

# Venus

# PRODUCE NETTING









# ENET Polythene bags, sleeves and rolls

Free air circulation ensures fruits, vegetables, shellfish, dried fruits and nuts remain fresh, and enticing. Excellent for confectionery toys, sporting goods, hardware and whenever complete visibility is important. Choose from a wide range of colours to enhance your product's sales appeal.

## E Extruded & knitted

Tubular polythene netting is suitable for use with Venhart hand net clippers and Venhart net clipping machines.



expanded width 410mm.

#### **Tubular knitted KPE35**

Extremely soft double filament knitted netting in centredraw 1200 metre pack. Colour red. Width 350mm.

5 packs per carton.





#### Tubular sleeves 8541

Extruded netting bunched onto a cardboard core for easy loading onto the chute of Venhart net clipping machines. Colours: red, yellow, green and blue. Maximum expanded width 410mm. Length 62.5 metres. 16 sleeves per carton.



320, 380, 430, 500, 550\* and 600mm. Colours: natural, red, blue, green, yellow, orange. 100 per bundle, 10 bundles per box, 5 boxes per carton. (\*red, green and yellow only.)





# Super soft 3S3045

Extra softness for grapes, peaches, plums, strawberries, cherries and all delicate produce. Each mesh is bounded by 3 extremely fine and flexible extruded filaments to distribute the weight evenly. Maximum expanded width 350mm.



## Bunch sealed bags 353045

Bottoms are bunched and thermo-welded. Length 500mm. Max. expanded width 400mm. Colours: natural, red, blue and green. 1000 per bundle, 10 bundles per box, 5 boxes per carton.

#### Bags on wickets 3S3045

Specially designed for packing grapes. Bunch sealed and packed flat with the tops opened and threaded onto wickets ready for immediate use. 380mm length in green and purple; 500mm length in purple only. 250 bags per wicket, 20 wickets per carton.



#### Tubular rolls 3S3045

1000 metre rolls in red, blue and green. Maximum expanded width 410mm. Suitable for use on Venhart net clipping machines.

A special blend of high and low density polythene and linear low density polymer (HDPE, LDPE and LLD) produces extremely fine extruded filaments with the best combination of stretchability, softness and strength.







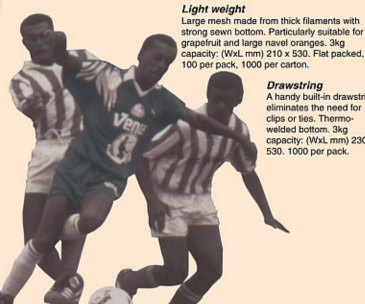


Minimesh Lightweight Drawstring

# ENET Citrus bags

Specially designed for packaging oranges, grapefruit, lemons and other citrus fruits. Excellent visibility and full ventilation. Extruded from a blend of linear low density polythene, (LDPE) for stretchability, and high density polythene (HDPE) and linear low density (LLD) polymers for strength. Also used as Christmas stockings. Colour red.

Made from fine but strong filaments with strong sewn bottom. 3kg capacity: (WxL mm) 155 x 600, 160 x 620, 210 x 530. 3.3kg capacity: (WxL mm) 210 x 570. Flat packed, 100 per pack, 1000 per carton.



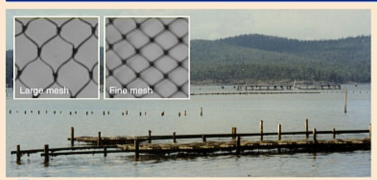
### Drawstring

A handy built-in drawstring eliminates the need for clips or ties. Thermowelded bottom, 3kg capacity: (WxL mm) 230 x 530. 1000 per pack.



# in netting

## AGRICULTURAL and AQUACULTURE NETTING



## EXET Oyster growing bags

Heavy duty with strong sewn bottoms. Made from black, flat extruded polythene netting. Unaffected by saltwater and resistant to chemicals, organic agents and UV. A blend of high density polythene (HDPE) and linear low density (LLD) polymers produce a strong filament netting with very little stretchability.

