



QUALITY EQUIPMENT LIMITED
NEW ZEALAND ROPE AND TWINE

WHOLESALE PRODUCT CATALOGUE



www.qe.co.nz



QUALITY EQUIPMENT (1989) LIMITED

NEW ZEALAND ROPE AND TWINE MANUFACTURERS

INTRODUCTION

Quality Equipment and its manufacturing company **NZ Rope & Twine** has been manufacturing and supplying top quality ropes, twines and other related products to many industries for over 50 years and as we manufacture the bulk of our products right here in NZ we can guarantee you a top quality, consistent and reliable product that you can literally hang your livelihoods on.

As we manufacture we also have the advantage of flexibility so we can work with you on your special requirements whether it be a special length or developing a totally new product.

Our range of products are carried in both our North and South Island warehouses so we will almost guarantee you that your orders will be on the road to you the same day we receive them... that's our policy!

We are pleased to release our latest wholesale product catalogue of our range of products manufactured, imported and distributed through **Quality Equipment** stores and associated distributors.

Best regards

Joe Franklin Jnr. CEO.



QE Auckland Sales and Manufacturing Team, Christmas 2022.



QUALITY EQUIPMENT (1989) LIMITED

NEW ZEALAND ROPE AND TWINE MANUFACTURERS

QUALITY EQUIPMENT BRANCHES & SALES CONTACT

SALES: Free Phone 0800 767 348 (0800 ROPE 4 U)

Email: sales@qe.co.nz

QE : Quality Equipment (1989) Ltd - Auckland;
70 Hillside Road, Glenfield, Auckland 0627, NZ.
P.O Box 40-154 Auckland 0747

Ph 09 444 7742 Fx 09 444 5872

Email; sales@qe.co.nz

QE : Quality Equipment (1989)Ltd - Nelson;
124 Vickerman Street, Nelson 7010, NZ.
P.O Box 5097 Nelson 7043

Ph 03 546 9179 Fx 03 546 6347

Email; nelson.sales@qe.co.nz

Manufacturing Plant; NZ Rope & Twine Ltd **Ph 09 444 7742 Fx 09 444 5872**
71-75 Hillside Road, Glenfield, Auckland, 0627, NZ.



QUALITY EQUIPMENT (1989) LIMITED
NEW ZEALAND ROPE AND TWINE MANUFACTURERS

QUALITY EQUIPMENT AND SUSTAINABILITY

At Quality Equipment we understand the world is changing.

We are extremely proud of the equipment we manufacture for the various industries that use our goods. The lifetime opportunities spun into our ropes and floats amounts to no less than 10-15 years— we think that is pretty amazing and hope you do too.

The continuous work of our team has solidified a zero waste manufacturing philosophy. But we know this isn't enough.

Quality Equipment is working toward a variety of goals to move toward a Circular Economy as a manufacturer.

Below is a couple of our main goals that we are working on.

- **To know QE's greater environmental impact, including C02 Emissions.**
- **To provide comprehensive lifecycle analysis for each product group.**
- **To promote product stewardship and resilience.**
- **To be world leading in the use of circular polymers as they come more readily available.**

We are very open to collaboration. Please contact us if you have any ideas, solutions, tools or just want to reach out!



QUALITY EQUIPMENT (1989) LIMITED

NEW ZEALAND ROPE AND TWINE MANUFACTURERS

PRODUCT CATALOGUE CONTENTS

Section; A CORDAGE

A01—A23

A01: DURADAN PPE ROPE
A03: DURASTEEL 8 PLAIT PPE ROPE
A04: DURADAN CRAY POT ROPE
A05: DURADAN HIGH SPEC CRAY POT ROPE
A05: DURADAN CANDY ROPE
A06: DURALEAD ROPE
A07: BRAIDED LEAD ROPE
A07: SEINE ROPE
A08: MUSSEL LASHING ROPE
A09: DURADAN MUSSEL MAINLINE
A10: DURADAN WEIGHTED MAINLINE
A11: DURASHIELD MUSSEL MAINLINE

A12: DURASHIELD WEIGHTED MAINLINE
A13: MUSSEL SPAT ROPE
A15: MUSSEL GROW OUT ROPE
A16: MUSSEL COTTON SOCKING
A17: FISH PASSAGE ROPE
A18: NYLON ROPE
A19: POLYESTER ROPE
A21: NYLON 8 PLAIT ROPE
A22: POLYESTER 8 PLAIT ROPE
A23: SYNTHETIC MANILA ROPE

Section; B TWINES & BRAIDS

B01—B13

B01: PACKAGING TWINE
B02: HAY BALER TWINE
B03: NYLON MENDING TWINE
B03: NYLON LACING TWINE
B04: NYLON FLAT BRAID
B05: P E SKI TOW LINE
B05: POLYESTER SLINGING TWINE
B06: POLYTEX TWINE

B07: POLYESTER FINE BRAID (TAIWAN)
B08: POLYESTER FINE BRAID
B09: POLYESTER COARSE BRAID
B10: POLYESTER SASH CORD
B11: POLYESTER YACHT BRAID
B12: DYNEEMA YACHT BRAID
B13: SHOCK CORD

Section; C FLOATS & BUOYS

C01—C13

C01: GILL NET FLOAT
C01: EVA WHISPER FLOAT
C02: BRIDLE FLOAT
C02: FAD FLOAT
C03: TROTT FLOAT
C04: SUB SEA FLOAT
C05: MUSSEL FLOATS
C06: OYSTER FLOATS

C07: WAKA FLOATS
C08: PVC 130 CRAY BUOY
C09: PVC 190 CRAY BUOY
C10: POLYFORM WINDY BUOY
C11: POLYFORM LOW DRAG
C11: POLYFORM POLE BUOY
C12: POLYFORM FENDER
C14: MOORING BUOY



QUALITY EQUIPMENT (1989) LIMITED

NEW ZEALAND ROPE AND TWINE MANUFACTURERS

PRODUCT CATALOGUE CONTENTS

Section D NETTING

D01—D06

D01: GILL NETTING

D03: GILL NET ACCESSORIES

D04: CRAY POT NETTING

D05: PLASTIC NETTING

D06: SPORT & RUBBISH NETTING

A16: MUSSEL COTTON SOCKING (see Cordage)

Section E CRAYFISHING ACCESSORIES

E01—E03

E01: CRAY POT BASKETS & NECKS

E02: CRAYPOT ANODES

E02: STAINLESS STEEL LACING WIRE

E03: STAINLESS STEEL CLIPS

E03: STROBE LIGHTS

Section F, G WET WEATHER GEAR, ACCESSORIES, KNIVES

F01—G03

F01: STORMLINE & KAIWAKA

F02: GUMBOOTS

F03: APRONS

F04: GLOVES

G01: KNIVES

G03: HOT KNIVES

G03: SPLICING FIDS

Section H ACCOUNT APPLICATION

Information on our products can also be accessed via our website **www.qe.co.nz**

Please contact our QE Customer Services team for up to date pricing and quotes

Cash Sales also accepted with Cash, Eftpos Credit Card or Internet Banking.

Free Phone 0800 767 348, **Fax** 09 444 5872, **E-mail** sales@qe.co.nz



DURADAN PPE ROPE



- Excellent all purpose rope.
- 3mm to 44mm.
- Standard lengths; 110m, 220m. Various lengths can be made to order.
- Lay Options; Soft, Soft/Med, Med, Firm, Hard, Extra Hard.
- Manufactured in New Zealand by NZ Rope & Twine Ltd, our manufacturing division.
- Made from blending Polypropylene and Polyethylene resins.
- Embossed to produce high tenacity and durable characteristics.
- UV stabilized to meet our extreme UV conditions.
- Floats on water.
- Made to exceed the Australian Standard 4142.2-1993.

Applications; Widely used in all industries because of its excellent value / to properties. Used extensively in Fishing Aquaculture, Boating, Trucking, Canvas, Industrial and Home applications.

Product	Size	Spool	Breaking Load	Weight	Package
R00QE03220R	3MM	220M	175KG	1.00KG	Reel
R00QE03500R	3MM	500M	175KG	3.16KG	Reel
R00QE04220R	4MM	220M	338KG	1.86KG	Reel
R00QE04500R	4MM	500M	338KG	4.23KG	Reel
ROOQE05220R	5MM	220M	465KG	2.56KG	Reel
R00QE05660R	5MM	660M	465KG	7.68KG	Reel
R00QE06110R	6MM	110M	727KG	2.0KG	Reel
R00QE06220R	6MM	220M	727KG	4.0KG	Reel

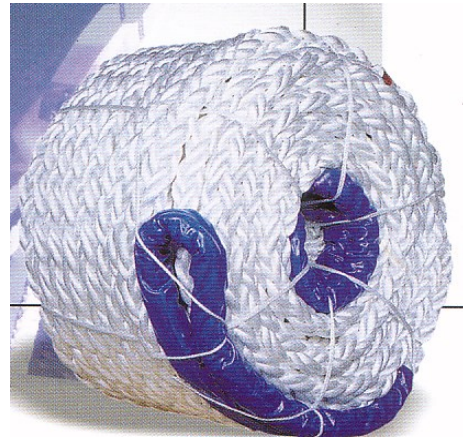
DURADAN PPE ROPE continued.

Product	Size	Spool	Breaking Load	Weight	Package
R00QE06660R	6MM	660M	727KG	12.0KG	Bulk Reel
R00QE07220R	7MM	220M	945KG	5.20KG	Reel
R00QE07660R	7MM	660M	945KG	15.6KG	Bulk Reel
R00QE08110R	8MM	110M	1236KG	3.40KG	Reel
R00QE08220R	8MM	220M	1236KG	6.80KG	Reel
R00QE09220C	9MM	220M	1545KG	8.50KG	Coil
R00QE10110R	10MM	110M	1908KG	5.25KG	Reel
R00QE10220C	10MM	220M	1908KG	10.5KG	Coil
R00QE11220C	11MM	220M	2308KG	12.7KG	Coil
R00QE12110R	12MM	110M	2654KG	7.30KG	Reel
R00QE12220C	12MM	220M	2654KG	12.7KG	Coil
R00QE14110R	14MM	110M	3636KG	10.0KG	Reel
R00QE14220C	14MM	220M	3636KG	20.0KG	Coil
R00QE16110R	16MM	110M	4600KG	12.7KG	Reel
R00QE16220C	16MM	220M	4600KG	25.5KG	Coil
R00QE18220C	18MM	220M	5900KG	32.8KG	Coil
R00QE20220C	20MM	220M	7000KG	39.4KG	Coil
R00QE22220C	22MM	220M	8420KG	48.4KG	Coil
R00QE24220C	24MM	220M	9950KG	57.2KG	Coil
R00QE28220C	28MM	220M	13600KG	78.1KG	Coil
R00QE32220C	32MM	220M	16800KG	101KG	Coil
R00QE36220C	36MM	220M	20000KG	127KG	Coil
R00QE4022C	40MM	220M	25000KG	157KG	Coil
R00QE44220C	44MM	220M	31500KG	202KG	Coil



DURASTEEL HIGH PERFORMANCE 8 PLAIT PPE MOORING ROPE

- Super breaking strain ropes.
- 8 strand 28mm to 72 mm. With larger sizes on request.
- Standard lengths 220m.
- Manufactured to Quality Equipment Ltd specifications from blended Polypropylene and Polyethylene resins.
- Embossed to produce high tenacity and durable characteristics.
- UV stabilized to meet our extreme UV conditions.
- Floats on water.
- Made to exceed the Australian standard 4142.2-1993.
- Issued with mill certificates.



Applications; Used in all industries where extreme breaking loads are required. Such applications are anchoring systems and ship mooring and docking systems.

Code	Size	Length	Breaking Load	Weight	Packaging
R10HI28220C	28MM	220M	13600KG	86.00KG 33mm unloaded.	Coil
R10HI32220C	32MM	220M	16800KG	111.00KG 38mm unloaded.	Coil
R10HI36220C	36MM	220M	20600KG	142.00KG 41mm unloaded.	Coil
R10HI40220C	40MM	220M	28400KG	174.00KG 50mm unloaded.	Coil
R10HI48220C	48MM	220M	39800KG	252.00KG 60mm unloaded.	Coil
R10HI56220C	56MM	220M	52800KG	343.00KG 70mm unloaded.	Coil
R10HI64220C	64MM	220M	68200KG	448.00KG 80mm unloaded.	Coil
R10HI72220C	72MM	220M	85800KG	567.00KG 90mm unloaded.	Coil

IMPORTANT WHEN ORDERING; The sizing of 8 strand ropes is very difficult due to swelling of diameter in relaxed state. Most foreign vessels will order by diameter and generally that will relate to the "under load" diameter not the relaxed diameter.

However, some ships do work from the relaxed diameter measurement and therefore it is important to understand exactly what has been requested and the required breaking load as a check.

- Breaking Loads are maximum, safe working load is 1/6th of the maximum load.



