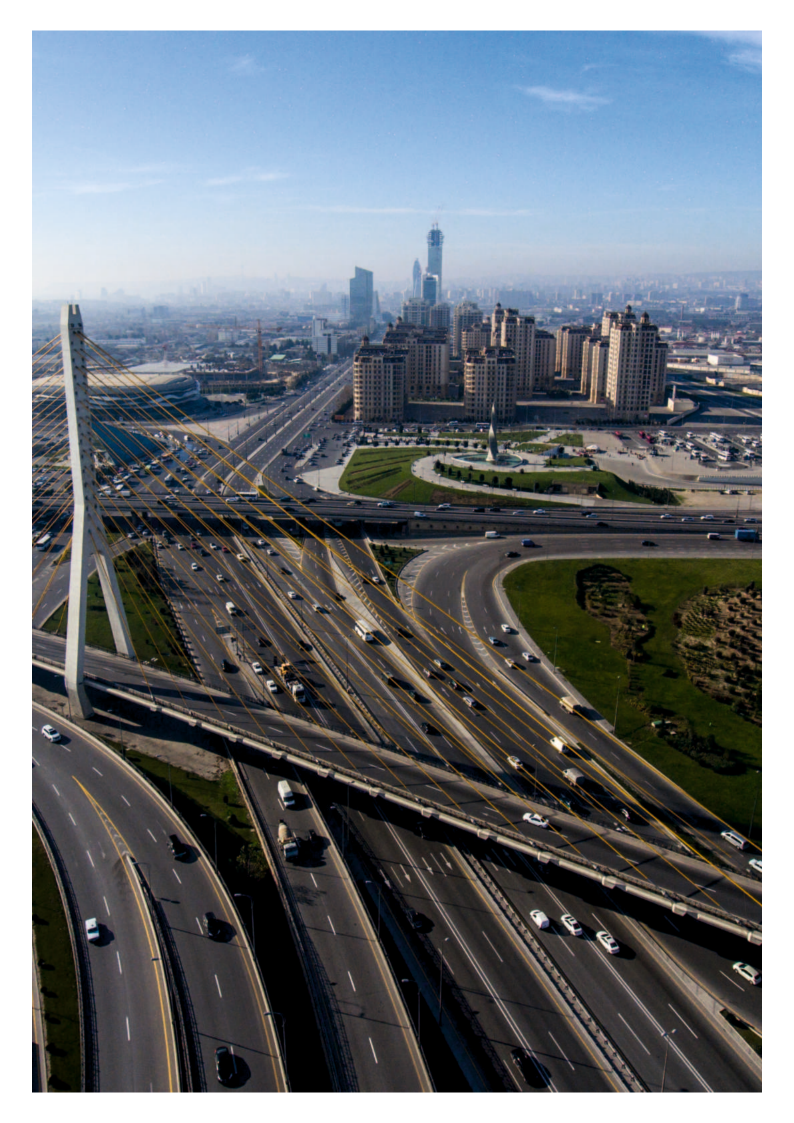


Dimensions

Shade Factor: 50% / 75% / 90%

Width: 3 | 6 m Length: 50 m Color: • Green

It is a knitted fabric made from High Density Polyethylene by using the Tape x Tape process. It provides paramount protection to plants from bad weather conditions.





BUILDING BRIDGES OF TRUST AND RELIABILITY

Widely used in civil engineering, our Geosynthetics product range is suitable for use in the ground where high levels of durability is required and we offer customised products to our customers that open up multiple possibilities for them to explore and expand.

PRODUCTS

INDODRAIN Geonets

INDODRAIN Geocomposite

INCODRAIN Salt Barriers

INDOCELL Geocell

INDOKON Dimple Boards

INDOKON Dimple Boards with Geotextile

INDOBIO Permeable Drainage Pipe

INCOBIO Net Pipe

INDODRAIN Geotextile

INCODRAIN PP Geogrid

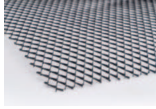
INCODRAIN PET Geogrid

INDOKON Coir Geotextile



INDODRAIN Geonets:





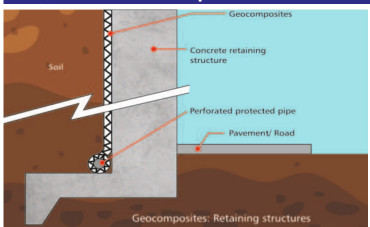
Dimensions

Thickness: 4 | 5 | 8 mm **Width:** 2.0 | 3.65 m **Length:** 50.0 | 100 | 150 m



Features • Enhanced Drainage Performance • Fast and Easy to install • Cost-effective • High Compression Resistance • High Chemical Resistance Applications • Road and Highways • Railways • Landfill

INDODRAIN Geocomposites:







Dimensions

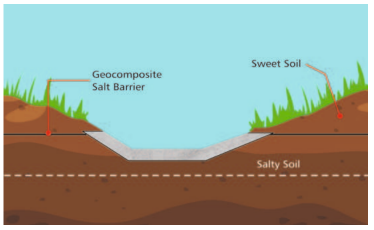
Thickness: 5 | 6 | 8 mm **Width:** 2.0 m **Length:** 50 | 100 m



It is designed to ensure a high-performance flow rate and strength. It is manufactured by bonding Geonet and Geotextile in different combinations. Ex: Filter-Net-Filter / Filter-Net-Membrane

Features • Enhanced Drainage Performance • Fast and Easy to Install • Cost-effective • High Compression Resistance • High Chemical Resistance Applications • Roads and Railways • Landfill • Airport Terminal and Runways • Tunnels and Mining

INCODRAIN Salt Barriers:







Dimensions

Width: 2.0 m Length: 100 m

Overlapping: 100 mm (Filter)

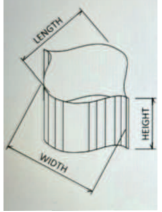
It is developed specifically to replace the traditional 300 mm crushed stone granular layer to reduce the environmental impact. It is achieved by avoiding the use of a primary resource.

Features • Fast and Easy to Install • Cost-effective • UV Exposure • Chemical Resistance **Applications •** Coastal Areas • Waterways • Road and Highways



INDOCELL Geocell:





Dimensions

Depth: 75 | 100 | 150 | 200 250 | 300 mm **Weld Space:** 330 | 356 | 445 660 | 712 mm

Thickness: 1.2 | 1.5 | 1.65 mm

It is a three-dimensional cellular confinement system manufactured by an extrusion process using Polyethylene. These honeycomb-shaped cells are used for erosion protection of slopes, enhancing load carrying capacity of weak soils. The cell walls are permeable to water, air and nutrients while increasing stability and vegetative performance.

Features • Fast and Easy to Install • Easy to Transport • Lightweight **Applications** • Slopes and Embankments • Road and Railways • Landfill and Contaminated Sites

INDOKON Dimple Boards:





Dimensions

Dimple Height: 8 mm to 35 mm

Width: 2.3 m Length: 20 m

It is a modular sheet that provides effective protection to waterproofing membranes and drainage for underground structures. Dimples create an air gap for ventilation and allow inflow.

Features • Avoids the Clogging of the Main Drain System • Lightweight and Easy to Install • Weather Resistance • High Load-bearing Capacity Applications • Underground Walls • Tunnels • Landscape • Sports Fields

INDOKON Dimple Boards with Geotextile:





Dimensions

Dimple Height: 8 mm to 35 mm

Width: 2.3 m Length: 20 m

It enhances drainage and soil stability while protecting waterproofing membranes. Its dimpled design ensures airflow, while the geotextile layer filters and stabilises the soil for long-term durability.

Features • Avoids the clogging of the Main Drain System • Lightweight and Easy to Install • Weather Resistance • High load-bearing Capacity Applications • Underground Walls • Tunnels • Landscape • Sports fields



INDOBIO Permeable Drainage pipe:







Dimensions

Thickness: 8 mm Length: 4m | 6m

Size: 50 mm | 75 mm | 90 mm | 110 mm | 160 mm

This lightweight, durable drainage system ensures efficient groundwater discharge and prevents water accumulation, offering easy installation and long-term reliability.

Features • Reduce Risk of Water Damage and Structural Issues • Fast and Easy to Install • Long-term Reliability and Performance **Applications** • Subsoil drainage • Railway • Sports field • Golf course

INDOBIO Net Pipe:







Dimensions

Size: 35 | 50 | 60 | 100 mm **Surface Area:** 80 m²/m³

Standard Module: $54 \times 54 \times 55$ cm

The IndoBio Net Pipe offers flexibility for trickle filtration in biological wastewater treatment. Its porous mesh structure enhances gas-liquid exchange and boosts dissolved oxygen levels, while its self-cleaning design prevents biofilm blockage.

Features • Very Resistant to Deformation • High Porosity Ensures • Biologically and Chemically Non-degradable

• Self-cleaning • Does Not Clog. • Easy to Install and Fit Into Any Size

Applications • Water Treatment • Industrial Wastewater • Storm Water Treatment • Municipal Sewage

INCODRAIN Geotextile:





Dimensions

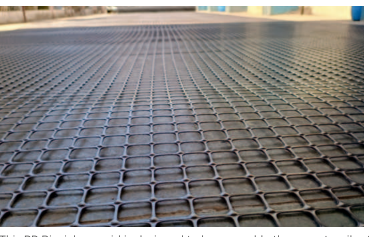
Width: 2.15 m - 5 m **Length:** 400 m **GSM:** > 130 GSM

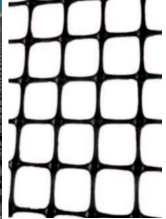
It is a high-quality, non-woven needle-punch geotextile made from premium polypropylene (PP) for versatile engineering applications.

