

Follow us on : (2) (in www.techfabindia.com



■ TechSlope Flexible Slope Stabilization System

TechSlope flexible slope stabilization system made out of high tensile steel wire which has minimum deformation and maximum tensile strength, the mesh has unique advantages over conventional slope stabilization methods using hard facings such as shotcrete. The flexible slope stabilization system works in combination with or without bearing plates and other elements like top & bottom support ropes, wire rope anchors and soil nails.

The high strength mesh is equally effective in case of grid beam method where in the bearing plate is replaced with a concrete pillow. The system can be used to protect any kind of slope, be it soil slope or rock or embankments.

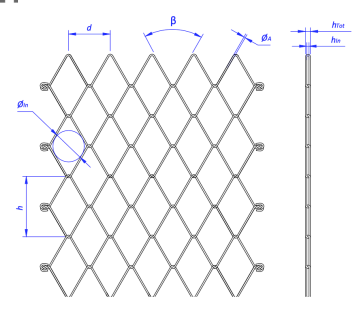
The following performance specification describes a flexible slope stabilization system which has minimum deformation and high strength. Mesh Panels are connected through special connection clip which avoid the overlapping of mesh. Mesh type depends on the design and geotechnical push from the ground.





TECHNICAL DATA SHEET

Mesh Geometry	Rhomboidal
Mesh Size (Diagonal: dxh)	80 x 150
Mesh Opening (φ _{in})	65 mm
Wire diameter (d)	3.00 mm
Tensile Strength of Wire	1800 Mpa
Tensile Resistance of Wire	14.5 kN
Tensile Strength of Mesh	165 kN/m
Corrosion Protection	95% Zn / 5%Al
Coating Thickness	200 g/m ²
End Connections	Spiral Twisting





High Strength:

Tensile strength of the wire used for TechSlope has a tensile strength of more than 1770 MPa which allows the mesh to be stronger and provides the stability required.

Light Weight:

TechSlope is light weight when compared to conventional meshes available in the market which allows easy handling at the site.

Corrosion Protection:

TechSlope with Galfan coating (95%Zn/5%Al) offers superior corrosion protection lasts longer than conventional systems in highly corrosive environment.

Economical:

TechSlope is an economical alternative to other slope stabilization systems available in the market over a period of time.

Green Solution:

Unlike shotcrete TechSlope provides a green fascia to the slope and reduces carbon footprint to a great extent.

ABOUT TECHFAB INDIA INDUSTRIES LTD

TechFab India was founded in 2003 with the objective of providing world class geosynthetic products and services to serve the needs of manufacturing development in India. From a modest beginning with the setting up of a manufacturing facility for woven geotextiles in Silvassa, we have rapidly grown to become the largest manufacturer of geosynthetics in India. Today we manufacture a wide range of products at our factories in Silvassa and Daman. Details are as under:

- TechGrid Knitted and polymer coated Polyester Geogrids (CE Marked & BBA Certfied)
- TechGrid-Base Reinforcement Geogrids (CE Marked)
- TechGlass GlassFibre Geogrids with modified Bitumen Coating (CE Marked)
- TechGlass AIC (Asphalt Interlayer Composite)
- TechGeo Needle Punched Nonwoven Geotextiles (CE Marked) AASHTO NTPEP evaluated
- TFI 3000 Woven PET (CE Marked & AASHTO NTPEP Evaluated)
- TGC Reinforced Nonwoven
- TechPave Paving Geotextiles
- TechFab Metal Gabions
- TechDrain Prefabricated Vertical Drains (CE Marked)
- TechTube Geotextile Tubes & Bags
- TechDrain Drainage Composites
- TechGrid PP Biaxial Geogrid
- TechCell GeoCells
- TechStrap Polyester Geosynthetic Strap
- Tech Fibre PP Staple Fibre
- TechSlope Mesh & TechRhombus HRC









World-class Geosynthetics Manufactured in India by Techfab India Industries Ltd.													
TFI Woven	Geotextiles		Nonwoven	TechDrain PVDs	TechDrain Drainage	TechGlass AIC	TechGlass Geogrids	TechGeo Nonwoven	Gabion Double	Geotextile	PP Biaxial	TechStrap Polymeric	TechCell Geocell
Polypropylene	olypropylene Aultifilament Multifilament TechGrid Geogrids	TechGrid						Geotextile					
Multifilament		Composites	1703	Composite	AIC	Seogrius	TechPave	products	Bags	Geogrids	Strip		

TechFab In house laboratory is accredited With ISO/IEC - 17025:2005 & GRI-GAILAP





























TFI Woven Geotextiles

























TechFab India Industries Ltd.

Head Office:

46/47, Maker Chambers VI, Nariman Point, Mumbai - 400021

• Tel.: + 91-22-2287 6224 / 25

• Email: info@techfabindia.com, anant@techfabindia.com Regional Offices: New Delhi • Hyderabad • Vadodara

