

Material: PET
 A= width inside
 B= width center
 C= height inside
 D= diagonal inside
 T= PET monofilament thickness

Mesh size	T(mm)	A(mm)	B(mm)	C(mm)	D(mm)	Weight	Rolls width(m)
Small Mesh	2.50	35	40	43	37	570g/sq.m	1.60
Small Mesh	3.00	35	40	43	37	850g/sq.m	1.60
Large Mesh	3.00	45	50	71	59	590g/sq.m	2.00
Super large Mesh	3.00	73	80	100	85	360g/sq.m	1.80



(KikkoNef®) Small Mesh-M35



(KikkoNef®) Large Mesh-M45

Six Advantages Long life ≥ 60 years

Durability

Tensile strength is comparable to traditional wire mesh, the service life is more than 60 years.

Weatherability

Strong UV resistance, no deterioration

Corrosion resistance

Immune to salt damage, acid soil and volcanic gases, no rust, no corrosion.

Light weight

1/5 weight of traditional wire mesh, manual handling without heavy machinery is available to shorten the construction time and increase the safety in escarpment and high place

Easy Construction

The installation can be completed quickly and easily with cable tie and metal fence parts

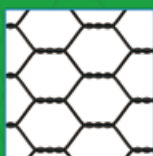
Economy of maintenance

Greatly reducing maintenance costs



Mesh-monofilament cut

DIY Solutions



1-HOPE NET



2-Clamp



3-Fixture-1



4-Fixture-2



5-Steel wire



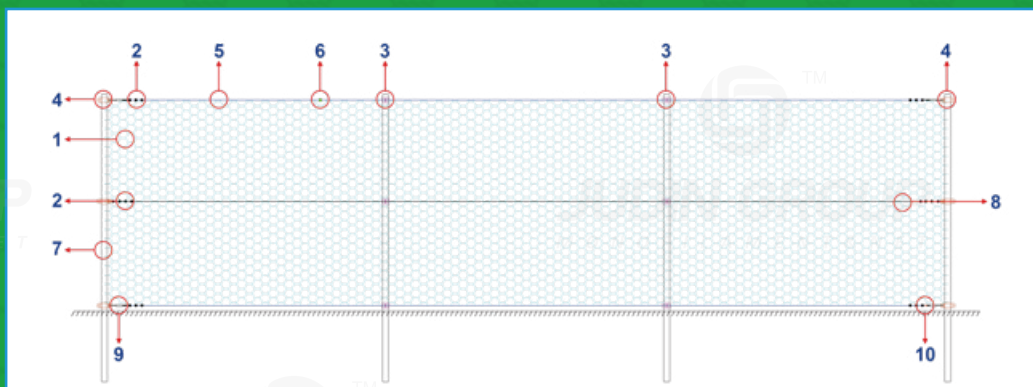
6-Tie



7-Pillar



8-TL3



SCHEMATIC DIAGRAM OF FENCE ACCESSORIES



9-Turnbuckle



10-Unloading buckles

DIY Applications



Sports field fence



Road fence



Industrial area fence



Mountain fence



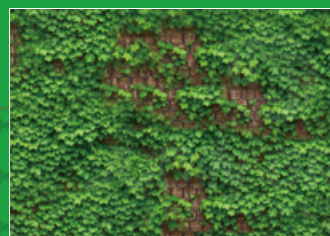
Rockfall protection



High-speed protection



Farm fence



Wall climbing net