

Rockfall prevention system that protects the environment

TOKYO ROPE MFG. CO., LTD.

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Rope Net prevents rockfalls and preserves the landscape.

Rope Net advantages

Minimal removal of trees during installation works

The net is made of separate ropes that go around the trees, so that removal of trees is not required.

Fixes stones at slopes

Flexible and durable wire rope firmly covers the slope and attaches large stones to it, preventing the falling of non-attached stones on a slope and providing a slope stabilization.

Ease of assembling

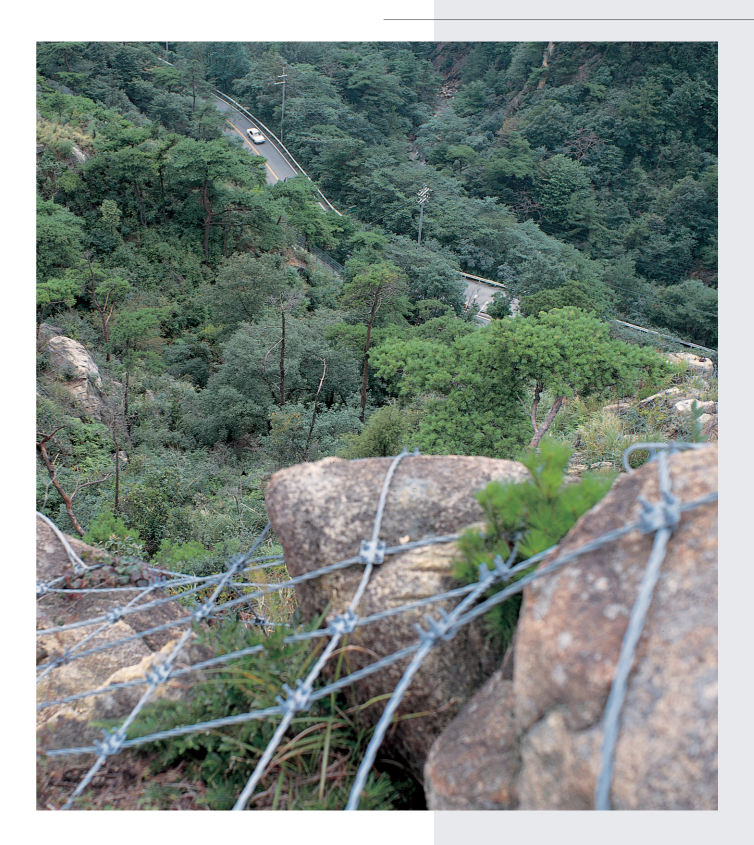
Materials and equipment used for Rope Net have a light weight, so that assembling causes no difficulties.