CORDAGE PAGE A04

DURADAN PPE CRAY POT ROPE

- NZ's most successful locally made Cray-pot Rope
- Manufactured in NZ by NZ Rope & Twine Ltd.
- Specification developed for extreme conditions.
- 8mm to 16mm
- Standard length 220m. **Special lengths made to order.**
- Available in **Medium** , **Firm** and **Hard** lay options.
- Made by blending Polypropylene and Polyethylene resins.
- Embossed to produce high tenacity and durable characteristics.
- UV stabilized to meet our extreme UV conditions.
- Floats on water.
- Made to exceed the Australian Standard 4142.2-1993



Applications; Available to be used in all industries but principally developed for the professional crayfish industry where economical costing with maximum performance is demanded.

Code	Size	Length	Breaking Load	Weight	Packaging
R00QE09220C	9.0MM	220M	1545KG	8.5KG	Coil
R00QE10220C	10.0MM	220M	1908KG	10.5KG	Coil
R00QE11220C	11.0MM	220M	2308KG	12.7KG	Coil
R00QE12220C	12.0MM	220M	2654KG	14.6KG	Coil
R00QE14220C	14.0MM	220M	3636KG	20.0KG	Coil

- Breaking Loads are maximum, safe working load is 1/6th of the maximum load.

CUSTOM COLOURS, LENGTHS & COMBINATIONS

We are able to make custom colour rope, make to length and to your specs. This can include flecks or individual stand colours making a 3 strand rope.



CORDAGE PAGE A05

DURADAN HIGH SPEC PPE CRAY POT ROPE

- Premium specification developed for extreme conditions.
- Available in **Medium** , **Firm** and **Hard** lay options.
- Standard length 220m, other lengths made to order.
- Manufactured in New Zealand by NZ Rope & Twine Ltd.
- Made from blending specially compounded Polypropylene and Polyethylene resins.
- Embossed to produce high tenacity and durable characteristics.
- UV stabilized to meet our extreme UV conditions.
- Made to exceed the Australian Standard 4142.2-1993.
- Colour: White with Blue/Red fleck



Code	Size	Length	Breaking Load	Weight	Packaging
R01QE08220C	8.0MM	220M	1236KG	6.80KG	Coil
R01QE09220C	9.0MM	220M	1545KG	8.50KG	Coil
R01QE10220C	10.0MM	220M	1908KG	10.50KG	Coil
R01QE12220C	12.0MM	220M	2654KG	14.6KG	Coil
R01QE14220C	14.0MM	220M	3636KG	20.0KG	Coil



DURADAN PPE CANDY ROPE

- High strength excellent abrasion resistant Cray rope.
- Made from a 50/50 blend of Duradan yarns providing strength and Duradan Mono yarns allowing for high abrasion resistance.
- "Candy" is used as it well describes its "candy bar" like Appearance.
- Available in **medium** or **firm** lay options.
- Available in strand colours and white. Medium lays have orange fleck.

Code	Size	Length	Breaking Load	Weight	Packaging
R04QE10220C	10.0MM	220M	1900KG	10.5KG	Coil
R04QE11220C	11.0MM	220M	2300KG	12.7KG	Coil
R04QE12220C	12.0MM	220M	2600KG	14.6KG	Coil
R04QE14220C	14.0MM	220M	3600KG	20.0KG	Coil

- Breaking Loads are maximum, safe working load is 1/6th of the maximum load.



CORDAGE PAGE A06

DURALEAD 3 STRAND ROPE

- Heavy ropes for commercial fishing.
- 9mm to 12mm.
- Available in green.
- Standard length 220m.
- Manufactured in New Zealand.
- Made from the same fiber as Duradan Ropes with the continuous lead wire laid into each strand.
- Excellent splicing characteristics.
- UV stabilized to meet our extreme UV conditions.
- Sinks in water.
- Made to exceed the Australian Standard 4142.2-1993.



Applications; Extensively used on the bottom of Fishing nets or Fish farm cages.

Code	Size	Length	Lead	Description	Packaging
R45QE09220C2L	9.0MM	220M	3 x 22gram Lead wires (equiv. to 2 x 33gram wires)	23.8 KG	Coil
R45QE09220C3L	9.0MM	220M	3 x 33gram Lead wires	31 KG	Coil
R45QE12220C5L	12.0MM	220M	3 x 55gram Lead wires (equiv. to 5 x 33gram wires)	56.0 KG	Coil

- Breaking Loads are maximum, safe working load is 1/6th of the maximum load.



BRAIDED LEADLINE

- Heavy braid line for fish netting.
- Various weight options available.
- Imported by Quality Equipment Ltd.
- Braided with individual beads for no twist, soft to use.
- Other options available on request.

Applications; Extensively used on the bottom of fish nets and fish farm cages.



Code	Size	Description	Packaging
R44QELBR#6	220M	BRAIDED LEADLINE 6MM/100GM/M	CARTON & P/M
R44QELBR#9	220M	BRAIDED LEADLINE 8MM/110GM/M	CARTON & P/M

SEINE ROPE



- Specially developed for Seine netting industry.
- Hard lay construction with left and right hand lay marker flecks.
- Standard lengths 220m.
- Imported by Quality Equipment on Indent only.
- Made with continuous lead wire laid into each strand.
- Excellent splicing characteristics.
- UV stabilized to meet our extreme UV conditions.
- Sinks in water.
- Made to exceed the Australian Standard 4142.2-1993.

Applications; Made exclusively for Seine net fishing.

Code	Size	Length	Weight	Description	Packaging
R46QE20220RHC	20.0MM	220M	65.0KG	White with Green marker fleck. Right Hand lay. Weight 65.00KG	Coil
R46QE20220LHC	20.0MM	220M	65.0KG	White with Red marker fleck. Left Hand lay. Weight 65.00KG	Coil
R46QE22220RHC	22.0MM	220M	92.0KG	White with Green marker fleck. Right Hand lay.	Coil
R46QE22220LHC	22.0MM	220M	92.0KG	White with Red marker fleck. Left Hand lay.	Coil

EXISTING STOCK ONLY, PLEASE ENQUIRE RE AVAILABILITY. FUTURE ORDERS WILL BE VIA INDENT ORDERING.



LASHING ROPE

- Danlash is manufactured from high tenacity PP yarns making it the strongest and most durable in the mussel industry.
- Film construction lashing are also available offering a softer option for tight knots.
- Available in Carbon Black and various coloured flecks due to length.
- Available in Shrink wrapped package.
- Manufactured in New Zealand by NZ Rope & Twine Ltd.
- UV stabilized to meet our extreme UV conditions.



Applications; Float and Rope lashing ties.

Code	Type	Size	Length	Breaking Load	Weight	Fleck	Packaging
R50QEDAN04700PW	Danlash	4MM	700M	338KG	6.00KG	White Fleck	Shrink Wrapped Spool
R50QEDAN05900C	Danlash	5MM	900M	465KG	9.00KG	Red Fleck	Shrink Wrapped Coil
R50QEDAN06500PW	Danlash	6MM	500M	727KG	8.25KG	No Fleck	Shrink Wrapped Spool/ Coil
R50QEDAN07500PW	Danlash	7MM	500M	945KG	11.0KG	Green Fleck	Shrink Wrapped Spool/ Coil
R50QEDAN08500PW	Danlash	8MM	500M	1236KG	13.7KG	Blue Fleck	Shrink Wrapped Coil
R50QEDAN09300C	Danlash	9MM	300M	1545KG	11.50KG	No Fleck	Shrink Wrapped Coil
R50QEFLM1PLYPW	Filmlash	1 PLY	1000M	250KG	9.25KG	No Fleck	Shrink Wrapped Spool
R50QEFLM05.500PW	Filmlash	5.5MM	500M	312KG	5.50KG	Blue Fleck	Shrink Wrapped Spool
R50QEFLM06500PW	Filmlash	6MM	500M	468KG	7.50KG	Blue Fleck	Shrink Wrapped Spool
R50QEFLM07500PW	Filmlash	7MM	500M	624KG	10.0KG	White or Blue Fleck	Shrink Wrapped Spool

- Breaking Loads are maximum, safe working load is 1/6th of the maximum load.



DURADAN PPE MUSSEL MAINLINE ROPE

- Mainline (Backbone) is made from high tenacity embossed Duradan yarns for maximum strength and minimal stretch.
- Manufactured with Carbon black colourants, one of the most effective UV inhibitors available and best suited to NZ/Pacific high UV conditions.
- Medium or Hard Laid or as required.
- Standard NZ length is 220m, but any length is possible from our Manufacturing plant.
- Made from blended resins of virgin Polypropylene and polyethylene.
- Manufactured in New Zealand by NZ Rope & Twine Ltd.
- Made to exceed the Australian Standard 4142.2-1993.



Applications; Aquaculture Mainlines, Backbones and Anchor Warps.

Code	Type	Size	Weight (Hard)	Breaking Load	Lay Type	Colour	Packaging
R00QE18220C	Duradan	18.0MM X 220mtr	26.8KG	5900KG	Medium or Hard Lay	Carbon Black Or STD colour	Coil
R00QE20220C	Duradan	20.0MM X 220mtr	41.3KG	7000KG	Medium or Hard Lay	Carbon Black Or STD colour	Coil
R00QE22220C	Duradan	22.0MM X 220mtr	50.8KG	8420KG	Medium or Hard Lay	Carbon Black Or STD colour	Coil
R00QE24220C	Duradan	24.0MM X 220mtr	60.0KG	9950KG	Medium or Hard Lay	Carbon Black Or STD colour	Coil
R00QE28220C	Duradan	28.0MM X 220mtr	82.0KG	13600KG	Medium or Hard Lay	Carbon Black Or STD colour	Coil
R00QE32220C	Duradan	32.0MM X 220mtr	106KG	16800KG	Medium or Hard Lay	Carbon Black Or STD colour	Coil
R00QE36220C	Duradan	36.0MM X 220mtr	133KG	20600KG	Medium or Hard Lay	Carbon Black Or STD colour	Coil
R00QE40220C	Duradan	40.0MM X 220mtr	163KG	25700KG	Medium or Hard Lay	Carbon Black Or STD colour	Coil
R00QE4422C	Duradan	44.0MM X 220mtr	202KG	31500KG	Medium or Hard Lay	Carbon Black Or STD colour	Coil

- Breaking Loads are maximum, safe working load is 1/6th of the maximum load.



WEIGHTED DURADAN MAINLINE ROPE



- Made for aquaculture farms in exposed and extreme farming environments where it is important not to have any floating ropes.
- Mainline (Backbone) is made from high tenacity embossed Duradan yarns.
- Weighted inner cores with natural crushed rock wire comes as required.
- **Medium or Hard Laid** or as required.
- Standard NZ length is 220m, but any length is possible from our Manufacturing plant.
- Manufactured with Carbon black colourants, one of the most effective UV inhibitors available and best suited to NZ/ Pacific high UV conditions.
- Made from blended resins of virgin Polypropylene and polyethylene.
- Manufactured in New Zealand by NZ Rope & Twine Ltd unless stated otherwise.
- Made to exceed the Australian Standard 4142.2-1993.

Applications; Aquaculture Mainlines, Backbones and Anchor Warps.

Code	Type	Size	Weight (Hard)	Breaking Load	Strength	Colour	Packaging
R00QE184R220C 4R	Duradan 4R	18mm x 220mtr	54.0KG	5130KG	Medium or Hard Lay	Carbon Black, or STD colours	Coil
R00QE204R220C 4R	Duradan 4R	20mm x 220mtr	61.37KG	6160KG	Medium or Hard Lay	Carbon Black, or STD colours	Coil
R00QE224R220C 4R	Duradan 4R	22mm x 220mtr	70.82KG	7409KG	Medium or Hard Lay	Carbon Black, or STD colours	Coil
R00QE245R220C 5R	Duradan 5R	24mm x 220mtr	85.06KG	8760KG	Medium or Hard Lay	Carbon Black, or STD colours	Coil
R00QE286R220C 6R	Duradan 6R	28mm x 220mtr	112.0KG	11970KG	Medium or Hard Lay	Carbon Black, or STD colours	Coil
R00QE328R220C 8R	Duradan 8R	32mm x 220mtr	145.05KG	14780KG	Medium or Hard Lay	Carbon Black, or STD colours	Coil
R00QE3610R220C 10R	Duradan 10R	36mm x 220mtr	182.0KG	18120KG	Medium or Hard Lay	Carbon Black, or STD colours	Coil
R00QE4012R220C 12R	Duradan 12R	40mm x 220mtr	222.0KG	22610KG	Medium or Hard Lay	Carbon Black, or STD colours	Coil
R00QE4415R220C 15R	Duradan 15R	44mm x 220mtr	277.45KG	27280KG	Medium or Hard Lay	Carbon Black, or STD colours	Coil

- Breaking Loads are maximum, safe working load is 1/6th of the maximum load.



DURASHIELD PPE MAINLINE ROPE



- Made for aquaculture farms in exposed and extreme farming environments.
- Mainline (Backbone) is made from high tenacity embossed Duradan yarns and "only in the world" plastic shielding that sits within top 2 layers of the stranding construction for maximum strength and minimal stretch.
- Plastic shielding offers a supporting membrane that reduces the effect of the storm surge stretch and compression loads, sediment penetration , which can lead to rope fatigue.
- Medium or Hard Laid or as required.
- Standard NZ length is 220m, but any length is possible from our Manufacturing plant.
- Manufactured with Carbon black colourants, one of the most effective UV inhibitors available and best suited to NZ/ Pacific high UV conditions.
- Made from blended resins of virgin Polypropylene and polyethylene.
- Manufactured in New Zealand by NZ Rope & Twine Ltd unless stated otherwise.
- Made to exceed the Australian Standard 4142.2-1993.

