



We have focused on Construction Safety Products Since 2003



Series of Construction netting are displayed on the page, and we try to offer you with only the best and help you purchase the optimal building safety netting.

Building Safety Net Scaffold Netting Debris Safety Netting Fiberglass Window Netting Plastic Window Netting Climbing Nets Plastic Geogrid Scaffold Tarpaulin Sheeting.

Tuohua Netting supply solution for scaffolding safety system to improves site safety by reducing the risk of objects falling outside the working area. Our products' feature is durable and high strength.

- - Building Safety Net
- - Scaffold Netting
- - Debris Safety Netting
- - Scaffold Tarpaulin Sheeting
- - Climbing Nets
- - Plastic Geogrid



Building Safety Net Description:

Building Safety Net(Also called Construction Net, Debris Net, Scaffolding Net) is used in various construction sites installation, work high above ground, power station, ship, water construction and various working sites.

To prevent the people or articles from falling down, or to avoid possible harms caused by falling articles and to protect the workers in high places and the passing pedestrians, also to keep the site clean.

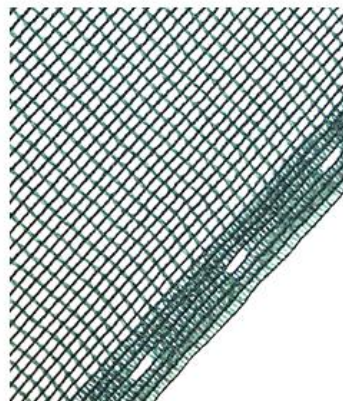
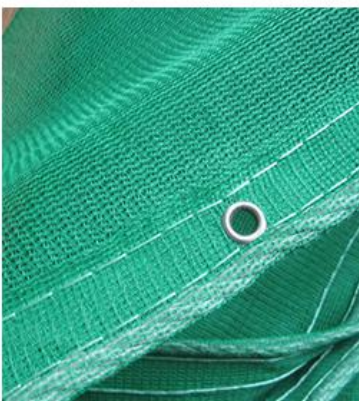
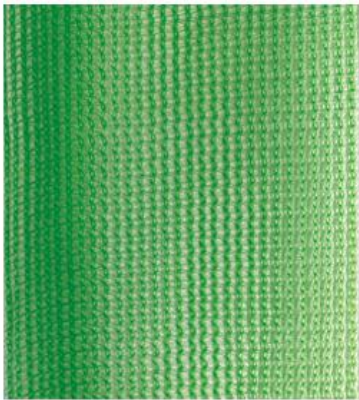
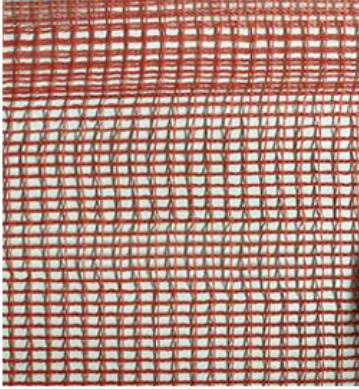
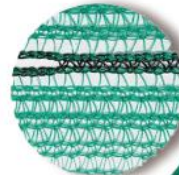
prevent the fire caused by electric welding sparks, reduce noise and dust pollution, achieve the effect of civilized construction,protect the environment and beautify the city.

Building Safety Net Features:

- 1.Plastic is strong and resistant;
- 2.Economic;
- 3.Long service life;
- 4.Fire Retardant;
5. UV Treated;
- 6.Flexible structure;
- 7.High visibility with the mesh opening;

Specifications

Material	HDPE(high-density polyethylene) with UV stabilizer
Knitting type	mono+mono; mono+tape
GSM	50Gsm-300Gsm
Size	2x45m 2x50m 3x45m 3x50m 2x100m 3x100m
Pack way	One Roll one plastic bag with label
Load quantity of 20 GP	4500kgs
Load quantity of 40 HQ	12500kgs
Color	Dark green black blue red beige
Type	Warp Knitted
Useful life	2-3 years



Warehouse and Package

- We have a 5,000 sqm warehouse to stock goods.
- we have professional warehouse management system, not only keep clean and dry, but also ensure the packing.
- All the goods stock respectively according to different orders.
- Rolls on cardboard tubes & wrapped in plastic with color label (or any customized).
- We can also provide OEM retail packaging, with a variety of styles for you to choose from.
- The inner bag or rolls of the retail version can be a plastic or net bag, and then it will be packed into a large carton or pallet.
- Usually large cartons and pallet are packed into containers for shipment and consignment.