On the oyster farm the bag is filled with oysters and the top fastened with a cable tie (also supplied by Venus). The bags are placed in rigid netting trays and attached to racks in shallow bays above the low tide level allowing the oysters to feed with each high tide.

#### Fine mesh SF801880

For cultivating immature oysters of approximately 23mm length. Bags 800mm long x 180mm wide. Flat packed, 1000 per carton.

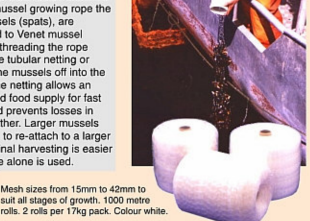
Large mesh SF904028 For cultivating mature oysters of approximately 60mm length. Bags 780mm long x 400mm wide. Flat packed, 500 per carton.

# **VENET** Mussel Netting

Made from a flexible polypropylene polymer designed for the deep-water conditions in which mussels are cultivated. The expanding diamond mesh configuration adapts to tidal movements, maintains its elasticity and does not deteriorate in seawater.

Туре	14G228	14G223	14G221	16G218	25G223	32G223	40G223
Diam. mm	140	120	100	90	120	120	120
Mesh mm	42	40	33	30	22	20	15

After initial cultivation attached to Venet mussel growing rope the baby mussels (spats), are transferred to Venet mussel netting by threading the rope through the tubular netting or scraping the mussels off into the netting. The netting allows an unrestricted food supply for fast growth and prevents losses in rough weather. Larger mussels don't need to re-attach to a larger rope and final harvesting is easier than if rope alone is used.





# ENET Plant support net

Perfect support for flowers, vines and climbers including passion fruit, beans and peas. Made from extruded polythene. Mesh size 150mm x 150mm. Weight 10 grams per square metre (+-8%) UV stabilised. Colour white. Selvedge on one side

Width 1.05 metres, 7 meshes, 10.5 kg per roll. 20 rolls per pallet. Width 1.20 metres, 8 meshes, 12 kg per roll. 20 rolls per pallet. Width 2.00 metres, 15 meshes, 20 kg per roll. 20 rolls per pallet.





## **VENET** Anti-bird net

Protect your fruit trees, vegetables, vines and seedlings from bird damage. Also helps to prevent damage caused by large hailstones.

#### Sheets extruded

Light and strong UV resistant polythene. Will not absorb moisture. Colours: black and white. 4 metres wide in 5,15 and 50\* metre lengths. 20 per carton. (\*white only, 4 per carton).

#### Rolls knitted

UV stabilised for up to 4 years. Mesh 16mm x 16mm. 300 denier. Tensile strength (filament) 1.25kg. Weight 19.5 gsm. Rolls 300 metres x 7metres and 300 metres x 15 metres. Colour white





Revolutionary Coverage and strength! The heaviest and strongest netwrap available in Australia. Goes right to the edge and over (depending on the baler). 11, 12, 12.7, 13, 13.74, 14 and 16 grams per linear metre in 1.23, 1.30 and 1.64 metre wide rolls and lengths of 2000, 3000, 3150 and 3500 metres. For 4ft and 5ft wide bales. Made from knitted high density polyethylene (HDPE). UV stabilised and made for Australian conditions

Roll size (metres)	Break Force (kg)	Kg per roll not incl. core	Rolls per pallet	Bales per roll*
11gm per li	near metre, bl	lack selvedge l	oth ends	
1.23 x 3150	240	34.65	28	263
1.23 x 3500	240	38.5	28	292
12gm per li	near metre, or	range selvedge	both end	s
1.23 x 2000	240	24	32	167
1.23 x 3000	240	38	28	250
12.7gm per	linear metre,	orange selved	ge both en	ds
1.30 x 2000	280	25.4	32	167
1.30 x 3000	280	38.1	28	250
13gm per li	near metre, p	urple selvedge	both ends	
1.23 x 2000	280	28	32	167
1.23 x 3000	280	39	28	250
13.74gm pe	r linear metre	, purple selved	ige both er	nds
1.30 x 3000	300	41.2	28	250
14gm per li	near metre, gr	reen selvedge	both ends	
1.23 x 2000	300	28	32	167
1.23 x 3000	300	42	28	250
16gm per li	near metre, or	range selvedge	both end	S
1.64 x 2000	315	32	28	167
*Bales per	roll based on	5"diam, hay bal	es using 2.	5 wraps.