Applications; Aquaculture Mainlines, Backbones and Anchor Warps.

Code	Type	Size	Weight (Hard)	Breaking Load	Lay Type	Colour	Packaging
R05QE20220C	Durashield	20MM X 220mtr	44.37KG	7000KG	Medium or Hard Lay	Carbon Black or STD colours	Coil
R05QE22220C	Durashield	22MM X 220mtr	53.82KG	8420KG	Medium or Hard Lay	Carbon Black or STD colours	Coil
R05QE24220C	Durashield	24MM X 220mtr	63.06KG	9950KG	Medium or Hard Lay	Carbon Black or STD colours	Coil
R05QE28220C	Durashield	28MM X 220mtr	85.0KG	13600KG	Medium or Hard Lay	Carbon Black or STD colours	Coil
R05QE32220C	Durashield	32MM X 220mtr	109.05KG	16800KG	Medium or Hard Lay	Carbon Black or STD colours	Coil
R05QE36220C	Durashield	36MM X 220mtr	136.0KG	20600KG	Medium or Hard Lay	Carbon Black or STD colours	Coil
R05QE40220C	Durashield	40MM X 220mtr	166.0KG	25700KG	Medium or Hard Lay	Carbon Black or STD colours	Coil
R05QE44220C	Durashield	44MM X 220mtr	203.45KG	31500KG	Medium or Hard Lay	Carbon Black or STD colours	Coil

- Breaking Loads are maximum, safe working load is 1/6th of the maximum load.



WEIGHTED DURASHIELD MAINLINE



- Made for aquaculture farms in exposed and extreme farming environments where it is important not to have any floating ropes.
- Mainline (Backbone) is made from high tenacity embossed Duradan yarns and "only in the world" plastic shielding that sits within top 2 layers of the stranding construction for maximum strength and minimal stretch.
- Plastic shielding offers a supporting membrane that reduces the effect of the storm surge stretch and compression loads, sediment penetration, which can lead to rope fatigue.
- With many new offshore and exposed coastal Marine Farms, there is sometimes a risk of exposure to "floating" unloaded Mainlines at times when there is no spat or crop ropes suspended below.
- Negative buoyancy is achieved by adding the unique mineral rock wires QE has developed for this environmental sensitive industry. Weighted inner cores with natural crushed rock wire comes as required.
- Manufactured with Carbon black colourants, one of the most effective UV inhibitors available and best suited to NZ/ Pacific high UV conditions.
- Made from blended resins of virgin Polypropylene and polyethylene.
- Manufactured in New Zealand by NZ Rope & Twine Ltd unless stated otherwise.
- Made to exceed the Australian Standard 4142.2- **Applications;** Aquaculture Mainlines, Backbones and Anchor Warps. 1993.

Code	Type	Size	Weight (Hard)	Breaking Load	Lay Type	Colour	Packaging
R05QE204R220C	Durashield 4R	20MM X 220mtr	64.37KG	6160KG	Medium and Hard Lay	Carbon Black or STD colours	Coil
R05QE224R220C	Durashield 4R	22MM X 220mtr	73.82KG	7409KG	Medium and Hard Lay	Carbon Black or STD colours	Coil
R05QE245R220C	Durashield 5R	24MM X 220mtr	88.06KG	8760KG	Medium and Hard Lay	Carbon Black or STD colours	Coil
R05QE286R220C	Durashield 6R	28MM X 220mtr	115.0KG	11970KG	Medium and Hard Lay	Carbon Black or STD colours	Coil
R05QE328R220C	Durashield 8R	32MM X 220mtr	148.05KG	14780KG	Medium and Hard Lay	Carbon Black or STD colours	Coil
R05QE3610R220C	Durashield 10R	36MM X 220mtr	185.0KG	18120KG	Medium and Hard Lay	Carbon Black or STD colours	Coil
R05QE4012R220C	Durashield 12R	40MM X 220mtr	225.0KG	22610KG	Medium and Hard Lay	Carbon Black or STD colours	Coil
R05QE4415R220C	Durashield 15R	44MM X 220mtr	280.45KG	27280KG	Medium and Hard Lay	Carbon Black or STD colours	Coil

- Breaking Loads are maximum, safe working load is 1/6th of the maximum load.



MUSSEL SPAT CATCHING ROPE



- Our Spat Rope specifications have been developed and proven to be some of the best ropes available to collect and farm mussel spat.
 - Variable Loop length construction, or Variable Cut loop length trims construction (Christmas Tree) for ease of spat harvest.
 - Heavy Duty coated weighted cores with different weight options available , 0L,3L/or 3R, 4L/or 4R, 5L/or 5R or 6L/or 6R. More options are available.
 - Bulk Bag packed for maximum stability when hung continuously.
 - Manufactured in New Zealand by NZ Rope & Twine Ltd.
 - UV stabilized to meet our extreme UV conditions.
- Applications;** Mussel spat collection Rope.



Code	Type	Size	Descriptions	Weight Options	Packaging
R50QE#SHCLS#L (or #R)#MBB (1)	Short Cut Loop Spat Catching	14MM core x typically 2000mtr	12-25MM de-waxed cut loops in 1, 2 or 3 strands as required. Carbon Black	33gm PVC coated wire: 0L, 3L, 4L, 5L, 6L. Or... 22gm PVC infused mineral rock: 3R, 4R,5R, 6R. Placed in core as required, heavier options on request.	Bulk Bag
R50QE#CLS#L(or #R)#MBB (2)	Cut Loop Spat Catching	14MM core x typically 2000mtr	55-65MM de-waxed cut loops in 2 or 3 strands as required. Carbon Black.	33gm PVC coated wire: 0L, 3L, 4L, 5L, 6L. Or... 22gm PVC infused mineral rock: 3R, 4R,5R, 6R. Placed in core as required, heavier options on request.	Bulk Bag

MUSSEL SPAT CATCHING ROPE Continued

Code	Type	Size	Descriptions	Weight Options	Packaging
R50QE#SHLS#L (or #R)#MBB (3)	Short Loop Spat Catching	14MM core x typically 2000mtr	12-25MM de-waxed short loops in 1, 2 or 3 strands as required. Carbon Black	33gm PVC coated wire: 0L, 3L, 4L, 5L, 6L. Or... 22gm PVC infused mineral rock: 3R, 4R,5R, 6R. Placed in core as required, heavier options on request.	Bulk Bag
R50QE#LS#L(or #R)#MBB (4)	Loop Spat Catching	14MM core x typically 2000mtr	25MM or 50MM de- waxed loop, 3 strand Carbon Black.	33gm PVC coated wire: 3L, 4L, 5L, 6L. Or... 22gm PVC infused mineral rock: 3R, 4R,5R, 6R. Placed in core as required, heavier options on request.	Bulk Bag
R50QE#MLS#L(or #R)#MBB (5)	Mega Loop Spat Catching	14MM core x typically 2000mtr	75MM de-waxed loop, 3 strand. Carbon Black	33gm PVC coated wire: 3L, 4L, 5L, 6L. Or... 22gm PVC infused mineral rock: 3R, 4R,5R, 6R. Placed in core as required, heavier options on request.	Bulk Bag
R50QE#MLXHDS# L(or #R)#MBB	Mega Loop XHD Spat Catching	18MM core x typically 1500mtr	75MM de-waxed loop. Carbon Black	33gm PVC coated wire: 4L, 5L, 6L. Or... 22gm PVC infused mineral rock: 6R, 7R, 8R, 9R. Placed in core as required, heavier options on request.	Bulk Bag
R50QE#ELS#L(or #R)#MBB (6)	Extreme Loop Spat Catching	20MM core x technically 1000mtr or 1500mtr	45MM de-waxed loop, or other lengths on request. 3 strand. Carbon Black	33gm PVC coated wire: 4L, 5L, 6L. Or... 22gm PVC infused mineral rock: 6R, 7R, 8R, 9R. Placed in core as required, heavier options on request.	Bulk Bag
R50QE#ML#CLS# L(or #R)#MBB (7)	Mega Loop Catch and Grow Spat 2 Mega Loop plus 1 Cut Loop Spat Catching STD	14MM core x typically 1500mtr or 2000mtr	75MM loop/ 65MM cut loop, de-waxed 3 strand. Number of loops can be configured as required. Brown/ Carbon Black	33gm PVC coated wire: 3L, 4L, 5L, 6L. Or... 22gm PVC infused mineral rock: 3R, 4R,5R, 6R. Placed in core as required, heavier options on request.	Bulk Bag
R50QE#MLXHDS# L(or #R)#MBB	Mega Loop XHD Catch and Grow Spat 2 Mega Loop plus 1 Cut Loop Spat Catching, XHD	18MM core x typically 1000mtr or 1500mtr	75MM de-waxed loop, 3 strand. Number of loops or cut loops can be configured as required. Brown/ Carbon Black	33gm PVC coated wire: 4L, 5L, 6L. Or... 22gm PVC infused mineral rock: 6R, 7R, 8R, 9R. Placed in core as required, heavier options on request.	Bulk Bag

Please refer to the Q.E Mussel Harvesting handbook for more information



MUSSEL GROW OUT ROPE

- Our specifications have been developed to meet the demanding requirements of the Mussel industry.
- QE Super loop as an economical option for harbour farming.
- QE Power loop for advanced and coastal farming practices.
- QE Mega loop and Extreme loop for open water and ultra extreme conditions such as deep water ocean farming.
- Packaged in Bulk Bag loose for maximum stability when hung continuously.
- Manufactured in New Zealand by NZ Rope & Twine Ltd.
- UV stabilized to meet our extreme UV conditions.



Applications; Culture rope for Mussel farming.



Code	Type	Size	Loop	Packaging
R50QESL#MBB	Super Loop Light or Standard.	12MM core light x 2400mtr 14MM core STD x 2000mtr	25MM Loop, de-waxed. Carbon Black	Bulk Bag
R50QEPL#MBB	Power Loop Light or Standard	12MM core light x 2400mtr 14MM core STD x 2000mtr	50MM Loop, de-waxed. Brown	Bulk Bag
R50QEML#MBB	Mega Loop Light or Standard	14MM core light x 2000mtr 14MM core STD x 2000mtr	75MM Loop, de-waxed. Carbon Black or Carbon Black and Brown mixed.	Bulk Bag
R50QEMLXHD#MBB	Mega Loop XHD. Extra Heavy Duty.	18MM core x 1500mtr	75MM Loop, de-waxed. Carbon Black.	Bulk Bag
R50QEELSTD#MBB	Extreme Loop Standard	18MM core x 1500mtr	45 or 65MM Twisted Yarn Loop, de-waxed. Carbon Black.	Bulk Bag
R50QEELHD#MBB	Extreme Loop HD. Heavy Duty.	20MM core x 1000mtr	45 or 65MM Twisted Yarn Loop, de-waxed. Carbon Black and Brown mixed.	Bulk Bag
R50QEELXHD#MBB	Extreme Loop XHD. Extra Heavy Duty	22MM core x 1000mtr	45 or 65MM Twisted Yarn Loop, de-waxed. Carbon Black.	Bulk Bag

Please refer to the Q.E Mussel Harvesting handbook for more information



MUSSEL RE-SEEDING SOCKING



- Mussel Socking is a critical element required for the continuous restocking system after the declumping of the mussel spats.
- NZ style knit format can be used on any size reseedling pipe– 75MM, 110MM, 125MM etc– and any sized declumped mussel seed.
- Any combination in size and grade of cotton is possible, although global industry has generally settled on formats below.
- Manufactured in New Zealand by NZ Rope & Twine Ltd.

Code	Type	Description	Packaging
COT44N100%No6x330	Cotton Extreme Heavy Duty	6/1 x 100% Cotton. 44 Needles knitting circumference with stitch length to produce stretched width of x 330MM or as requested at time of order. Normally yields 60mtrs per kilo. (also available is 54 needle format) (any Stretched diameter possible between 300mm and 400mm)	10KG Plastic Bag
COT54N100%No9x330	Cotton Extra Heavy Duty	9/1 x 100% Cotton. 54 Needles knitting circumference with stitch length to produce stretched width of x 330MM or as requested at time of order. Normally yields 90mtrs per kilo. (also available is 44 needle format) (any Stretched width possible between 300mm and 400mm)	10KG Plastic Bag
COT54N100%No12x330	Cotton Heavy Duty	12/1 x 100% Cotton. 54 Needles knitting circumference with stitch length to produce stretched width of x 330MM or as requested at time of order. Normally yields 120mtrs per kilo. (also available is 44 needle format) (any Stretched width possible between 300mm and 400mm)	10KG Plastic Bag
POLYCOT54N85:15% No20x330	Poly-Cotton 85:15 Mix Light	20/1 x 85% Cotton, 15% Polyester. 54 Needles knitting circumference with stitch length to produce stretched width of x 330MM or as requested at time of order. Normally yields 200mtrs per kilo. (also available is 44 needle format) (any Stretched width possible between 300mm and 400mm)	10KG Plastic Bag



FISH PASSAGE (CULVERT) ROPE



- Mussel Rope is an incredibly versatile tool, now shown to be useful in helping creating fish passage ways in culverts all around the country.
- The mixed texture of mussel ropes are shown to slow water velocities and create complex flows, allowing variety of movement options for aquatic species.
- Made in New Zealand by New Zealand Rope and Twine.
- Typically sold as 100m lengths or Bulk Bag.
- Images curtesy of the "[Fish Passage Remediation, training aid](#)", version 3.0, October 2022.

