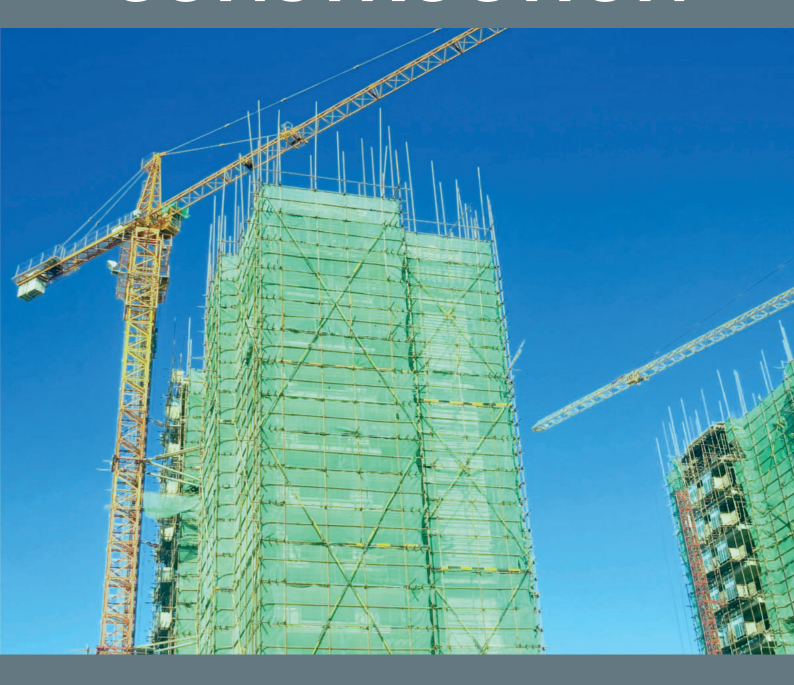


CONSTRUCTION



WIDENING THE INFRASTRUCTURE HORIZONS



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

INCONET 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

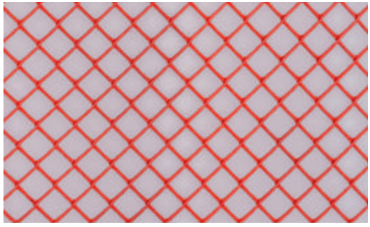
This detectable warning mesh is manufactured from High Density Polyethylene material, incorporating a traceable steel wire / strip and overprinted with a warning message in black.

Features • High Visibility • Light Weight • Easy to Install

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



INCONET Protection Mesh and Tape:





Dimensions

Width: 400 | 500 | 600 700 | 1500 mm

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

Colour: 6 33KV **6** 132 KV

5 300 KV & 400 KV

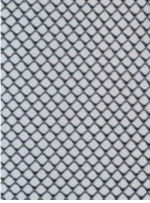
This detectable warning mesh is manufactured from High Density Polyethylene material, incorporating a traceable steel wire/strip and overprinted with a warning message in black.

Features • High Visibility • Light Weight • Easy to Install

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

INCONET Rockshield Mesh:





Dimensions

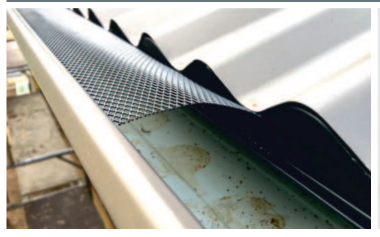
Thickness: 4 | 6 | 11 mm **Width:** 1.2 | 1.5 | 2.0 | 2.5 metre **Length:** 25.0 | 30.0 or pre-cut

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

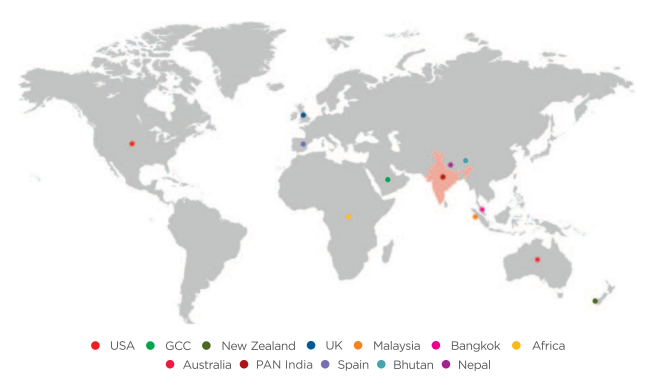
Width: 160 | 180 m

Length: 6 | 8 | 10 m or customised

Colour: Salack

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

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



xales@indonet.in | indonet2007@yahoo.in