## PROTECTIVE NETTING







# Protective netting

Heavy duty, extruded polythene tubular netting. The flexible mesh moulds to the shape of antiques, ceramics, pottery, copperware, tools, automotive components and machined parts forming a protective sleeve that prevents scuffing and scratching. Also prevents friction between cans of volatile or flammable chemicals. Resistant to acids and solvents.











PM10



PC075RE Red 100 75

## Ham netting

Rolls per ctn

P7050 For supporting full legs of ham during the smoking process. 250 metre tubular polypropylene rolls. 500mm wide. Colour red. 2 rolls per carton









PM<sub>5</sub>



PM<sub>1</sub>



Mango Netting P7025 Used as a chute by pickers to slide the mangos gently to the ground, 100 metre tubular polypropylene rolls. 125mm wide. Colour red. 3 rolls per carton.



Drum liners C6055 Prevent friction between containers of volatile or flammable chemicals.

Especially suitable for 9kg gas bottles. 400mm long x 330mm wide (expanded 550mm). White polythene. 800 per carton.



Knitted pallet stretch netting





## ENET Pallet stretch netting

Ideal for perishable and freezer products including produce and fish. Free air circulation maintains freshness, prevents condensation and assists quick refrigeration. Easy cooling, heating, drying or fumigation of goods already

palletised, and no disturbance or damage to the pallet loads during inspection. Suitable for standard pallet wrapping machines or can be applied by hand. Colour: Natural.



### Knitted

Strong enough to stabilise the pallet load and soft enough to hug the contours to prevent slip and damage. Made from high molecular high-density polythene (HMHDPE).

## Laminated

Laminated polypropylene netting is more rigid than knitted netting and can be applied with much more pressure.

## Easy Selection Guide

Grade	Mesh	Type	Length	Width	Core	Roll	Kg	Rolls	Rolls	Tensile	Elong.
	size	Hand	m	mm	ID	OD	roll	Pack	Pallet	Strength	at break
	mm	Mach.			mm	mm				MD/TD kgf	%
Light	30 x 40	Н	500	500	76	140	2.50	1	196	10/5	25
Light 2	25 x 50	Н	500	500	76	140	3.10	1	196	10/5	25
Light 2	25 x 50	M	3000	500	76	280	14.05	1	68	10/5	25
Medium	20 x 30	M	3000	500	76		16.00	1	40	21/6	30
Heavy	20 x 20	Н	500	500	76	205	4.50	1	72	11.8/11.8	15
Heavy	20 x 20	M	1524	500	76	320	12.50	1	40	11.8/11.8	15
Knitted	HR35	Н	500	500	50	120	2.25	6	288	12/11	60
	MR35	M	3000	500	76	230	11.60	2	48	12/11	20

Cordon off danger areas at construction, roadwork and excavation sites. Use for crowd control and to designate areas and routes at ski resorts, sports fields etc.



SECURITY Woven orange with 3 reflective stripes. 50 metre roll x 900mm wide.







OVAL Heavy duty extruded





VENALPI 75D17 Extra heavy duty extruded orange polythene barricade fencing. Rounded hexagonal holes. 50 metre roll x 1.5 Extra heavy duty extruded orange polythene barricade fencing. Rounded metres wide











VENALPI 75D17

WARNING: All data in this brochure is provided as a guide only and should not be used in writing specifications. Purchasers should test any product offered herein to determine suitability for their particular purpose. April 2010