Code	Description	Details	Colour	Packaging
R50QECL0L100R	QE Cut Loop Culvert Rope	55-65MM de-waxed cut loops in 2 or 3 strands as required.	Carbon Black	Reel
R50QEMLLT0L100R	QE Megs Loop Light Culvert Rope	75MM Loop, de-waxed	Carbon Black or Carbon Black and Brown mixed	Reel



NYLON ROPE

- Excellent breaking strain rope with shock absorption. Stretches 40+ % before breaking.
- 6mm to 32mm.
- Standard lengths 110m and 220m. Cut lengths available.
- Manufactured to Quality Equipment Ltd specifications.
- Made from high tenacity Nylon filaments.
- Green tracer added as international approved identification for Nylon.
- UV stabilized to meet our extreme UV conditions.
- Sinks in water.
- Made to exceed the Australian Standard 4142.2-1993.



Applications; Very popular as anchor warps in small boats. Also popular in many applications where high breaking strain with high stretch characters would be an advantage.

Caution; Because of the high stretch properties, Nylon should be avoided as a tow rope. (sling shot)

Code	Size	Length	Weight	Breaking Load	Packaging
R60HI06110R	6MM	110M	2.60KG	750KG	Reel
R60HI06220R	6MM	220M	5.20KG	750KG	Reel
R60HI08110R	8MM	110M	4.62KG	1350KG	Reel
R60HI08220R	8MM	220M	9.24KG	1350KG	Reel
R60HI10110R	10MM	110M	7.15KG	2080KG	Reel
R60HI10220R	10MM	220M	14.3KG	2080KG	Reel
R60HI12110R	12MM	110M	13.3KG	3000KG	Reel
R60HI12220R	12MM	220M	20.6KG	3000KG	Reel
R60HI14110R	14MM	110M	14.15KG	4100KG	Reel
R60HI14220C	14MM	220M	28.3KG	4100KG	Coil
R60HI16110C	16MM	110M	18.25KG	5300KG	Coil
R60HI16220C	16MM	220M	36.50KG	5300KG	Coil
R60HI20220C	20MM	220M	57.20KG	8300KG	Coil
R60HI24220C	24MM	220M	82.0KG	12000KG	Coil
R60HI28220C	28MM	220M	112KG	15800KG	Coil
R60HI32220C	32MM	220M	138KG	19800KG	Coil
R60HI36220C	36MM	220M	185KG	26640KG	Coil
R60HI40220C	40MM	220M	229KG	32976KG	Coil

- Breaking Loads are maximum, safe working load is 1/6th of the maximum load.



POLYESTER ROPE

- Best all purpose rope. Low stretch and remains soft when used.
- 6mm to 32mm.
- Standard lengths 110m and 220m. Cut lengths also available.
- Manufactured to Quality Equipment Ltd specifications.
- Made from high abrasion resistant polyester filaments.
- Blue tracer added as international approved identification for Polyester.
- One of the best known synthetics that resist UV light.
- Sinks in water.
- Made to exceed the Australian Standard 4142.2-1993.



Applications; Very popular as top quality anchor warps for all boats. Also used as mooring, docking, climbing and safety ropes because of its low stretch properties. Suitable in all applications where low stretch but good handling properties are required.

Caution; Because the rope will not tend to harden with use, long lengths should be used with swivels and mooring systems need to be of an approved design.

Code	Size	Length	Weight	Breaking Load	Colour	Packaging
R70HI06110R	6.00MM	110M	3.30KG	565 KG	White	Reel
R70HI06220R	6.00MM	220M	6.60KG	565 KG	White	Reel
R70HI08110R	8.00MM	110M	5.60KG	1020 KG	White	Reel
R70HI08220R	8.00MM	220M	11.20KG	1020KG	White	Reel
R70HI10110R	10.0MM	110M	9.00KG	1590KG	White	Reel
R70HI10220R	10.0MM	220M	18.0KG	1590KG	White	Reel
R70HI12110R	12.0MM	110M	12.80KG	2270KG	White	Reel
R70HI12220R	12.0MM	220M	25.6KG	2270KG	White	Reel
R70HI14110R	14.0MM	110M	17.10KG	3180KG	White	Reel
R70HI14220C	14.0MM	220M	34.8KG	3180KG	White	Coil

- Breaking Loads are maximum, safe working load is 1/6th of the maximum load.

POLYESTER ROPE continued

Code	Size	Length	Weight	Breaking Load	Colour	Packaging
R70HI14220C	14.0MM	220M	34.8KG	3180 KG	White	Coil
R70HI16110C	16.0MM	110M	22.6KG	4100 KG	White	Coil
R70HI162200C	16.0MM	220M	45.2KG	4100 KG	White	Coil
R70HI20220C	20.0MM	220M	70.0KG	6300KG	White	Coil
R70HI24220C	24.0MM	220M	101KG	9100KG	White	Coil
R70HI28220C	28.0MM	220M	138KG	12200KG	White	Coil
R70HI32220C	32.0MM	220M	180KG	15700KG	White	Coil
R70HI36220C	36.0MM	220M	227KG	19749KG	White	Coil
R70HI40220C	40.0MM	220M	280KG	24360KG	White	Coil

- Breaking Loads are maximum, safe working load is 1/6th of the maximum load.



NYLON 8 PLAIT ROPE

- Excellent breaking strain rope with shock absorption. Stretches 40+ % before breaking.
- Plaited to avoid twisting and hardening problems that may occur in 3 strand laid ropes.
- 12mm to 16mm.
- Cut lengths available.
- Available in White.
- Manufactured to Quality Equipment Ltd specifications.
- Made from high tenacity Nylon filaments.
- Green tracer added as international approved identification for Nylon.
- UV stabilized to meet our extreme UV conditions.
- Sinks in water.
- Made to exceed the Australian standard 4142.2-1993.



Applications; Very popular as anchor warps, especially for vessels using auto winches because it will tend to lay in anchor wells better than 3 strand types.

Caution; Because of the high stretch properties, Nylon should be avoided as a Tow Rope (sling shot)

Code	Size	Length	Weight	Breaking Load	Colour	Packaging
R61NY12220C	12.0MM	110M	20.0KG	3000KG	White	Coil
R61NY14150C	14.0MM	110M	26.3KG	3945KG	White	Coil
R61NY16110C	16.0MM	110M	36.4KG	5460KG	White	Coil

- Breaking Loads are maximum, safe working load is 1/6th of the maximum load.



POLYESTER 8 PLAIT ROPE

- Best all purpose rope. Low stretches and remains soft when used.
- Other sizes imported against firm orders.
- 8 plait construction to avoid unlaying problems associated with 3 strand construction.
- Standard lengths 110m. Cut lengths also available.
- Manufactured to Quality Equipment Ltd specifications.
- Made from high abrasion resistant Polyester filaments.
- Blue tracer added as international approved identification for Polyester.
- One of the best known synthetics that resist UV light.
- Sinks in water.
- Made to exceed the Australian Standard 4142.2-1993.



Applications; Very popular as top quality anchor warps for larger boats. Also used as a premium mooring or docking line because of its low stretch properties.

Code	Size	Length	Weight	Breaking Load	Packaging
R71PY28110C	28MM	110M	60.6KG	10,908 KG	Coil

- **Other sizes imported against firm orders**
- Breaking Loads are maximum, safe working load is 1/6th of the maximum load.



SYNTHETIC MANILA ROPE

- Manufactured by NZ Rope & Twine
- High abrasion resistance
- Blended Polypropylene and Polyethylene Resins
- 3 Strand Rope
- Floats in water
- Excellent for knotting and splicing.

Applications; Versatile all purpose rope suitable for all general applications.



Code	Size	Length	Weight	Breaking Load	Packaging
R20QE06220C	6MM	220M	4.0KG	727KG	Coil, P/M
R20QE08220C	8MM	220M	6.8KG	1236KG	Coil, P/M
R20QE10220C	10MM	220M	10.5KG	1908KG	Coil, P/M
R20QE12220C	12MM	220M	14.6KG	2654KG	Coil, P/M
R20QE14220C	14MM	220M	20.0KG	3636KG	Coil, P/M
R20QE16220C	16MM	220M	25.5KG	4600KG	Coil, P/M
R20QE20220C	20MM	220M	39.4KG	7000KG	Coil, P/M
R20QE24220C	24MM	220M	57.2KG	9950KG	Coil, P/M
R20QE28220C	28MM	220M	78.1KG	13600KG	Coil, P/M
R20QE32220C	32MM	220M	101.2KG	16930KG	Coil, P/M
R20QE40220C	40MM	220M	157KG	25000KG	Coil, P/M

- Breaking Loads are maximum, safe working load is 1/6th of the maximum load.



PACKAGING TWINE

- Extruded, twisted and packaged in New Zealand by NZ Rope & Twine Ltd.
- Manufactured from Durafilm PP cast film.
- Developed for the packaging and home use industry.
- Soft feel.
- Specifications developed for extreme conditions with yarns embossed to produce high tenacity and durable characteristics.
- UV stabilized to meet our extreme UV conditions.

Applications: Used in all areas requiring twine for securing such as parcels and garden applications.



Code	Size	Weight	Breaking Load	Description	Colour	Packaging
T50QE1/700375	2625M	3.75KG	58KG	QE 1/700 Packaging 1 KG/700M, light duty	White, Blue	Spool 4 Per Carton
T50QE1/450375	1690M	3.75KG	90KG	QE 1/450 Packaging 1KG/450M, medium duty.	Orange	Spool 4 Per Carton
T50QE1/350375	1200M	3.75KG	126KG	QE 1/350 Packaging 1KG/320M, heavy duty.	Blue	Spool 4 Per Carton

- Breaking Loads are maximum, safe working load is 1/6th of the maximum load.



HAY BALER TWINE

- Extruded, twisted and packaged in New Zealand by NZ Rope & Twine Ltd.
- Manufactured from Durafilm PP cast film.
- Developed for Conventional and Large Square baling.
- QE 270 and QE 400 for conventional types.
- QE 640, QE 700 and QE750 for large square types.
- Sizes and lengths can be made to contractors own requirements.
- Specifications developed for extreme conditions with yarns embossed to produce high tenacity and durable characteristics.
- UV stabilized to meet our extreme UV conditions.



Applications; Principally used for the production of Hay bales but available to be used in all industries where a strong but cost effective twine may be suitable, e.g. Heavy Duty packaging twine or Cable pulling twines.

Code	Size	Weight	Breaking Load	Knot Strength	Description	Colour	Packaging
T50QE0270	2000M	6.10KG	115KG	80KG	QE270 Medium conventional.	Blue	2 spool pk 48 per pallet
T50QE0400	1350M	6.10KG	160KG	120KG	QE400 Heavy Duty conventional.	Orange	2 spool pk 48 per pallet
T50QE0640	1300M	9.25KG	260KG	195KG	QE640 Large Square.	White or Brown	2 spool pk 48 per pallet
T50QE0700	1200M	9.25KG	280KG	210KG	QE700 Heavy Duty Large Square.	Blue or Custom.	2 spool pk 48 per pallet
T50QE0750	1180M	9.25KG	300KG	215KG	QE750 on application. Extra Heavy Duty Large Square.	Blue	2 spool pk 48 per pallet

Twine can be manufactured to our specification or yours, Call Us.

- Breaking Loads are maximum, safe working load is 1/6th of the maximum load.



NYLON MENDING TWINE

- Twisted Nylon twines.
- High abrasion resistant.
- Tarred dipped for longer lasting and knot locking.
- High elongation 40%.
- Made in Taiwan.

Applications; Used in the repair of fishing nets etc. However, excellent all purpose twines, ideal for use as sprat lines etc.



Code	Size	Ply	Weight	Breaking Load	Colour	Packaging
T30VO009	210d/9 X 500 M	9 Ply	0.25 KG	13KG	Green	Spool
T30VO018	210d/18 X 2000 M	18 Ply	1.0 KG	26KG	Green	Spool
T30VO030	210d/30 X 1200 M	30 Ply	1.0 KG	42KG	Green	Spool

NYLON LACING TWINE



- Twisted Nylon twines.
- High abrasion resistant.
- High elongation 40%.
- Made in Taiwan.

Applications; Used in manufacture or repair of Cray fish pots, or heavy duty gill net construction.

Code	Size	Weight	Ply	Breaking Load	Colour	Packaging
T30VO072BT	210d/72 X 500M	1.0KG	72 Ply	100 KG	Black Tarred	Spool
T30VO090BT	210d/90 X 414M	1.0KG	90 Ply	116 KG	Black Tarred	Spool
T30VO120BT	210d/120 X 310M	1.0KG	120 Ply	148 KG	Black Tarred	Spool

- Breaking Loads are maximum, safe working load is 1/6th of the maximum load.



NYLON FLAT BRAID

- Braided Nylon twines.
- No core to produce flat twine.
- Natural White, Black or Tarred dipped for longer lasting and knot locking.
- High elongation 40%.
- Made in Taiwan.