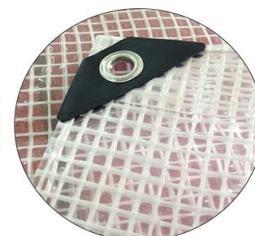
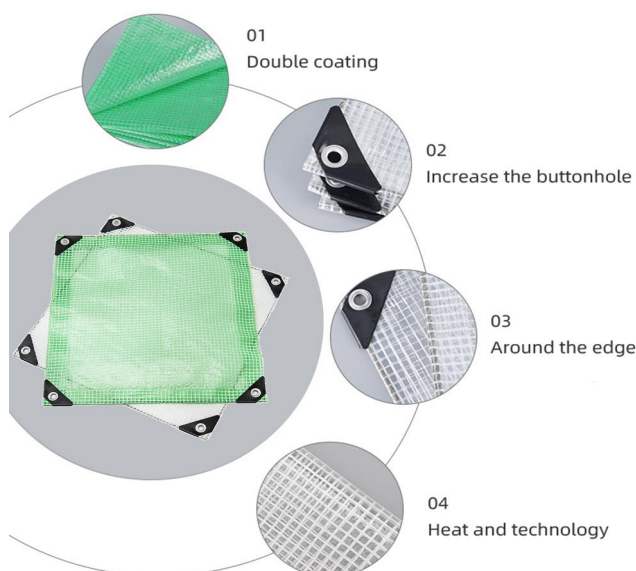


PACKING IN ROLL BY PLASTIC
BAG OR INBALE BY BELT

OUR PACKING
SUPPORTS
OEM & ODM



Scaffold Tarpaulin Sheeting



Scaffold Tarpaulin Sheeting Description:

Transparent leno/mesh tarpaulin is made of HDPE woven fabric inside with both sides waterproof LDPE lamination coated with UV stabilizer.

Scaffold Tarpaulin Sheeting Feature:

Aluminum grommets in every corner and every 18 inches with reinforced ends

Heavy duty 3 layer designing, one woven fabric, with two laminated sides

High quality reinforced polyethylene

It is very Strong in both vertical and weft, clean, and handle easily

Waterproof, Mildew and rot proof, Tear resistant

Rust proof aluminum grommets

all hems are reinforced by PP ropes

Reinforced eyelets interval 1m or 3ft

Ideal for greenhouse cover, ground covers, luggage covers, truck covers, and kinds of application;



Material	HDPE(high-density polyethylene) with UV stabilizer
Tensile Breaking Force	Latitudinal \geq 380N Radial \geq 280N
Weight	70gsm-120gsm, 120gsm~230grams
Width	woven width \leq 4m; joint width as your need
Length	30m, 50m, 100m, 200m or as your request
Color	White, Green, Yellow...
Type	woven grid+laminated film
Useful life	3-5 years
Packing	roll or bundle/bale

Climbing Nets

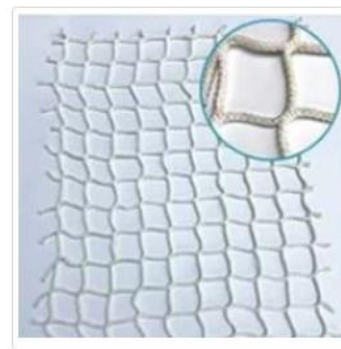
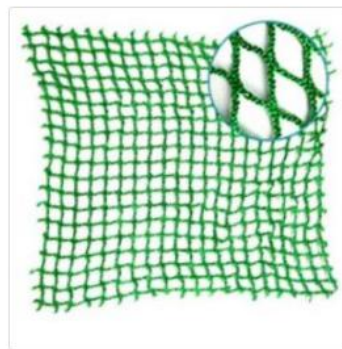
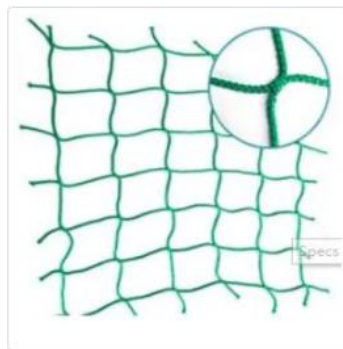
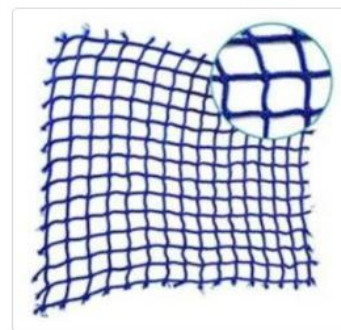
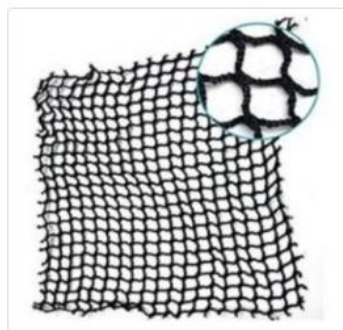
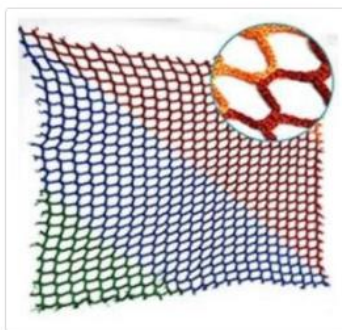