Features • Long-term Reliability and Performance • Cost-effective • Fast and Easy Installation • Effective Soil Stabilisation and Filtration Applications • Separation • Stabilisation • Filtration • Drainage • Cushioning



INCODRAIN PP Geogrid:





Dimensions

Mesh Size: 30x30 mm | 38x38 mm

65x65 mm

Strength: 20 kN | 30 kN | 40 kN

Width: 3.95 m

Length: 25 m | 50 m | 75 m

This PP Biaxial geogrid is designed to have roughly the same tensile strength in both directions and to distribute loads over a wider area, increasing the load capacity of the soil. Base reinforce geogrids interlock with the aggregate to confine the base and reinforce the subgrade.

Features • Fast and Easy Installation • Simple to Transport • Cost-effective

Applications • Road Construction • Soil Reinforcement • Roads and Railways • Tunnels and Mining

INCODRAIN PET Geogrid:





Dimensions

Uniaxial Strength: 30 kN to 350 kN Biaxial Strength: 30 kN | 40 kN | 50 kN

60 kN

Width: 3 m Length: 150 m

PET Geogrid is a high-performance polyester geogrid designed for superior soil reinforcement and stabilisation. It enhances the strength and durability of retaining walls, slopes, roads, and foundations while resisting UV exposure, chemicals, and biological degradation for long-term performance.

Features • High Strength • Durability • Creep Resistance • Soil Interaction • Temperature Stability • Easy Installation

Applications • Retaining Walls • Slope Stabilisation • Roads & Pavements • Soft Soil Stabilisation • Base Course Reinforcement
• Steep Slopes Protection

INDOKON Coir Geotextile:

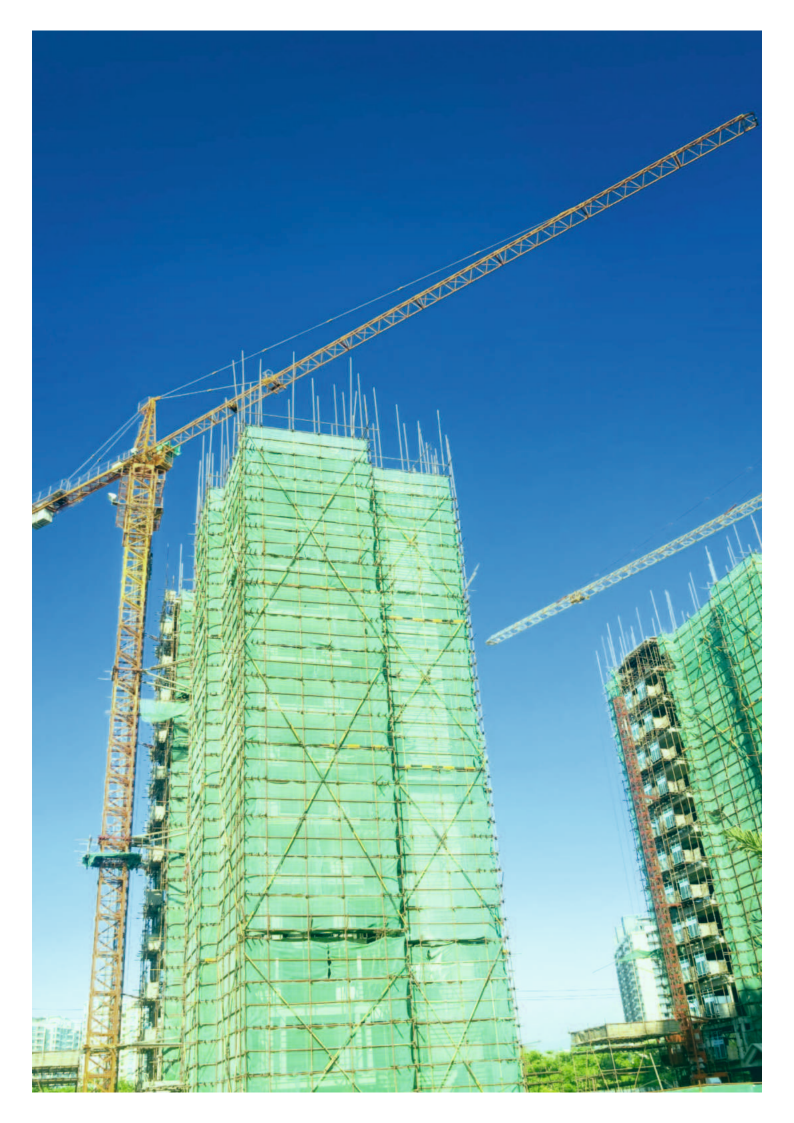




Dimensions

Width: Up to 2.4 m **Length:** Up to 50 m

It is manufactured from 100% coconut fibre with top and bottom stitched with a UV-stabilised black polyethylene net. The coconut fibre is distributed evenly within the net in a roll form. The blanket has a life span of 3-4 years in normal conditions.