Applications: Used in manufacture or repair of Trawl nets. Also suited to hand lines because of its good handling properties. Breaking Loads are maximum, safe working load is 1/6th of the maximum load.



Code	Size	Weight	Breaking Load	Colour	Packaging
T35VO03X16	210d/3X16 Ply X 757M	1.0KG	58KG	White	Spool
T35VO03X16BLK	210d/3X16 Ply X 757M	1.0KG	58KG	Black	Spool
T35VO03X16BD	210d/3X16 Ply X 757M	1.0KG	58KG	Black Tar Dipped	Spool
T35VO06X16	210d/6X16 Ply X 363M	1.0KG	110KG	White	Spool
T35VO06X16BT	210d/6X16 Ply X 363M	1.0KG	110KG	Black Tar Dipped	Spool
T35VO10X16	210d/10X16 Ply X 225M	1.0KG	165KG	White	Spool
T35VO10X16BT	210d/10X16 Ply X 225M	1.0KG	165KG	Black Tar Dipped	Spool
T35VO16X16	210d/16X16 Ply X 127M	1.0KG	274KG	White	Spool
T35VO16X16BLK	210d/16X16 Ply X 127M	1.0KG	110KG	Black	Spool
T35VO16X16BT	210d/16X16 Ply X 127M	1.0KG	274KG	Black Tar Dipped	Spool
T35VO24X16	210d/24X16 Ply X 87M	1.0KG	405KG	White	Spool
T35VO32X16	210d/32X16 Ply X 72M	1.0KG	501KG	White	Spool
T35VO36X16	210d/36X16 Ply X 63M	1.0KG	800KG	White	Spool

- Breaking Loads are maximum, safe working load is 1/6th of the maximum load.



TWINES AND BRAIDS Page B05

PE SKI TOW LINE



- Braided Polyethylene line.
- Very high abrasion resistant.
- Soft and slippery to the feel.
- Floats on water.
- Low cost.
- Blue and White colour
- Made in Taiwan.

Applications; Used in manufacture of economical Ski Tow Lines, or general purpose twine because of its value.

Code	Size	Breaking Load	Packaging
T45VO08SKI	8MM X 220M	700KG	Spool
ALSO SOLD BY THE METRE.			

POLYESTER SLINGING TWINE



- Spun polyester twines.
- High abrasion resistant.
- Limited elongation 16%.
- Made in Taiwan.

Applications; Used in slinging fishing nets to main ropes etc. However excellent all purpose twines ideal to be used as building lines etc.

Code	Size	Weight	Breaking Load	Colour	Packaging
T20VO20S21	20s/21 X 900M	0.50KG	25KG	White	Spool
T20VO20S36	20s/36 X 550M	0.50KG	44KG	White	Spool
T20VO20S45	20s/45 X 450M	0.50KG	52KG	White	Spool
T20VO20S78	20s/78 X 225M	0.50KG	80KG	White	Spool
T20VO20S78G	20s/78 X 225M	0.50KG	80KG	Green	Spool

- Breaking Loads are maximum, safe working load is 1/6th of the maximum load.



POLYTEX TWINE

- Specialist Twisted and Braided Fishing Industry twines.
- Constructed 50/50 polyethylene yarns with polyester yarns.
- High abrasion resistant.
- Good strength.
- Slippery to the feel.
- Low cost.
- Made in Korea.

Applications; Used in the manufacture and repair of trawl nets.



Code	Size	Weight	Colour	Packaging
T40VOPT3/60	3/60 ply	1KG	Green and White fleck.	Spool
T40VOPT3/90	3/90 ply	1KG	Green and White fleck.	Spool
T40VOPT3/120	3/120 ply	1KG	Green and White fleck.	Spool
T45HIPTB02	2MM Braided	1KG	Green and White	Spool
T45HIPTB03	3MM Braided	1KG	Green and White	Spool
T45HIPTB04	4MM Braided	1KG	Green and White	Spool
T45HIPTB05	5MM Braided	1KG	Green and White	Spool
T45HIPTB06	6MM Braided	1KG	Green and White	Spool

- Breaking Loads are maximum, safe working load is 1/6th of the maximum load.



POLYESTER FINE BRAID (TAIWAN)

- Economical Smooth Round Braided Polyester Twines imported by Quality Equipment Ltd.
- 16 plait construction.
- Round solid braid with core.
- Low stretch.
- Good quality.
- Packed on 1kg spools

Applications; Developed for the curtain/sail trade but widely used in every day application. Fishing, Boating, Industrial, Starter cords etc.



Code	Size	Weight	Breaking Load	Colour	Packaging
T25VO01BK	1.0MM	1.0KG	32 KG	Black	Spool
T25VO01W	1.0MM	1.0KG	32 KG	White	Spool
T25VO02BK	2.0MM	1.0KG	80 KG	Black	Spool
T25VO02W	2.0MM	1.0KG	80 KG	White	Spool
T25VO03BK	3.0MM	1.0KG	200 KG	Black	Spool
T25VO03W	3.0MM	1.0KG	200 KG	White	Spool
T25VO04BK	4.0MM	1.0KG	290 KG	Black	Spool
T25VO04W	4.0MM	1.0KG	290 KG	White	Spool

- Breaking Loads are maximum, safe working load is 1/6th of the maximum load.



POLYESTER FINE BRAID

- Smooth Round Braided Polyester Twines.
- 16 plait construction.
- Round solid braid with core.
- Low stretch.
- Good quality.
- Made in New Zealand

Applications; Developed for the curtain/sail trade but widely used in every day application. Fishing, Boating, Industrial, and around the home.



Code	Size	Breaking Load	Colour	Packaging
T25FCJ610W	1.0MM X 100M	32 KG	White	Spool
T25FCJ615W	1.5MM X 100M	56 KG	White	Spool
T25FCJ615B	1.5MM X 100M	56 KG	Black	Spool
T25FCJ620W	2.0MM X 100M	80 KG	White	Spool
T25FCJ620B	2.0MM X 100M	80 KG	Black	Spool
T25FCJ625W	2.5MM X 100M	140 KG	White	Spool
T25FCJ625B	2.5MM X 100M	140 KG	Black	Spool
T25FCJ630W	3.0MM X 100M	200 KG	White	Spool
T25FCJ630B	3.0MM X 100M	200 KG	Black	Spool
T25FCJ635W	3.5MMX 100M	250KG	White	Spool
T25FCJ635b	3.5MMX 100M	250KG	Black	Spool
T25FCJ640W	4.0MM X 100M	310KG	White.	Spool
T25FCJ640B	4.0MM X 100M	310KG	Black.	Spool
T25FCJ645W	4.5MM X 100M	360KG	White.	Spool
T25FCJ650W	5.0MM X 100M	400KG	White.	Spool
T25FCJ650B	5.0MM X 100M	400KG	Black.	Spool
T25FCJ660W	6.0MM X 100M	700KG	White.	Spool
T25FCJ660B	6.0MM X 100M	700KG	Black.	Spool
T25FCJ670W	7.0MM X 100M	900KG	White.	Spool
T25FCJ670B	7.0MM X 100M	900KG	Black.	Spool

- Breaking Loads are maximum, safe working load is 1/6th of the maximum load.



POLYESTER COARSE BRAID

- Diamond Braided Polyester Twines.
- 8 plait construction.
- Round solid braid with no core.
- Low stretch.
- Good quality.
- Made in New Zealand

Applications; Developed for the curtain/sail trade but widely used in every day application. Fishing, Boating, Industrial, and around the home.



Code	Size	Breaking Load	Colour	Packaging
T25CJ10B	0.5MM X 100M	16KG	Black	Spool
T25CJ10B	1.0MM X 100M	32KG	Black	Spool
T25CJ10W	1.0MM X 100M	32KG	White	Spool
T25CJ15B	1.5MM X 100M	56KG	Black	Spool
T25CJ15W	1.5MM X 100M	56KG	White	Spool
T25CJ20B	2.0MM X 100M	80KG	Black	Spool
T25CJ20W	2.0MM X 100M	80KG	White	Spool
T25CJ25B	2.5MM X 100M	140KG	Black	Spool
T25CJ25W	2.5MM X 100M	140KG	White	Spool
T25CJ30B	3.0MM X 100M	200KG	Black	Spool
T25CJ30W	3.0MM X 100M	200KG	White	Spool
T25CJ35B	3.5MM X 100M	250KG	Black	Spool
T25CJ35W	3.5MM X 100M	250KG	White	Spool
T25CJ40B	4.0MM X 100M	310KG	Black	Spool
T25CJ40W	4.0MM X 100M	310KG	White	Spool
T25CJ45B	4.5MM X 100M	360KG	Black	Spool
T25CJ45W	4.5MM X 100M	360KG	White	Spool
T25CJ50B	5.0MM X 100M	400KG	Black	Spool
T25CJ50W	5.0MM X 100M	400KG	White	Spool
T25CJ60B	6.0MM X 100M	700KG	Black	Spool
T25CJ60W	6.0MM X 100M	700KG	White	Spool



POLYESTER SASH CORD

- Spiral Braided Polyester Cords
- Round solid braid with core
- Low stretch
- Excellent quality
- UV stable
- Made in New Zealand
- Available in White
- Longer lengths and different lays may be available on application



Applications; Developed for Sash windows as a pulley cord

Code	Size	Description	Packaging
T25SAS03H	3.0MM x 100M	#No. 3. Hard Lay.	Spool
T25SAS04H	3.5MM x 150M	#No. 4. Hard Lay.	Spool
T25SAS05	4.0MM x 150M	#No. 5.	Spool
T25SAS05H	4.0MM x 150M	#No. 5. Hard Lay.	Spool
T25SAS06	6.0MM x 150M	#No. 6	Spool
T25SAS07	6.4MM x 150M	#No. 7.	Spool
T25SAS08	7.0MM x 150M	#No. 8	Spool
T25SAS09	7.8MM x 150M	#No. 9	Spool
T25SAS10	9.0MM x 100M	#No. 10	Spool



POLYESTER YACHT BRAID

- Double braided lines suitable for all yacht rigging requirements and other similar applications such as flag poles etc.
- Low stretch and remains flexible.
- 6mm to 20mm.
- Standard lengths 100m, but cut lengths are available.
- Manufactured to Quality Equipment Ltd specifications.
- Made from high abrasion resistant Polyester filaments, braided cover and braided core.
- One of the best known synthetics that resist UV light.
- Sinks in water.

Applications; Most widely used type of braid in the Marine industry. Suitable in all applications where low stretch and smooth running is required.



Code	Size	Weight	Breaking Load	Colour	Packaging
R7406100BM	6.0MM X 100M	2.50KG	850 KG.	White, with Blue, Red, Green or Black fleck	Reel
R7408100BM	8.0MM X 100M	4.20KG	1,650 KG.	White, with Blue, Red, Green or Black fleck	Reel
R7410100BM	10.0MM X 100M	8.0KG	2,500 KG.	White, with Blue, Red, Green or Black fleck	Reel
R741210BM	12.0MM X 100M	12.6KG	3,000 KG.	White, with Blue, Red, Green or Black fleck	Reel
R7414100BM	14.0MM X 100M	13.4KG	4,800 KG.	White, with Blue, Red, Green or Black fleck	Reel
R7416100BM	16.0MM X 100M	16.1KG	6,400 KG.	White	Coil
R7418100BM	18.0MM X 100M	21.3KG	7,000KG	White	Coil
R742010BM	20.0MM X 100M	25.9KG	7,200 KG	White	Coil

- Longer lengths and different colours are available on application. A solid colour surcharge applies.
- Breaking Loads are maximum, safe working load is 1/6th of the maximum load.



DYNEEMA YACHT BRAID

-

Code	Size	Breaking Load	Combination Colour	Packaging
T25FCJD20	2mm X 100m	140KG	Red, Blue Green	Reel
T25FCJD30	3mm X 100m	207KG	Red, Blue Green	Reel
T25FCJD40	4mm X 100m	372KG	Red, Blue Green	Reel
T25FCJD50	5mm X 100m	824KG	Red, Blue Green	Reel
T25FCJD60	6mm X 100m	1400KG	Red, Blue Green	Reel
T25FCJD80	8mm X 100m	2500KG	Red, Blue Green	Reel
T25FCJD100	10mm X 100m	4100KG	Red, Blue Green	Reel
T25FCJD120	12mm X 100m	5500KG	Red, Blue Green	Reel
T25FCJD140	14mm X 100m	8000KG	Red, Blue Green	Reel

- Longer lengths and different colours may be available on request.
- Breaking Loads are maximum, safe working load is 1/6th of the maximum load.



SHOCK CORD

- Polyester covered elastic cord "Bungy".
- 4mm to 12mm.
- Standard lengths 100m. Cut lengths are available.
- Manufactured in New Zealand.
- UV stabilized to meet our extreme UV conditions.

Applications; Popular in all industries where a need for a high elastic product is required such as Trailer tie downs.



