

Safety Netting Equipment

Flexible, Economical ,Simplicity

Nine Reasons Why You Should use Safety Nets

- Economical, Lower cost compared with other permanent structures. Save money on installation
- Increased productivity, Work faster without being attached to a safety line. The mobility of the person working above the covered area remains fully guaranteed.
- 3. Flexible System, Specially designed to be easily adjustable. Nets can be joined together to make larger nets or reduced in size by gathering the net on two sides to fit a smaller area.
- **4. Safer workers**, Does not rely on Workers remembering or bothering to hook in.
 - All workers are covered. It requires no action from the worker to experience the protection
- Light weight and can be installed without expensive handling equipment.
- **6. Easily transportable,** Folds up into a carry bag
- 7. Spans large areas at extreme heights, where scaffolds will not reach.
- **8. Compact Storage,** Folds up into small a storage bags.
- 9. Simplicity: The nets adjust to fit different sizes in minutes by simply gathering the net. The net can also be simply adjusted in the air when erect by simply running a new perimeter rope through the netting.

Where can you use Safety Nets in your industry.

Products manufactured include:

Fall Arrest Safety Nets

Used to catch falling persons or objects from building sites Scaffolds and roof construction and repair.

Fine Mesh Debris Netting

Use in conjunction with safety nets to catch small objects mesh size 20mm

Side Protection Netting

Barrier netting for use in warehouses and around factory machinery, conveyor systems and to net out building sites

Cargo Nets

Hand made at our factory from three strand rope to any size.

Transport Nets

To tie down loads on waste bins and trucks

Quins Nets Adjustable in minutes

Keeping it simple, Made larger or Smaller. In minutes



Step One: Adjust ropes thought net where required





Joining Quins Safety Nets

Nets can be joined to combine several nets into one large net by lacing the nets together with rope , each alternate mesh should be laced to bring the border ropes together. No gaps greater

Than 100mm must develop between the nets.

Another method of placing nets together is to overlap two nets The minimum overlap for this type of system is 2m

Rigging Gaps

The gaps between the net edge and fixed structure (beams,trusses ect) must not exceed 0.30m

The gaps should be pulled up using the tie ropes tied twice around the structure and then fastened off with two half hitches. The distance between the tie ropes along the border rope should not exceed 2.5m



Fully adjustable in minutes, to fit any structure

QS60070 Underslung safety net

As above, size 6m x 10m

Price: Each Colour: white/Black Type: Nylon /PP

QS56020 Overlay nets

Attached to the safety net every 75cm with nylon Mesh size 20mm square clips.

Border rope 8mm Price: Per Meter Colour: white/Black Type: Nylon /PP

QS60080 Underslung safety net

As above, size 10m x 10m

Price: Each Colour: white/Black Type: Nylon /PP

QS60070 Joining Shackles

Tested Stainless Steel 10mm For use instead of Tie ropes on the main border rope

Price: Packs of ten Break

Strain: 500 kg

Type: S/S Flat pin 10 mm

QS60050 Under slung Safety net

5mm diameter high tenacity, Colour green

Energy absorption aprox 5 j

Price: Per Square meter 20% surcharge

on nets under 20m SQ Colour: white/Black Type: Nylon /PP

OS60075 Carbine hooks

Tested, Stainless Steel 120mm

PRICE: Packs of ten QS60077 Carbine hooks Tested, Gold Passivized 120mm PRICE: Packs of ten Break Strain

500kgBlack Type: S/S Tested

QS60050 Under slung Safety

2m x 10m 5mm diameter high tenacity, Colour green Energy absorption approx 5

Price: Per Square meter 20% surcharge

on nets under 20m SQ Colour: white/Black Type: Nylon /PP

QS60100 Debris Net Clips Nylon,

Pres locking for attaching the Debris net

to the Fall Arrest net. Price: Packs of ten Colour: white Type: Nylon

QS60200 Tie Ropes

12mm hollow core multi braid nylon 2.5 meter length Loop one end other end

firmly sealed(30kn) Price: Per length Colour: White Type: Nylon

QS600250 Net Storage bags

Made from UV stabilized weave Including draw cord, Holds nets Holds up to 50mSq

Price: Each Colour: Green Type: Polyethylene Size: 120cmx80cm

QS60260 Net joining ropes

To join several safety nets together

To make a larger net

8m diameter SWL 13kN Price: Per meter Colour: White Type: Nylon

QS60280 Rope Storage bags

Made from UV stabilized weave Including draw cord, Holds 50 ties

Price: Each Colour: Green Type: Polyethylene

QS60290 Cross ropes

Placed into the net to reduce net sagging. Threaded through the net and fastened on the surround rope.12mm Diameter SWL

Price: Per meter Colour: White

QS60295 Ageing Test Nets

Must be tested annually To test the net simply remove one of thee test cords that are clipped into the net and send it to us. Complete nets can be recertified on

inspection at our factory. Price: each net Piece Type: Certificate



About Us

We are a long established family owned business that has supplied the sport and leisure industry for over 80 years. We are market leaders in our field and maintain this through providing quality goods and satisfaction to customers with superior backup services. Quin Sports and Nets is now under the direction of Adam Quin, the third generation of Quin's.

Quin Sports and Nets is an Australian wide distributor, supplying high quality nets & posts for schools, recreation centres, clubs, councils and homes. We specialise in all types of netting and posts including soccer, tennis, lacrosse, cricket, hockey, volleyball, baseball, softball, basketball

and golf, as well as manufacturing scramble net, safety net, animal enclosure nets and anti-bird netting. Our tennis nets come with the recommendation of Tennis SA.

Quin Sports and nets manufacture custom made netting to your specifications, including the design, manufacture and installation, from start to finish. Adopting a Quality Management System has helped us establish ourselves as market leaders in our field and our aim is to maintain this through providing quality goods and satisfaction to customers.

CONTACT INFO

10 Kyle Place, Port Adelaide SA 5015

PO BOX 116, Pt Adelaide Business Centre,

Port Adelaide SA 5015

int +61 (0) 8 8447 3577 local: 08 8447 357

Int +61 (0) 8 8447 4588 local: 08 8447 458

sales@guinsports.com.au

ct Adam Quin for sales on 0411 505 465

Tradition with Innovation

Quin Sports opened its doors in 1961 and was started by Hugh Quin, It supplied clubs, schools and sportsmen with a wide range of equipment. During the first few decades of the company's history it focused on supplying domestic and foreign coast fishing fleets and ocean going fishing vessels with fishing nets and ropes of all kinds. We also operated Quin Canvas Goods, winning Government and Army tenders for covers and tents. The development of sporting equipment for gymnasiums, sports complexes and stadiums has steadily increased with improvement in the venues and focus on individual's performances and their equipment.

State of the Art Manufacturing Techniques

Quin Sports are the suppliers of the worlds most advanced netting from knot-less to knotted. All nets are made from the highest UV rating for protection in the Australian climate. Assembly techniques have been gained from experience in the deep sea fishing industry. We invest in the latest machinery to maintain a high quality product at appetitive prices.

Professional Installation

Quin's maintain a professional team of experts with many years of installation experience. We provide this service world wide and have worked as far as USA, Mexico, Singapore and United Arab Emirates.

Maintenance

Quin Sports and Nets understand the need for our equipment to last as long as possible. We run an in-house maintenance service on all equipment we sell, the advantage of this being many more years of usage as we can repair worn or damaged equipment before the cost of repair outweighs the cost of replacement.

Services

Planning – Quin's staff offer a free planning service to work closely with customers, architects and builders in the planning process to overcome design concerns and tailor our equipment to suit any application.