WIDENING THE INFRASTRUCTURE HORIZONS

At Indonet Group, we have had the pride of being associated with multiple government-based infrastructure projects, as well as private company projects that have become part of the city's skyline. With a diverse and customised product range, we have become one of the most reliable names across the construction industry spectrum.

PRODUCTS

INCONET Barricade Net / Orange Safety Net

INCONET Warning Mesh

INCONET Detectable Warning Mesh

INCONET Protection Mesh and Tape

INDONET Rockshield Mesh

INCONET Gutter Guard Mesh



NDONET Barricade Net / Orange Safety Net:





Dimensions

Width: 1.0 | 1.2 | 1.5 m **Length:** 50.0 m

Colour: • Orange • Blue

♠ Green ♦ Yellow

It is an extruded mesh used as a warning barrier in multiple areas. The fence is highly visible, light in weight and UV treated.

Features • High Visibility • UV Stabilised • Lightweight and Easy to Install **Applications** • Construction Sites • Road and Highway Sites • Temporary Snow Control • Pipeline Projects

INDONET Warning Mesh:





Dimensions

Width: 200 mm | 300 mm | 600 mm

Length: 100 m | 150 m | 200 m **Colour: 6** Orange **6** Blue

♠ Green ♠ Yellow

This extruded mesh is mainly used as underground warning mesh to prevent damage to utility pipes and cables during excavations.

Features • High Visibility • Light Weight • Easy to Install

Applications • Electrical Cables • Gas Pipelines • Water Pipelines • Fiber Optic Cable Lines and Other Utility Pipelines

INCONET Detectable Warning Mesh with Wire:





Dimensions

Width: 100 mm | 200mm |

300 mm | 500 mm

Length: 100 m | 150 m | 200 m

Colour: 😓 Orange 🕏 Blue

♠ Green ♦ Yellow

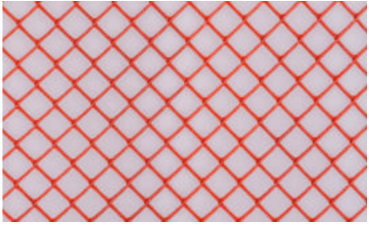
This detectable warning mesh is manufactured from High Density Polyethylene material, incorporating a traceable steel wire / strip and overprinted with a warning message in black.

Features • High Visibility • Light Weight • Easy to Install

Applications • Electrical Cables • Gas Pipelines • Water Pipelines • Fiber Optic Cable Lines and Other Utility Pipelines



INDONET Protection Mesh and Tape:





Dimensions

Width: 400 | 500 | 600 700 | 1500 mm

Length: 50 m | 100 m | 150 m | 200 m

Colour: • 33KV • 132 KV

• 300 KV & 400 KV

This detectable warning mesh is manufactured from High Density Polyethylene material, incorporating a traceable steel wire/strip and overprinted with a warning message in black.

Features • High Visibility • Light Weight • Easy to Install

Applications • Electrical Cables • Gas Pipelines • Water Pipelines • Fiber Optic Cable Lines & Other Utility Pipelines

INDONET Rockshield Mesh:





Dimensions

Thickness: 4 | 6 | 11 mm **Width:** 1.2 | 1.5 | 2.0 | 2.5 metre **Length:** 25.0 | 30.0 or pre-cut

It is a heavy-duty pipeline mesh that protects pipeline coating from rock backfill. The diamond design of the mesh allows for the free movement of water around the pipe for cathodic protection.

It can be installed in three methods: Longitudinal wrapping, Latitudinal wrapping, and Spiral wrapping by using PP straps.