Code	Size	Description	Packaging
R90*RTSCC/SM	Shock Cord Clips	Will fit 4mm to 5mm	Each
R90*RTSCC	Shock Cord Clips	Will fit 6mm to 8mm	Each
R90PP03100R	3.0MM X 100M	Weight 1.0KG Available in White/Black	Reel
R90PP04100R	4.0MM X 100M	Weight 1.4KG Available in White/Black	Reel
R90PP05M	5.0MM X 100M	Weight 2.5KG Available in White/Black	Reel
R90PP06M	6.0MM X 100M	Weight 3.5KG Available in White/Black	Reel
R90PP07M	7.0MM X 100M	Weight 4.5KG Available in White/Black	Reel
R90PP08M	8.0MM X 100M	Weight 6.5KG Available in White/Black	Reel
R90PP10M	10.0MM X 100M	Weight 10KG Available in White/Black	Reel
R90PP12M	12.0MM X 100M	Weight 14.5KG Available in White/Black	Reel

- Breaking Loads are maximum, safe working load is 1/6th of the maximum load.



GILL NET FLOAT

- QE080 and QESDS designed as high impact floats.
- Manufactured from virgin ABS plastic.
- Available in White
- Centre hole construction.
- Seam welded for maximum performance.
- Deep working depth.
- Made in New Zealand.



Applications; High buoyancy, deep working gill net type float.

Code	Diameter	Floatation	Working Depth	Packaging
F10QEL080	45MM	80grams	300M	350/ctn
F10QELSDS	60MM	100grams	600M	200/ctn

EVA WHISPER NET FLOATS



- 120grm floatation.
- 10mm centre hole.
- Low noise

Code	Size	Description	Packaging
F10QEF150	Large	F150 EVA Net float	EACH
F10QEF005	Small	MD-005 EVA Net Float	EACH



BRIDLE FLOAT

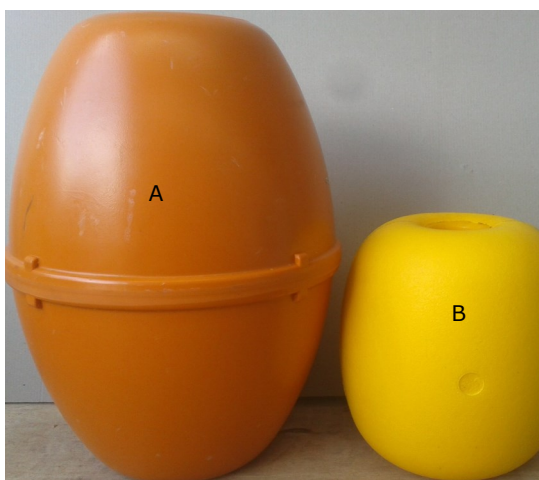
- 5G3, Bridle float designed to be used inline on cray pot hauling ropes.
- Made from High impact ABS resin.
- Centre hole construction.
- Made in Taiwan.

Applications; Cray lines or applications where a high buoyancy gill net type float may be required.



Code	Diameter	Floatation	Working Depth	Type	Colour	Packaging
F10TV05G3	90.0MM	0.54KG	300M	5G3	Orange	Each

FAD FLOATS



- **30G-2 ABS Float (A)**
 - Manufactured from Virgin ABS plastic.
 - High impact.
 - Deep working depth
- **SHE-70 EVA Float (B)**
 - Will not break, shrink or deform.
 - Light & soft, will not damage boat or equipment.
 - Will not absorb water.

Applications; used in the construction of FAD's (Fish Aggregation Device) as well as in many other commercial fishing applications.

Code	Size	Floatation	Hole	Working Depth	Colour	Packaging
F10QE30G2 (A)	437MM X 290MM	20KG	40MM	200M	Orange	Each
F10QEYQE70 (B)	250MM X 220MM	7KG	42MM		Yellow	Each



TROTT FLOAT

- 5M8 or 5M12 Trott Floats.
- High impact ABS construction.
- Designed to work at extreme depths.
- Double lug construction.
- Made in Taiwan.

Applications; Used mainly in deep water applications such as Hapuka bottom lines (Trott lines)



Code	Diameter	Floatation	Working Depth	Type	Colour	Packaging
F10TV05M8	125MM	1.90KG	600M	5M8	Blue	Each
F10TV05M12	125MM	1.80KG	1,000M	5M12	Orange	Each



SUB SEA FLOAT

- Hard plastic Sub Sea floats.
- Multi Lug configuration available.
- Manufactured in New Zealand , or assembled for Quality Equipment Ltd.
- Manufactured from virgin high impact ABS or Polypropylene.
- Maximum working depth as indicated below.
- Incredible tough construction.



Applications; Used in Sub Sea Aquaculture applications where the insurance of having the protection of high impact non crushing characteristics are essential. Also used as a solid performing marker float.

Code	Diameter	Description	Packaging
F10QMF1 (A)	200MM	QMF1 Marker/Trawl Float. 3.5KG Flotation. 300M expected working depth. Available in Orange or made to order with single or double lug.	10/PP bag
F10QPF1 (B)	315MM	QPF1 Pearl Float. 16KG Flotation. 100M expected working depth. Available in orange or made to order with single or double lug.	3/PP bag
F10QTF1 (C)	315MM	QTF1 Tuna Float Ribbed. 16KG Flotation. 200M expected working depth. Available in orange or made to order with single or double lug.	2/PP bag
F10QESS470	470MM	55Ltr of flotation, 470MM diameter with solid double lugs. Heavy wall construction. Virgin PP plastic only. Max working depth approx. 45M. Carbon Black. 330 pcs = 20ft FCL	Each
F10QESS550	550MM	80Ltr of flotation, 550MM diameter with solid double lugs and lifting lug. Heavy wall construction. Virgin PP Plastic only. Max working depth approx. 45M. Carbon Black. 150 pcs = 20ft FCL	Each



QE MUSSEL FLOATS

- Traditional New Zealand Mussel Float
- Lash on or where indicated, fast peg on options
- Heavy walled roto molded from Polyethylene resin
- Various weight available
- Colours UV stabilized
- Specifications can be changed to suit customers own requirements.
- Made by QE in Auckland, New Zealand

Applications: Double and Single Line Mussel Farming.



Code	Type	Size	Description	Packaging
F10QEMF180L	180L Mussel Float with small Peg	480mm Diameter X 1300mm	Mould on hold...see 180ltr Fat Buoy option 180Ltr Mussel Float with small peg, 24MM/28MM slot. 180L which will support approx. 540KG of green weight product in the sea. Available in different weight options but typically 14 or 15KG. Pressure 0.80 bar for heavy duty floats. Colours as required.	Each
F10QEMF300LSW (Formerly, Rankin MFP float)	300L Mussel Float with small Peg	650mm Diameter X 1300mm	300Ltr Mussel Float with small peg, 24MM/28MM slot. 300L which will support approx. 900KG of green weight product in the sea. Available in different weight options but typically 16KG, 18KG and 20KG. Pressure 0.80 bar for heavy duty floats. Colours as required.	Each
F10QEMFFAT180L	180L Mussel Float Fat Buoy with large Peg	480mm Diameter X 1300mm	180Ltr Mussel Float Fat Buoy with large peg, 24MM/32MM slot. 180L which will support approx. 540KG of green weight product in the sea. Available in different weight options but typically 12.5KG to 15KG. Pressure 0.80 bar for heavy duty floats. Colours as required.	Each
F10QEMFFAT300L	300L Mussel Float Fat Buoy with large Peg	650mm Diameter X 1300mm	300Ltr Mussel Float Fat Buoy with large peg, 24MM/32MM slot. 300Ltr which will support approx. 900KG of green weight product in the sea. Available in different weight options but typically 16KG, 18KG, and 20KG. Pressure 0.80 bar for heavy duty floats. Colours as required.	Each
F10QEMFHAND300L	300L Mussel Float with Handle	650mm Diameter X 1300mm	300L Mussel Float with Handle. Universal rope locators with handle hole for lashing. 300Ltr which will support approx. 900KG of green weight product in the sea. Available in different weight options but typically 16KG, 18KG and 20KG. Pressure 0.80 bar for heavy duty floats. Colours as required.	Each



QE OYSTER FLOATS

- Designed for small long line loads such as Oyster farming. But any suitable application.
- Heavy walled roto molded
- Various weight available
- Colours as required UV stabilized
- Made by QE in Auckland, New Zealand



Code	Type	Size	Description	Packaging
F10QEOFSTD120L	120L Oyster Float	400mm Diameter X 1080mm	120L 4 corner lugs. Pressurized and molded to weights as required but typically 8KG. Colours as required.	Each



QE WAKA MUSSEL FLOAT

- High pressure QE WAKA Mussel Float.
- Can be used vertically or horizontally.
- Heavy walled, roto molded construction.
- Central 50MM pip to provide easy attachment for vertical farm practice.
- Two extra heavy duty Rope Strop Handles inside the body of the float for horizontal configuration.
- Lighter colours recommended for hotter climates.
- Specifications can be changed to suit customers own requirements.
- 100% made in NZ by QE, NZ Rope and Twine.



Code	Type	Size	Description	Packaging
F10QEWAKA1.2	Waka 220	Top Dia: 300mm Mid Dia: 570mm X 1200mmL Over all	220Ltr of floatation, 1.2mtr long, which will support approx. 660KG of green weight product in the sea. Available in different weight and different pressure options from 1bar to 2bar pressure. Both 220L and 255L used on lighter offshore structures for blue mussels. Typical colours: Black, Grey, Orange and Yellow	Each
F10QEWAKA1.33	Waka 255	Top Dia: 300mm Mid Dia: 570mm X 1330mm Over all	255Ltr of floatation, 1.33mtr long, which will support approx 765KG of green weight product in the sea. Available in different weight and different pressure options from 1bar to 2bar pressure. Both 220L and 255L used on lighter offshore structures for blue mussels. Typical colours: Black, Grey, Orange and Yellow	Each
F10QEWAKA1.50	Waka 300	Top Dia: 300mm Mid Dia: 570mm X 1500mm Over all	300Ltr of floatation, 1.5mtr long, which will support approx 900KG of green weight product in the sea. Available in different weight and different pressure options from 1bar to 2bar pressure. This 300L model is used on NZ's largest and most exposed offshore mussel farm. Typical colours: Black, Grey, Orange and Yellow	Each

Vertical Application:

Single Line Mussel Farm.

Preference in dealing with extreme conditions is to place QE Waka Float vertically.

Vertically with correct balance of line loading allows the float to absorb the energy developed through swells and severe weather conditions.

Horizontal Application:

Single Line Mussel Farm.

Horizontal placement using the two supporting rope strop handles, also a popular format as QE Waka float offers a sleek, low resistance format to farm drag.

Floats can be used with more reserve capacity so no need to be as dynamically constantly loaded as the vertical farm format.



PVC 130 CRAY FLOAT

- QE130 PVC Cray Buoys.
- New Zealand's most successful Low Drag buoy.
- Inflatable with polyform valve.
- Manufactured in New Zealand by Quality Equipment Ltd.
- Made from Marine grade PVC.
- UV stabilized to meet our extreme UV conditions.
- Available in 4 sizes and 7 different colours

Applications; Used extensively in Cray fish industry and other marine applications where the need for high visibility and low drag performance required.



Code	Type	Size	Floatation	Colours
F20QEL130	130 ROUND	130mm dia x 130mm length	1.20KG	Orange, Yellow, Pink, Red, Green, Black & White
F20QEL1303RIB	130 3 RIB LOW DRAG	130mm dia x 210 mm length	1.80KG	Orange, Yellow, Pink, Red, Green, Black & White
F20QEL1306RIB	130 6 RIB LOW DRAG	130mm dia x 275mm length	2.50KG	Orange, Yellow, Pink, Red, Green, Black & White
F20QEL1309RIB	130 9 RIB LOW DRAG	130mm dia x 315 mm length	3.20KG	Orange, Yellow, Pink, Red, Green, Black & White



PVC 190 RIBBED LOW DRAG CRAY FLOAT

- QE190 Low Drag PVC Cray Buoys.
- New Zealand's most successful Heavy duty buoy.
- Inflatable with polyform valve.
- Manufactured in New Zealand by Quality Equipment Ltd.
- Made from Marine grade PVC.
- UV stabilized to meet our extreme UV conditions.
- Available in 2 sizes and 8 different colours.

Applications; Used extensively in Cray fish industry and other marine applications where the need for high visibility and tough construction is required.



Code	Type	Size	Floatation	Colour
F20QEL1903RIB	QEL 190 3 RIB	190MM dia X 330MM length	5KG	Orange, Pink, White, Yellow, Red, Blue
F20QEL1906RIB	QEL 190 6 RIB	190MM dia X 410MM length	7KG	Orange, Pink, White, Yellow, Red, Blue



POLYFORM WINDY BUOY

- USA Polyform.
- Manufactured from tough flexible vinyl.
- Blue reinforced rope holes.
- Inflatable.
- Resistant to common solvents and mineral oils.
- Made in USA.

Applications; High buoyancy buoy applications such as markers.