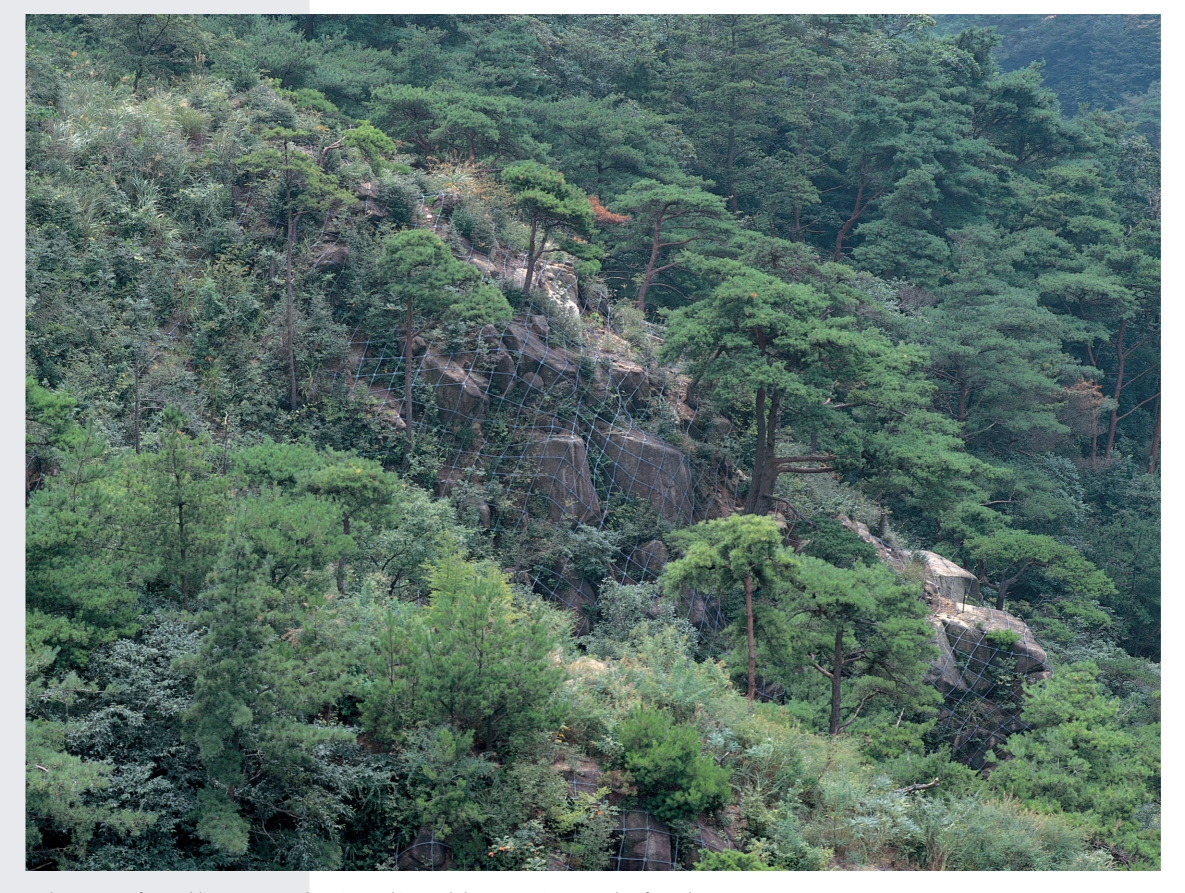
Possibility of use with steel net

At areas with the fall of soil ground and stones through the net with 50cm x 50cm meshes, Rope Net can be used along with a net that can hold small stones.



Rope Net that helps eliminate the rockfalls, also protects environment. If you use Rope Net with a net or other systems that prevent rockfalls not only relatively large rocks, but also of small stones.





In the process of assembling Rope Net direction and intervals between wire ropes that form the net are defined according to the tree location. Thereby tree removal is not required.

Rope Net firmly holds large non-attached stones, in areas with the fall of small and large stones. Gallets of large stones, a net attached to the Rope Net can be used.















Cement anchor

The main component of a system that prevents the rockfalls is an anchor. The cement capsule, used for its installation, is manufactured under strict quality control. Thereby cement anchor will be securely attached.



Rope Net type

Unit of measure: mm

	Туре	Main rope			Strengthened rope			Anchor		
		Construction Diameter	Vertical interval (b)	Horizontal interval (h)	Construction Diameter	Vertical interval	Horizontal interval	Rock	Soil	
	2 x 2 - 0.5 x 12 (standard type)	3 x 7 φ12	2 (m)	2 (m)	3 x 7 φ12	0.5 (m)	0.5 (m)	Cement anchor (A), (B) D22(M20) x 1000	Pipe anchor	

Notice 1: A type anchors are set at the net boundary

B type anchors are set inside the net

Construction components

Unit of measure: mm

Tuno	Ropegrip	Cross-shaped	Cross-shaped	Cross clip		
Type	Main rope	Strengthened rope	grip	anchor grip	Cross clip	
2 x 2 – 0.5 x 12	For ϕ 12 - 800 (Cement anchor \textcircled{A})	For <i>φ</i> 12 - 800	50 x 95	50 x 95	3.2 x 60 x 60	
(standard type)	For φ12 - 975 (Pipe anchor A)					

Anchor installation

Type	installation procedure	Equipments	Notes		
Cement anchor (A), (B) for rocks	bubbles stop escaping. Place the cement capsule into a		Cement capsule (standard type) - φ36 x 600 - 2 pieces (per 1 anchor) - at least 24 hours untill full hardening of the construction		
Pipe anchor (A), (B) for soil	With the help of puncher place pipe anchor into a 1.5 meter hole.	Compressor Puncher			

Rope Net strength

In case of difficulties, that happen during the installation, you can consult Tokyo Rope experts.

