





CONSTRUCTION



WIDENING THE INFRASTRUCTURE HORIZONS

INDONET Barricade Net / Orange Safety Net:




Dimensions
Width: 1.0 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 Gutter Guard Mesh:






Dimensions
Width: 160 | 180 mm
Length: 6 | 8 | 10 m or customised
Colour:  Black

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

Features • Recycled Material • UV Stabilised • Lightweight and Easy to Install • Long Lasting
Applications • Parks and Garden • Housing Society and Apartments

INDONET Protection Mesh:

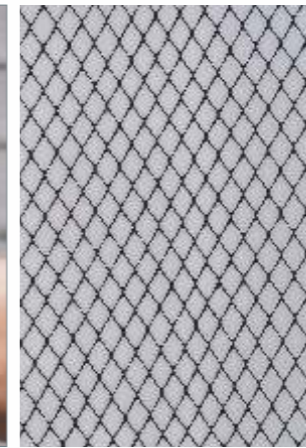



Dimensions
Width: 300 mm to 1500 mm
Length: 25.0 | 50.0 m or customised
Colour:  Orange  Red  Yellow

It is manufactured from high quality material. It is widely used as a warning net/protection net in underground pipeline construction works.

Features • Suitable for Underground Lines • Extra Strong • Easy to Lay
Applications • Electrical Cable Line • Water Pipe Line • Telephone Cable Line

INDONET Plaster Mesh:

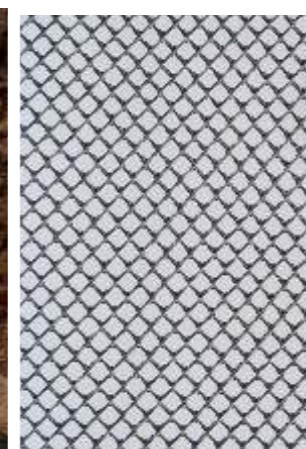


Dimensions
Width: 1.0 m
Length: 25.0 m or customised
Colour:  Black

It is manufactured using recycled material. It is mostly used to prevent cracks on concrete surfaces.

Features • Easy to Apply • Weather Resistance • Lightweight
Applications • Concrete Surfaces • Beams • Cold Water Proofing System

INDONET Rockshield Mesh:



Dimensions
Thickness: 4 | 6 | 11 mm
Width: 1.2 | 1.5 | 2.0 | 2.5 m
Length: 25.0 | 30.0 m

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 • 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 Warning Tape:



Dimensions
Thickness: 100 microns
Width: 150 mm | 300 mm
Length: 200 m

Underground Warning Tape with a printed warning message is a coloured polyethylene for marking buried services. It can be customised to specification in any size, colour and language.

Features • High Visibility • Fast and Easy to Install • Weather Resistance • Customisation available
Applications • Pipelines - Water | Cable | Electric • Roads and Highways • Construction Sites