Code	Diameter	Length	Floatation	Type	Colour	Packaging
F40PFA0	203MM	292MM	6.1KG	A0	Red or Yellow	20/ctn
F40PFA1	279MM	381MM	13.2KG	A1	Pink	10/ctn
F40PFA2	368MM	495MM	31KG	A2	Pink	10/ctn
F40PFA3	432MM	584MM	55KG	A3	Pink	7/ctn
F40PFA4	521MM	686MM	85KG	A4	Pink	7/ctn
F40PFA5	686MM	914MM	180KG	A5	Pink	5/ctn
F40PFA6	864MM	1118MM	360KG	A6	Pink	3/ctn
F40PFA7	991MM	1372MM	613KG	A7	Pink	2/ctn



POLYFORM LOW DRAG

- Developed as a low drag buoy so it is easy to retrieve.
- Same construction as the Windy Buoys.
- Manufactured from tough flexible vinyl.
- Blue reinforced rope holes.
- Inflatable.
- Resistant to common solvents and mineral oils.
- Made in USA



Applications; Fishing applications such as Cray fishing and Tuna long lining.

Code	Diameter	Length	Description	Colour	Packaging
F40PFLD1	219MM	483MM	LD1 Low Drag Buoy	Red	10/ctn
F40PFLD2	292MM	610MM	LD2 Low Drag Buoy	Red	10/ctn
F40PFLD3	343MM	737MM	LD3 Low Drag Buoy	Red	10/ctn
F40PFLD4	394MM	940MM	LD4 Low Drag Buoy	Red	5/ctn



POLYFORM POLE BUOY

- Centre hole buoy filled with central flexible tube.
- Special ribbing at open end for extra strength.
- Manufactured from tough flexible vinyl.
- Inflatable.
- Resistant to common solvents and mineral oils.
- Made in Norway or USA.

Applications; Used in conjunction with central pole arrangements such as marker flags. May also be developed with central mooring rod for mooring applications.

Code	Diameter	Length	Floatation	Colour	Packaging
F40PFCC1	267MM	330MM	13kg	Red	10/ctn
F40PFCC2	385MM	430MM	29KG	Pink	8/ctn
F40PFCC3	450MM	500MM	55KG	Pink	5/ctn
F40PFCC4	540MM	590MM	100KG	Pink	5/ctn



POLYFORM FENDER

- Considered the worlds best fender buoy.
- Manufactured from tough flexible vinyl.
- Blue reinforced rope holes.
- Inflatable.
- Resistant to common solvents and mineral oils.
- Made in USA.

Applications; Boat / Ship fenders. Also used in many commercial fishing applications.



Code	Diameter	Length	Eye Diameter	Volume	Colour	Description	Packaging
F40PFG1	89MM	325MM	10MM	1.5L	White	G1 Recommended for small vessels.	12/ctn
F40PFG2	114MM	394MM	13MM	2.6L	White	G2 Recommended for vessels up to 3M.	12/ctn
F40PFG3	140MM	483MM	16MM	5.3L	White	G3 Recommended for vessels 3M to 5M.	6/ctn
F40PFG4	165MM	559MM	19MM	8.3L	White	G4 Recommended for vessels 5M to 8M.	6/ctn
F40PFG5	224MM	681MM	19MM	19.3L	White	G5 Recommended for vessels 8M to 10M.	4/ctn
F40PFF1	152MM	610MM	18MM	7.2L	White	F1 Recommended for vessels 3M to 8M.	10/ctn
F40PFF2	208MM	635MM	23MM	16.3L	White	F2 Recommended for vessels 5M to 10M.	10/ctn
F40PFF3	208MM	762MM	23MM	20.4L	White	F3 Recommended for vessels 5M to 10M.	10/ctn
F40PFF4	216MM	1029MM	23MM	29.1L	White	F4 Recommended for vessels 7M to 15M.	10/ctn

POLYFORM FENDER continued

Code	Diameter	Length	Eye Diameter	Volume	Colour	Description	Packaging
F40PFF5	279MM	762MM	25MM	27.6L	White	F5 Recommended for vessels 10M to 15M.	5/ctn
F40PFF6	279MM	1067MM	25MM	57.2L	White	F6 Recommended for vessels 12M to 20M.	5/ctn
F40PFF7	381MM	1041MM	25MM	71.2L	White	F7 Recommended for vessels 12M to 20M.	5/ctn
F40PFF8	381MM	1473MM	25MM	149.9L	White	F8 Recommended for vessels 18M to 21M.	4/ctn
F40PFF10	457MM	1270MM	25MM	154.4L	White	F10 Recommended for vessels 18M to 21M	2/ctn
F40PFF11	538MM	1461MM	28MM	241.1L	White	F11 Recommended for vessels 21M +.	3/ctn
F40PFF13	737MM	1943MM	30MM	600.4L	Grey	F13 Recommended for vessels 21M +.	2/ctn



MOORING BUOY

- Developed as a "pick-up buoy".
- Blow moulded polyethylene construction.
- Foam filled for extra security.
- Plastic handle is designed for picking up, not mooring.
- Reinforced rope holes.
- Resistant to common solvents and mineral oils.
- Made in New Zealand.

Applications; Traditional swing mooring marker buoy.



Code	Diameter	Floatation	Description	Colour	Packaging
F50DMSMOORF	200MM	9.5KG	Foam Filled Buoy	Orange or Yellow	Each
F50DMSMOORFA	200MM	9.5KG	Air Filled Buoy	Orange or Yellow	Each



GILL NETS

- Quality Equipment is possibly NZ's largest importer and stockist of gill net mesh and webs.
- Range of Monofilament and Multi-mono filament in stock
- Full indent (forward order) service is offered.

Applications; Used by commercial gill net fishermen and recreational fishers.



Code	Description	Packaging
NMM12X64625180C	MULTI 0.12MMX6 4-3/4" 25MD 180M CLEAR	Hank
NMM12X65030180C	MULTI 0.12MMX6 5.00" 30MD 180M CLEAR	Hank
NMM20X63430180C	MULTI 0.20MMX6 3-1/2" 30MD 180M GREEN	Hank
NMM12X64630180C	MULTI 0.12MMX6 4-3/4" 30MD 180M CLEAR	Hank
NMM20X69030180LGRN	MULTI 0.20MMX6 90MM 30MD 180M LIGHT GREEN	Hank
NMM20X69036180LGRN	MULTI 0.20MMX6 90MM 36MD 180M LIGHT GREEN	Hank
NMM20X63530180C	MULTI 0.20MMX6 3-5/8" 30MD 180M CLEAR	Hank
NMM20X63530180LGRN	MULTI 0.20MMX6 3-5/8" 30MD 180M LIGHT GREEN	Hank
NMM20X65036180G	MULTI 0.20MMX6 5-00" 36MD 180M GREY	Hank

Code	Description	Packaging
NMO284625180CL	MONO 0.28MM 4-3/4" 25MD 180M CLEAR	Hank
NMO284630180CL	MONO 0.28MM 4-3/4" 30MD 180M CLEAR	Hank
NMO285025180CL	MONO 0.28MM 5-00" 25MD 180M CLEAR	Hank
NMO285030180CL	MONO 0.28MM 5-00" 30MD 180M CLEAR	Hank
NMO285225180CL	MONO 0.28MM 5-1/4" 25MD 180M CLEAR	Hank
NMO3510100180CL	MONO 0.35MM 1-00" 100MD 180M CLEAR	Hank
NMO351460180CL	MONO 0.35MM 1-1/2" 60MD 180M CLEAR	Hank
NMO352050180CL	MONO 0.35MM 2-00" 50MD 180M CLEAR	Hank
NMO352250180CL	MONO 0.35MM 2-1/4" 50MD 180M CLEAR	Hank

**GILL NETS-CONTINUED**

Code	Description	Packaging
NMO352440180CL	MONO 0.35MM 2-1/2" 40MD 180M CLEAR	Hank
NMO355030180CL	MONO 0.35MM 5-00" 30MD 180M CLEAR	Hank
NMO503036180CL	MONO 0.50MM 3-00" 36MD 180M CLEAR	Hank
NMO503430180CL	MONO 0.50MM 3-5/8" 30MD 180M CLEAR	Hank
NMO503436180CL	MONO 0.50MM 3-5/8" 36MD 180M CLEAR	Hank
NMO504036180CL	MONO 0.50MM 4.00" 36MD 180M CLEAR	Hank
NMO504225180BR	MONO 0.50MM 4-1/4" 25MD 180M BROWN	Hank
NMO505025180GR	MONO 0.50MM 5-00" 25MD 180M GREEN	Hank
NMO604225180BR	MONO 0.60MM 4-1/4" 25MD 180M BROWN	Hank
NMO605015180GR	MONO 0.60MM 5-00" 15MD 180M GREEN	Hank
NMO605020180GR	MONO 0.60MM 5-00" 20MD 180M GREEN	Hank
NMO605025180GR	MONO 0.60MM 5-00" 25MD 180M GREEN	Hank
NMO605040180CL	MONO 0.60MM 5-00" 40MD 180M CLEAR	Hank
NMO606215180GR	MONO 0.60MM 6-1/4" 15MD 180M GREEN	Hank
NMO606220180GR	MONO 0.60MM 6-1/4" 20MD 180M GREEN	Hank
NMO703430180CL	MONO 0.70MM 3-1/2" 30MD 180M CLEAR	Hank



GILL NET ACCESSORIES

NET LEADS



Code	Description	Packaging
L10DF10Z/6	NET LEADS 10Z X 8mm BORE	EACH
L10SL0208	NET LEADS 20Z X 9mm BORE	EACH
L10SL0309	NET LEADS 30Z X 9mm BORE	EACH
L10SL0409	NET LEADS 40Z X 9mm BORE	EACH



NET NEEDLES

Code	Description	Packaging
N10NNS5	NEEDLE SLINGING GENERAL PURPOSE 5"	EACH
N10NNS7	NEEDLE SLINGING GENERAL PURPOSE 7"	EACH
N10GPNEED09	NEEDLE SLINGING GENERAL PURPOSE 9"	EACH
N10NNS250	NEEDLE SLINGING GENERAL PURPOSE 250MM	EACH
N10NNS300	NEEDLE SLINGING GENERAL PURPOSE 300MM	EACH
N10NNS350	NEEDLE SLINGING GENERAL PURPOSE 350MM	EACH



CRAY POT NETTING

- Full range of imported Polyethylene nettings.
- All specifications are doubled selvage for extra strength.
- **Applications;** Used for covering Crayfish and Crab pots. Heavy duty mesh suitable for many applications.
- **Note;** W/L means working length when stretched out to normal length & depth configuration.



Code	Size	Material	Colour	Packaging
N30VO4514409	45 PLY 1 1/2" x 40MD (1M WIDE)	Polyethylene	Black, Orange	Bale/Per M 90m (63m W/L)
N30TF60301018	60 PLY 3" x 10MD (0.5M WIDE)	Polyethylene	Black	Bale/Per M 180m (127m W/L)
N30TF60302018	60 PLY 3" x 20MD (1M WIDE)	Polyethylene	Black, Orange, Green	Bale/Per M 180m (127m W/L)
N30TF60302518	60 PLY 3" x 25MD (1.3M WIDE)	Polyethylene	Black, Orange	Bale/Per M 180m (127m W/L)
N30TF12020100BK	120 PLY 3" x 20MD (1M WIDE)	Polyethylene	Black	Bale/Per M 100m (70m W/L)



PLASTIC NETTING

- Quality Equipment Ltd are distributors for a range of plastic extruded nettings.
- Manufactured from HD Polyethylene resin.
- Rigid and light weight construction.
- Carbon Black UV stabilizers are used.
- Manufactured in New Zealand or Australia.

Applications; Used for manufacture of Crayfish pots, Oyster Baskets, Bee Keeping, Filtration and Plastic Trays.

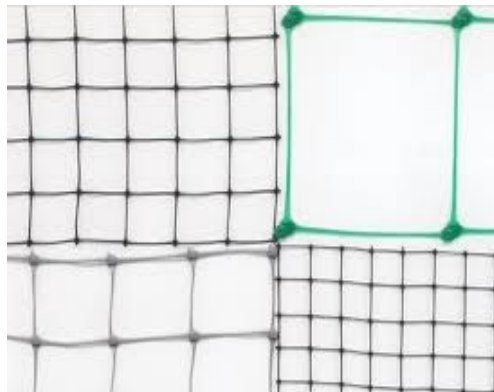


Code	Size	Description	Packaging
N40NLOME6.0	6.0MM Mesh 1.07M Wide X 30M Roll	Oyster Mesh	Roll
N40QERP13MMHEAVY	13MM Mesh 0.91M Wide X 30M Roll	Oyster Mesh	Roll
N40QEPOR000	20MM Mesh 0.97M Wide X 30M Roll	Oyster Mesh	Roll
N40NLCRAY	32MM Mesh 1.07M Wide X 30M Roll	Hex Cray Mesh	Roll
N40WD11-13-60	Extruded Net Heavy Duty X 500M Roll	Stone Bag Mesh in Red and Clear	Roll
N40WD35	Extruded Net X 1000M Roll	Stone Bag Mesh in Green	Roll



SPORT & RUBBISH NETS

- Imported Polyethylene Netting.
- Indent orders only.
- Very Strong and Durable.
- UV Stabilized.
- **Applications;** Range of netting to cover a multitude of uses both commercial and domestic.
- **Note;** W/L means working length when stretched out to normal length & depth configuration.