Features • High Compression Strength • Impact Resistance • Fast and Easy to Install • Weather Resistance **Applications •** Gas Pipelines • Offshore Purposes

INDONET Gutter Guard Mesh:





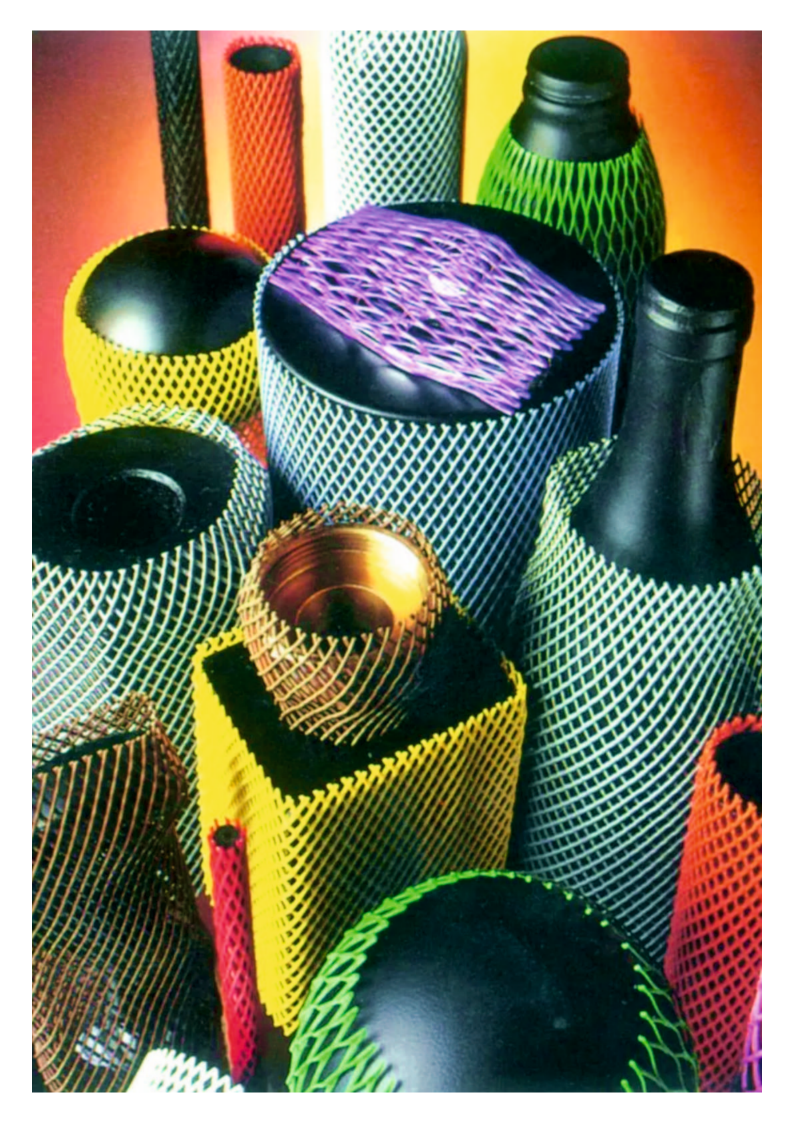
Dimensions

Width: 160 | 180 m

Length: 6 | 8 | 10 m or customised

Colour: Salack

It is manufactured using recycled material. It is widely used to prevent blocking the gutters.







MAKING A MARK ACROSS DIVERSE INDUSTRIES

At Indonet, our product range caters to the needs of diverse industries and offer reliable solutions that not only add value but also ensure durability for years to come.

PRODUCTS

INCONET Protective Sleeves

INCONET Filtration Net

INCONET Infusion Mesh

INCONET Separation Net

INCONET Protection Net (AC / Air Cooler)

INCONET PEB Mesh



NEONET Protective Sleeves:







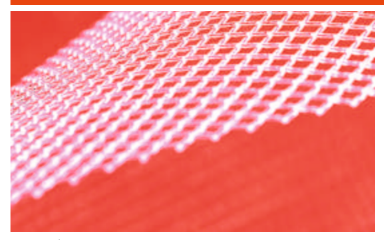
Dimensions

Length: 25 m or customised Diameter covered: 6 mm to 500 mm Pre-cut Available as per requirement

It is a tubular net made of a special blend of polyethylene to provide cushion characteristics to protect valuable items from collision and damage caused during handling, storage and transport.

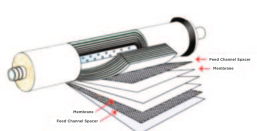
 $\textbf{Features} \bullet \textbf{Highly Elastic} \bullet \textbf{Large Range} \bullet \textbf{Easy to Apply} \bullet \textbf{Colour Coded for Easy Identification} \bullet \textbf{Recyclable and Reusable}$ Applications • Machined Parts • Precision Components • Wine, Liquor and Glass Bottles • Gas Cylinders • Drums and Barrels • Sanitary Ceramic

INCODRAIN Filtration Net:





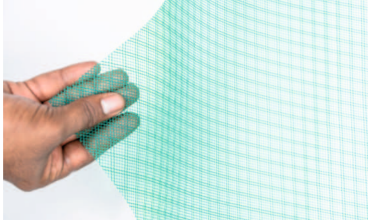
Dimensions Max Diameter: 550 mm Min Diameter: 65 mm



For the 1st time in India, INDONET has introduced flat extruded nets and tubular sleeves for the filtration industry, mainly for air, hydraulic, fuel and reverse osmosis filters.