Climbing nets Description:

Climbing nets are used for fencing balls and are durable enough to withstand larger hits during practice. Our line of Climbing fencing nets are available in a variety of sizes and dimensions to meet the exact needs of our customers. Made of high-grade materials and therefore long-lasting. Tuohua supplies a range of ball stop & backstop netting solutions for all Climbing, Climbing netting helps ensure safety at your facility's Climbing events. Our line of Climbing fencing nets are available in a variety of sizes and dimensions to meet the exact needs of our customers. Made of high-grade materials and therefore long-lasting. Tuohua supplies a range of ball stop & backstop netting solutions for all Climbing, Climbing netting helps ensure safety at your facility's Climbing events.

Climbing nets Feature:

- Direct factory supply, best price, shortest delivery time.
- High strength ,softness and shine
- Using various kinds of material which is partly imported from Japan.
- Both depth way stretching net and length way stretching net in a variety size



Material	PP/ PE/ POLYESTER/ nylon
Color	black/white/Green or Customized
Type	knotty or knotless
Diameter of line	2-8 mm or as request
Mesh size	40 * 40 mm or as request
Application	fence, separation, protection, entertainment, Climbing separate
Individual packing	Roll /bale / woven bag or as request/ PE bag
Payment terms	T/T / Paypal /Western union
OEM / OEM	Welcome
Size	standard size or as request

Plastic Geogrid



Plastic Geogrid Description:

Plastic Geogrid ranging from lightweight oriented barrier fencing plastic mesh to very heavy drainage netting products. Plastic net is also widely used in construction as geogrid materials with its low cost and long service life. Plastic geogrid can be made of three types: single direction extruded plastic mesh, double direction extruded plastic mesh and compound extruded plastic mesh.

Plastic Geogrid, Single Direction Extruded: Width: 1m or 2m; Length: 50m

Plastic Geogrid Double Direction Extruded: Width: 4m; Length: 30m

Plastic Geogrid Features:

- 1.High Tear Strength
2. Improve the bearing capacity of foundation;
3. Preventing cracking and subsiding;
4. Convenient to construct, reducing cost and maintaining expense
5. Prevent culvert crack.
6. To support the stability of slope planting grass mat afforest environment.
7. Can replace the metal mesh, used in coal mine underground false roof net.

Plastic Geogrid Specification:

Performance / Specification		TGSG	TGSG	TGSG	TGSG	TGSG	TGSG	TGSG	TGSG	TGSG
		15-15	20-20	25-25	30-30	35-35	40-40	45-45	50-50	60-60
Tensile Strength (KN/m)	MD	15	20	25	30	35	40	45	50	60
	CD	15	20	25	30	35	40	45	50	60
Elongation at break ≤ (%)	MD	15								
	CD	13								
Tensile Strength at 2% Elongation(KN/M)	MD	5	7	9	10.5	12	14	16	17.5	27.5
	CD	5	7	9	10.5	12	14	16	17.5	27.5
Tensile Strength at 5% Elongation(KN/M)	MD	7	14	17	21	24	28	32	35	48
	CD	7	14	17	21	24	28	32	35	48

SUPPORT OEM&ODM



100% Quality Assurance

Tuohua products have passed SGS ,Bureau Veritas and TUV certification. Quality is the first competitive power that is our slogan, with fully quality management system.



100% Delivery On Time

Advanced ERP software system is make sure that Fast and prompt manufacturing and short shipment period, timely delivery and fast installation.



100% Credit Assurance

Tuohua evolves strong customer relationships from years of working, attend to many exhibitions to build reputation, more than 20 years of efforts by our dedicated and focused team.

**Our goal is to be the quick, accurate and popular source of choice
to help you gain the market.**

**WE APPRECIATE YOUR SUPPORT!
WELCOME TO CONTACT WITH US!**

Website: www.shade-nets.com