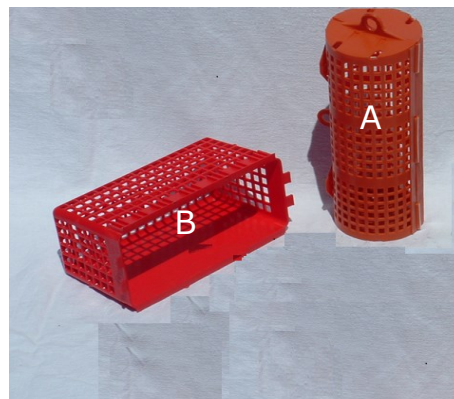
Code	Size	Description	Packaging
N31HJPERASCHAL75MD	2.0MM X 50MM STR 75MD, (2.6M WIDE)	Golf Course Netting Black Polyethylene Knitted Weave	Bale/Per m 152M (106M W/L)
N31HJPERASCHAL	2.0MM X 50MM STR 150MD, (5.3M WIDE)	Golf Course Netting Black Polyethylene Knitted Weave	Bale/Per m 152M (106M W/L)
N31HJPERASC50MM	3.5MM X 50MM STR 150MD, (5.3M WIDE)	Golf Course Netting Black Polyethylene Knitted Weave	Bale/Per m 152M (106M W/L)
N30TFN48605010	48PLY X 150MM STR 50MD, (5.3M WIDE)	Rubbish Netting Green Polyethylene Knotted Weave	Bale/Per m 152M (106M W/L)



CRAY POT BAIT BASKETS

- Designed for use in Cray pots
- 2 popular types;
 - (A) - Performance fold and clip
 - (B) - Western Australia Macca basket.

Applications; Used as bait holders in Crayfish pots but also used to hold juvenile shells and as berley pots.



Code	Size	Description	Packaging
B10JHSNIF (A)	320MM x 120MM	Performance Basket, Orange	Each
B10AISNIF (B)	280MM x 110MM	Macca Basket, Red	Each



CRAY POT NECKS

- Imported by Quality Equipment Ltd from Western Australia
- Can be introduced into any type of pot construction.
- Proven performance

Code	Size	Description	Packaging
ALSCRAYNECK	330MM x 310MM x 160MM high	Red Cray Pot Neck	Each



CRAY POT ANODES

- Specially formulated for the Cray Fish Pot industry
- Proved performance, the only ones we trust.
- Aluminium based for long life performance
- Packed in cartons of 25pcs or steel drum lots of 200 pcs

Applications; Used as sacrificial Anodes in Cray fish pots.



Code	Size	Description	Packaging
A10ULL1.5	1.5 kg approx.	Ullrich Aluminium Anode	Carton of 25, or Drum of 200
A10MPS	1.5 kg approx.	MPS Aluminium Anode	Carton of 25, or Drum of 200

STAINLESS STEEL LACING WIRE



- Soft drawn Stainless Wire.
- Available by KG lots or 25KG Bulk Coil.
- Made in Korea.

Applications; Lacing Wire for Cray pots and used for retention of Shells in pearl cultivation.

Code	Size	Description	Packaging
W10DS16G	16 Gauge	1.5MM diameter.	Per Kilo
W10DS18G	18Gauge	1.2MM diameter.	Per Kilo
W10DS20G	20 Gauge	0.9MM diameter.	Per Kilo



STAINLESS STEEL CLIPS

- Stainless Steel.
- Full range of sizes for Nylon Monofilament line to 14mm rope main lines.
- Clips can be manufactured to different ranges of size and style.

Applications; Used as long line clips for fishing and aquaculture clips, such as chaplet clips on pearl farms. Any other application requiring this type of clip.



Code	Size	Description	Packaging
C70DISC2.5	2.0MM x 80MM	2.5" Clip	Each
C70DISC4.0	2.6MM x 100MM	4" Clip	Each
C70DISC5.0	3.5MM x 125MM	5" Clip	Each

STROBE LIGHTS



- Multi-purpose marker light.
- Light weight easy to install, simple to operate.
- Photo cell activation, "on" at dusk "off" at dawn.
- Red LED strobe visible up to 6 km

Applications; Used as a marker light for buoys, dangerous areas, construction, roadside emergencies and as a general distress marker.

Code	Size	Description	Packaging
L6S/L1DHJ	Single Battery	Strobe Light CH615, 1 Battery	Each
L6S/L2DHJ	Double Battery	Strobe Light CH201, 2 Battery	Each



STORMLINE & KAIWAKA CLOTHING

- Two iconic New Zealand companies.
- Developed products for the commercial industry.
- Extensive range available to order.
- Made in New Zealand.

The full range of Kaiwaka and Stormline clothing is available on request.





Code	Style	Description	Packaging	
C80SLBIB	Stormline	654 Fisherman's Bib Over trousers 3 layer front	Each	
C80SLJACKET	Stormline	211 Fisherman's Parka, double front.	Each	
C80SLSMOCK	Stormline	807 Fisherman's Cape, double front.	Each	
C80KWVS	Kaiwaka	Sleeveless Vest FJ244W	Each	



GUMBOOTS

- Quality Equipment Ltd has access to a large number of suppliers and is available to investigate specific requests. Please contact your QE team if assistance is required.

Code	Style	Description	Packaging	
ALSBKINAWHIT	Bekina	Bekina Step lite X S4 Insulation - 30 c - 22 f Other colours available on request.	Pair	
ALSNZSAFEMATE	NZ Safety	Safemate, Steel Cap	Pair	



APRONS

- Quality Equipment Ltd has access to a large number of suppliers and is available to investigate specific requests.



Code	Style	Description	Packaging
C80KWHDAWHI	Kaiwaka	Apron, Heavy Duty White	Each
C80KWMEDWHI	Kaiwaka	Apron, Medium Duty Blue, Black	Each
C80SLAPRON	Stormline	Apron, Heavy Duty Blue	Each



GLOVES

- Full range of commercial industry gloves available.
- Popular range carried as listed below.
- Additional gloves available, please let us know your requirements.

Applications; Used in all industries, refer to QE for more specific information if required.



Code	Description	Packaging
C80KBSSGK (A)	Brown Lattice, Sure Grip	Pair
C80KB83IOA (B)	Prevent Glove Yellow	Pair
C80KBSGGHD (C)	Gauntlet 35cm PVC	Pair
C80KBSGGHD45 (D)	Gauntlet 45cm PVC	Pair
C80KBSGCL (E)	Cotton Glove	Pair
C80NZS204K (F)	Nylon Line Glove, long cuff	Pair
C80KBSGNL (G)	Nylon Line Glove, short cuff	Pair

MAPA HARPON 321

- Comfort & Safety when gripping rough or slippery objects.
- Reinforced grip for longer life.
- Lobster handling.
- Oyster handling.
- Fish handling.



C80HARPON321	Mapa Harpon 321	Pair
--------------	-----------------	------



KNIVES

- Premium quality range.
- Suitable for commercial and recreational use.
- Victory brand knives are manufactured in NZ (1927) from German steel.

Applications; Fish, Meat and general purpose applications.

Code	Description
K10GOD802/22	Filleting Knife 22cm 2/802
K10GOD2/150/22	Filleting Knife 22cm 2/150
K10GOD710/15	Straight Boning Knife 15cm 2/710
K10GOD2/508/20	Straight Filleting Knife 20cm 2/508
K10GOD506/22 K10GOD506/25	Narrow Filleting Knife 22cm 2/506 Narrow Filleting Knife 25cm 2/506
K10GOD2/310/30	Fish Splitter Heavy Duty 30cm 2/310
K10GOD307/17 K10GOD307/22 K10GOD307/30	Heading Knife 17cm 2/307 Heading Knife 22cm 2/307 Heading Knife 30cm 2/307
K10GOD2/341/17 K10GOD2/342/16B	Serrated Dive Knife 17cm pointed 2/341 Serrated Dive Knife 16cm blunt 2/342
K10GOD2700/13 K10GOD2700/15 K10GOD2700/17	Boning Knife Curved 13cm 2/700 Boning Knife Curved 15cm 2/700 Boning Knife Curved 17cm 2/700
K10GOD2/223/17	Wide Boning Knife 17cm 2/223





KNIVES– Continued

Code	Description
K10GOD601/05	Oyster Knife Single Edge 8cm 2/601
K10GOD602/05	Oyster Knife Double Edge 10cm 2/602
K10GOD602/KIA	Kia Ora Oyster Knife 602/KIA
K10GOD3/603/08/101	Mussel Knife 6/603
K10VICSCAL	Scallop Knife 11cm 5/920
K10VICNOX	Sausage Knife
K10GODS4	Fish Filleting Sheath—Plastic S4
K10LEATHERPIGW/HOLDER	
K10STONECOR	Stone Utility File, Medium 23mm
K10GODSTI38FLU	Steel– Medium 30cm TI 38
K10ACMACCU	Sharpener





ELECTRIC HOT KNIFE

- Designed to cut and seal Synthetic Ropes and Cords.
- 230v required.
- Made in New Zealand.

Applications; Used to cut and seal Ropes, Cords and other Synthetic materials.



Code	Size	Blade Length	Description	Packaging
K10LIHOT	230v	10cm	Lindford Electric Hot Knife Standard	Each
K10LIHOTL	230V	15cm	Lindford Electric Hot Knife Large	Each
K10LIHOTBLADE			Spare blades for Lindford Hot Knife	Each

SPLICING FIDS

- Manufactured in New Zealand.
- Made from Stainless Steel.
- Shaped in 3 sizes for a range of Rope Diameters.
- Makes splicing Hard laid ropes easy.

Applications; Used for splicing fibre Ropes, particularly hard laid types.



Code	Size	Description	Packaging
S10MRFID220	Small	Stainless Steel Fid. 220MM x 1.5MM	Each
S10MRFID290	Medium	Stainless Steel Fid. 290MM x 1.5MM	Each
S10MRFID360	Large	Stainless Steel Fid. 360MM x 2.0MM	Each



QUALITY EQUIPMENT (1989) LIMITED
NEW ZEALAND ROPE AND TWINE MANUFACTURERS

Notes:



QUALITY EQUIPMENT (1989) LIMITED
NEW ZEALAND ROPE AND TWINE MANUFACTURERS

Account Application Form

FULL BUSINESS NAME.....PHONE NO;.....

TRADING NAME;.....FAX NO;.....

EMAIL;.....

DELIVERY ADDRESS;.....

POSTAL ADDRESS;.....

NATURE OF BUSINESS.....

NO OF YEARS OPERATING.....AVERAGE MONTHLY PURCHASES;\$.....

SHAREHOLDERS /PARTNERS;

NAME;.....PHONE NO;.....

NAME;.....PHONE NO;.....

ACCOUNTANT DETAILS;.....

COMPANY NAME;.....

CONTACT;.....PHONE NO;.....

TRADE REFERENCES; NAME; PHONE NO;

(1).....

(2).....

Please complete form with signature on the other side, thank you.



QUALITY EQUIPMENT (1989) LIMITED

NEW ZEALAND ROPE AND TWINE MANUFACTURERS

TERMS AND CONDITIONS;

1. I/We understand that the terms of trade are strictly payment by 20th the month following purchase.
2. I/We understand any discounts or promotions offered will be recharged at standard wholesale rates if payment has not been settled by agreed date.
3. No goods will be accepted for credit unless a claim is made within 30 days, and the original invoice is quoted
4. Ownership of the goods shall remain with Quality Equipment Ltd and not pass to a buyer until payment is received in full.
5. Where the applicant is a company, you the guarantor and the supplier agree that;
 - (A) In exchange for the supplier agreeing to provide goods or services under this agreement, you guarantee the supplier payment of all money owed to them by the applicant and performance of all the applicants obligations under this agreement.
 - (A) This guarantee will continue while any money remains outstanding under the terms of this agreement.
6. I/We authorise any person or company to irrevocably provide such information as you may require in response to your credit and/or employment enquires. I/We further authorise you to provide to any third party details of this application and any subsequent dealings that I/We have with you as a result of this application being actioned by you.

Signed;.....

Date.....

OFFICE USE ONLY;

COMMENTS.....

APPROVED BY.....ACCOUNT CODE.....

QE : Quality Equipment Ltd - Auckland; Ph 09 444 7742 Fx 09 444 5872
70 Hillside Road, Glenfield, Auckland 0627, NZ. Email; sales@qe.co.nz
P.O Box 40-154 Auckland 0747

QE : Quality Equipment Ltd - Nelson; Ph 03 546 9179 Fx 03 546 6347
124 Vickerman Street, Nelson 7010, NZ. Email; nelson.sales@qe.co.nz
P.O Box 5097 Nelson 7043

www.qe.co.nz

SALES: Free Phone 0800 767 348 (0800 ROPE 4 U)
Email: sales@qe.co.nz

QE : Quality Equipment Ltd - Auckland; Ph 09 444 7742 Fx 09 444 5872
70 Hillside Road, Glenfield, Auckland 0627, NZ. Email; sales@qe.co.nz
P.O Box 40-154 Auckland 0747

QE : Quality Equipment Ltd - Nelson; Ph 03 546 9179 Fx 03 546 6347
124 Vickerman Street, Nelson 7010, NZ. Email; nelson.sales@qe.co.nz
P.O Box 5097 Nelson 7043

Manufacturing Plant; NZ Rope & Twine Ltd Ph 09 444 7742 Fx 09 444 5872
73 Hillside Road, Glenfield, Auckland, NZ.

2023 EDITION