Features • Rigid Flat Netting • FDA Approved • Easily Bonded / Welded Fast Applications • Spacer for Membrane • Outer Wrap for Cartridges • Pleat Support for Filter Medial

INCONET Infusion Mesh:





Dimensions

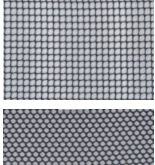
Resin: HDPE | PP Width: 1.2 | 1.5 m **Length:** 25.0 | 50 m Colour: • Green

It is an extruded mesh, ideal for the resin infusion process for wind blades, turbines and marine applications. It is applied to the flat mould surface for the uniform flow of the resin.



INCONET Separation Net:





Dimensions

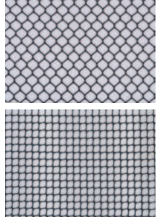
Thickness: 2.0 | 3.0 mm
Width: 1.0 metre or pre-cut
Length: 25 m or pre-cut
colour: & Black & Green & Grey

It is an extruded flat net made from polyethylene for separation, protection and handling of all types of finished or semi-finished mechanical components inserted in tanks and containers.

Features • Easy to Apply • Reusable • Recyclable • Cost-effective **Applications** • Separation of Mechanical Parts • During Transportation of Semi-finished Parts

INCONET Protection Net:





Dimensions

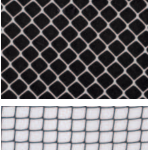
Design: Diamond | Square Width: 400 mm to 1500 mm Length: 25.0 m or pre-cut Colour: & Black & Ivory

It is an extruded flat net made from polyethylene for protection purposes at the back of air conditioners and coolers.

Features • Non-corrosive • Maintenance-free • Durable and Recyclable **Applications** • Back Side of AC Units • Air Coolers

INCONET PEB Mesh:

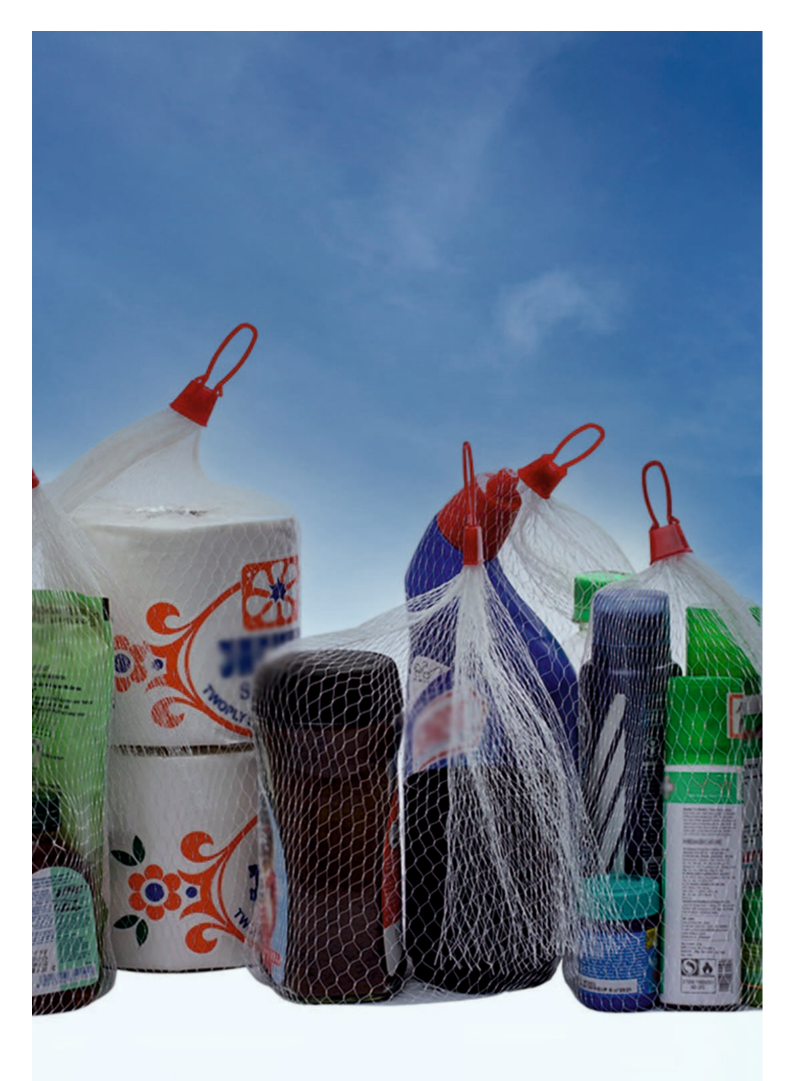




Dimensions

Thickness: 3.5 mm Mesh Size: 28 x 28 mm Width: 1200 mm Length: 25.0 m Colour: & Grey

This extruded flat net is made from polyethylene to provide sturdy support for the insulation of PEB structures. It is applied after the insulation of the glass wool/rock wool layer to hold the entire structure.