Tupo	Load of falling rocks		Slope ratio (1:X)							
Type	kN/m²	kN*	1.0	0.9	0.8	0.7	0.6	0.5	0.4	0.3
	12.50	50								
	11.25	45								
	10.00	40								
2 x 2 – 0.5 x 12	8.75	35					1			
	7.50	30								
	6.25	25								
	5.00	20								

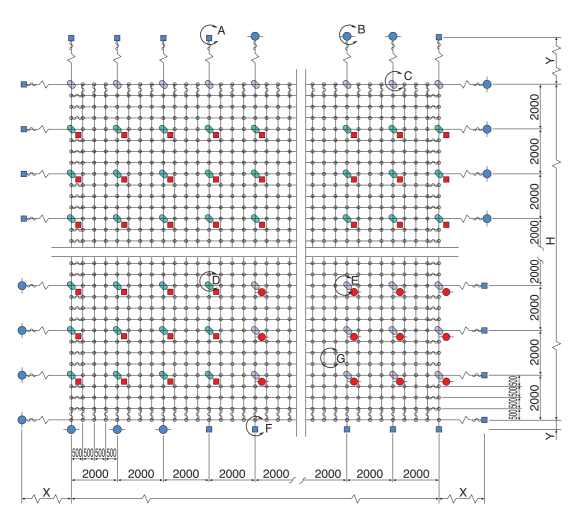
*Load, applied to a mesh area, generated by the wire ropes (b·h)

 $7 \mid \hspace{0.5cm} \mid \hspace{0.5$

Rope Net construction

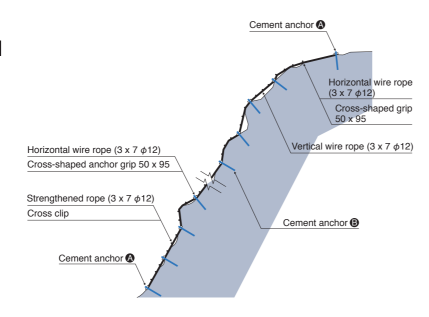
Rope Net construction

Rope Net standard design 2 x 2 - 0.5 x 12

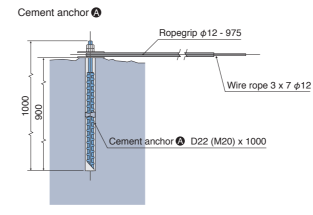


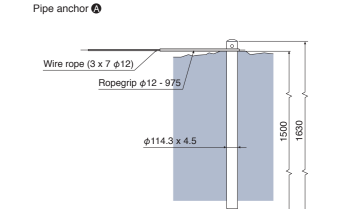
Detailed description of Rope Net components

	Commonant name	Cyanhiaal aymbal		
	Component name	Graphical symbol		
Vertical v	vire rope			
Horizont	al wire rope	_		
Strength	ened vertical rope			
Strength	ened horizontal rope	_		
Ropegrip	(for cement anchor (A)	}		
Ropegrip	(for pipe anchor)	\$		
Ropegrip	(for strengthened wire rope)	}		
	Cement anchor (for rocks)			
Anchor	Cement anchor (G) (for rocks)			
Afficitor	Pipe anchor (for soil)			
	Pipe anchor (B) (for soil)	-		
Cross-sh	aped grip	+		
Cross-sh	aped anchor grip	+		
Cross cli	p	+		

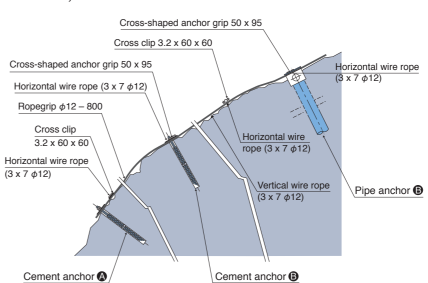


Element A Element B





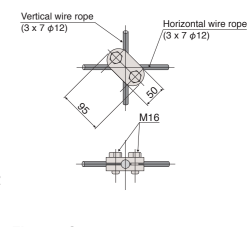
Element D, F



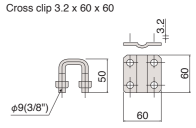
Element E

Element C

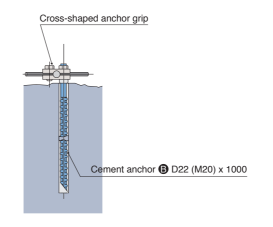
Cross-shaped grip 50 x 95



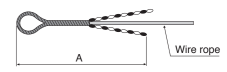
Element G



Element D



Ropegrip



Туре	Wire rope diameter	Α	
For cement anchor (A)	φ12	800	
For pipe anchor A	φ12	975	
For strengthened wire rope	φ12	800	