Our Packaging Nets are manufactured by using a specially formulated blend of materials that ensure high quality and durability. This makes our products the ideal choice for FMCG brands and their products, hence being extensively used in packaging fruits, vegetables, toys, and loose goods.

PRODUCTS

INDOPACK Packaging Net
INDOPACK Foam Net for Fruits
INDOPACK Loofah/Bath Sponge



INDOPACK Packaging Net:







Dimensions

Stretched-

Width: 180 mm to 500 mm Length: 1000 m or pre-cut size Available in various colours

INDOPACK offers a wide product range for the packaging segment, mainly for fruits, vegetables, toys and other promotional products.

Features • High Visibility • Easy to Use • Durable **Applications** • Fruits & Vegetables • Toy Items • Promo Pack with Branding

INDOPACK Foam Net (EPE):







Dimensions

Size: 50 | 65 | 80 | 90 | 100 mm Length: Rolls and pre-cut Available in various colours

It is manufactured from a special blend of polyethylene to provide soft, elastic and cushion characteristics. It protects delicate products during handling, storage and transport.

Features • Flexible and Easy to Use • Hygienic and Non-toxic • Food Grade Material • Cost-effective and Reusable **Applications •** Fruits, Vegetables, and Flowers • Fragile Items • Glass Items - Cups, Bottles, Plates, etc. • Small Cylinders

INDOPACK Loofah Bath Sponge:







Dimensions
Weight 15 to 00

Weight: 15 to 90 gm **Available in various colours**

INDOPACK offers a range of loofahs (bath sponges). They can be used with soap or gel while bathing, allowing you to relax and refresh while relieving body tension.

Features • Suitable for Skin Exfoliation • Ideal for Daily Use • Maintains Hygiene Level • Easy Hanging Rope **Applications** • Relieves Body Tension • Allows you to Relax





DIY (Do It Yourself) products are flexible and designed in a way that installation of the same doesn't require any assistance. The products provide effective protection against stray animals and birds.

PRODUCTS

INDONET Square Tree Guard

INCONET Hexagonal Tree Guard

INCONET Lattice Fence

INCONET Garden Border Fence

INCONET Fencing Net

INDONET Bird Spike (Kit Form)

INDONET Tree Guard

Square Type Tree Guard with Reciprocating Process:



Square Type Tree Guard with Rotating Process:



Indonet offers a wide range of polymer mesh tree guards in pre-cut/roll forms. It effectively protects small plants from animals or unwanted harm.

Features • Environment-friendly • UV Stabilised • East to Install • Reusable and Recyclable • Non-corrosive • Cost-effective **Applications** • Roads and Highways • Forest Department • Municipality • Nagarpalika and Panchayat • NGOs • CSR Activity

Dimensions

Cut Sheet Size: 4×6 ft. $| 4 \times 5$ ft. Diameter after folding: 375 mm

Height: 6 ft. | 5 ft.

Colour: • Green or customised **Accessories:** Plastic Cable Tie



INCONET Tree Guard

Hexagonal Type Tree Guard with Rotating Process:



Hexagonal Type Tree Guard with Reciprocating Process:



Hexagonal-patterned tree guard is manufactured in tubular forms for easy installation with the support of bamboo or any other fabrication.

Features • Environment-friendly • UV Stabilised • East to Install • Reusable and Recyclable • Non-corrosive • Cost-effective **Applications •** Roads and Highways • Forest Department • Municipality • Nagarpalika and Panchayat • NGOs • CSR Activity

Dimensions

Tubular Cut Sheet Size: $4 \times 6 \;\; \text{ft.} \; | \; 4 \times 5 \;\; \text{ft.} \; | \; 4 \times 4 \;\; \text{ft.}$

Diameter after folding: 375 mm | 475 mm

Height: 6 ft. | 5 ft. | 4 ft.

Colour: • Green or customised

INDONET Lattice Fence

Lattice Fence is highly recommended & extensively used for privacy, screening & decorative purposes that enhance the beauty feature of your property in & around home/garden & to your backyard. Environment friendly product manufactured from 100% recycled plastic.

Features • UV Stable • Termite Proof • Maintenance Free • Fast and Easy to Install • Long-term Reliability and Performance • Cost- effective • 100% Recycled Plastic

Applications • Homes • Gardens or Courtyards • Farms • Hotels

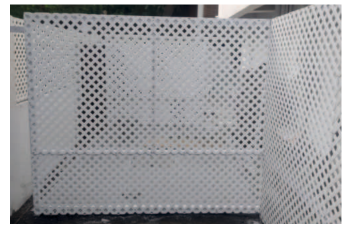


Dimensions

Panel Size: 4 feet x 4 feet, 4 feet x 8 feet **Mesh Size:** 28 mm x 28 mm & 75 mm x 75 mm

Thickness: 4 mm, 5 mm

Colour: White bloomy Green Brick Red Grey



Garden Border Fence

This garden border fence, crafted from high-quality, UV-resistant plastic, is flexible for creating various shapes and is easy to assemble and disassemble. It effectively separates sidewalks or paths from lawns.

Features • Easy to Install • Weather Resistance • Durable & Flexible • Light in Weight • UV Resistance • 100% Recyclable Material • Innovative design for ground stress resistance.• Resistant to moisture, mould, and fungus.

Applications • Personal Gardening • Landscaping • Resorts • Kitchen Gardening

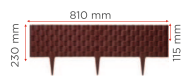


Dimensions

Height: 230 mm Length: 810 mm

Colour: White & Terracotta Brown & Green & Bamboo & Grey

Garden Border Fence SUMO





Garden Border Fence NANO

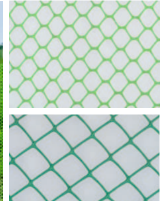






INCONET Fencing Net





Dimensions

Width: 1.0 | 1.2 | 1.5 | 2.0 m Length: 25.0 metre or customised Color: • Green, • Black, • Blue, n Brown, Silver

The fences are manufactured in three designs: Hexagonal | Diamond | Square

Features • Recyclable and Long Lasting • UV Stabilised • Lightweight and Easy to Install Applications • Parks and Gardens • Poultry Farms • Construction Sites • Sports Fields • Balconies and Railing

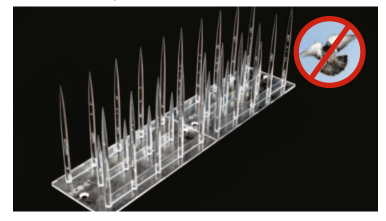
INCONET Bird Spike (Kit Form)

It is manufactured using high quality HDPE material.

Indonet Bird Spike is made from prime grade materials with UV stabiliser for long-lasting use. It is designed in a way that it can be easily fixed and removed.

Features • Easy to Install • Weather Resistant • UV Stabilised • Maintenance-free • Cost-effective Applications • Villas and Apartments • Commercial Buildings • Industrial Shades

Premium Bird Spike:



Dimensions

Material: Polycarbonate | PP

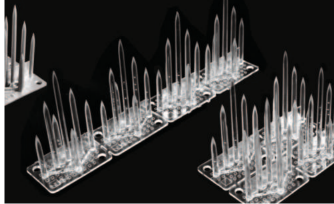
Size: 305 mm (L) x 70 mm (W) x 102 mm (H)

Colour: 6 Natural 6 Grey

Box Packing: 120 pieces in Corrugated Box

Accessories: Screwdriver + Screw

Standard Bird Spike:



Dimensions

Material: Polycarbonate | PP

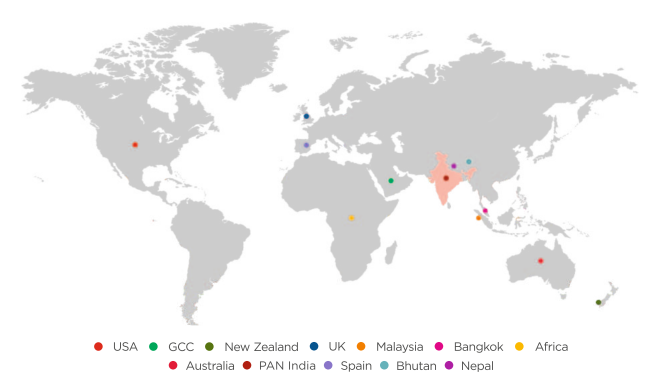
Size: 140 mm (L) x 90 mm (W) x 105 mm (H)

Colour: Natural

Box Packing: 200 pieces in Corrugated Box

Accessories: Screwdriver + Screw

OUR GLOBAL PRESENCE





Manufacturing Units across India

INDONET PLASTIC INDUSTRIES

Plot No. 223 | 243/3&4 | 244/5 GIDC Estate, Waghodia, Vadodara - 391 760, Gujarat, India

INDOPACK INDUSTRIES

Plot No. 224 GIDC Estate, Waghodia Vadodara - 391 760, Gujarat, India

CONPLAST INDUSTRIES PVT. LTD.

Plot No. 523 & 530 GIDC Estate, Waghodia, Vadodara - 391 760, Gujarat, India

INDOKON INDUSTRIES

Plot No. 527 & 528, GIDC Estate. Waghodia, Vadodara - 391 760, Gujarat, India

















