



## VENHART ROPES & TWINES

### VENHART FIBERLASH

Full Bags Only

CODE	TYPE	PACK	Metres/Pack	Metres/Kg
F100204	PT 2	60 X .45KGS	37,800	1,400
F102304	PT 3A	4 X 4KG	12,608	788
F102404	PT 4A	4 X 4KG	8,100	506
F102504	PT 5A	4 X 4KG	6,300	394
F102604	PT 6A	4 X 4KG	5,056	316
F102704	PT 7A	4 X 4KG	3,080	193
F102804	PT 8A	4 X 4KG	2,340	146

### MULTI ENDED PP LASHING - 25 ENDS EACH

CODE	TYPE	PACK	Metres/Pack	Metres/Kg
F1011001	1 PLY	1 X 17.3KG	90	130, 7700 TEX
F1011002	1 PLY	1 X 20.45KG	90	110, 9090 TEX
F1012001	2 PLY	1 X 17.3KG	150	218, 4600 TEX
F1013001	3 PLY	1 X 17.3KG	90	130, 7700 TEX
F1031001	2 PLY	1 X 25KG	210	

### VENUS MULTI ENDED PP TOMATO TWINE - 50 ENDS/COIL

CODE: RED 3, GREEN 5

CODE	TYPE	PACK	Metres/Pack
F103-001	TOMATO	2 X 2.86KG	160

### VENUS PP BANANA TWINE

"3"=RED, "4"=BLUE, "6"=YELLOW, "8"=ORANGE

CODE	TYPE	PACK	Metres/Pack
F104-001	BANANA	2 X 5.3KG	4006.8

## VENHART SISAL LASHING

CODE: OPEN STOCK 0, FULL BAGS 1

CODE	TYPE	ROLLS/BAG	Metres/Pack	Metres/Kg
F106108	1 PLY	8 X 2.91KG	4,772	205M/KG
F106208	2 PLY	8 X 2.91KG	2,328	100M/KG
F106308	3 PLY	8 X 2.91KG	1,559	67M/KG

## VENHART COTTON SHOP TWINE

CODE	TYPE	PACK	Metres/Pack	Packs/Carton
F1201015	FINE (104'S)	36 X 15M	540	12
F1201025	FINE (104'S)	36 X 25M (28GM/BL)	900	11
F1201061	FINE (103'S)	6 X .45KG	4,347	10
F1202061	MEDIUM (5'S)	6 X .45KG	1,416	10
F1202140	MEDIUM (5'S)	10 X 40 GRM	197	25
F1202201	MEDIUM (5'S)	20 X 50 GRM	492	20
F1203061	HEAVY (3'S)	6 X .45KG	702	10

## VENHART JUTE SHOP TWINE

CODE	TYPE	PACK	Metres/Pack	Packs/Carton
F1251011	FINE (204'S)	10 X 50GRM	545	20
F1251061	FINE (204'S)	6 X .45KG	2,946	10
F1252061	MEDIUM (202'S)	6 X .45KG	1,470	10
F1253061	HEAVY (804'S)	6 X .45KG	738	10

## VENHART RAYON SHOP TWINE

CODE	TYPE	PACK	Metres/Pack	Packs/Carton
F1301061	FINE (6-104'S)	6 X .45KG	3,264	10
F1302061	MEDIUM (8-5'S/6'S)	6 X .45KG	2,040	10
F1303101	HEAVY (4'S)	6 X .45KG	1,091	10

## VENHART GARDEN TWINES/LINES

CODE	TYPE	PACK	Metres/Pack	Packs/Carton
F1261030	JUTE 3 PLY GREEN	10 X 30M	300	20
F1261045	JUTE 3 PLY GREEN	10 X 45M	450	20
F1261060	JUTE 3 PLY GREEN	10 X 60M	600	20
F1262100	PP 75GRM GREEN	10 X 100M	1,000	20
F1263000	SISAL 1 PLY	6 X .206KG (65M)	408	12



**VENHART POLYESTER POLISHED TWINE - WHITE**

3 PLY, 1800 TEX 770GM/SPOOL

CODE	TYPE	PACK	Metres/Pack	Packs/Carton
F1271001	250D/63	20 X 400M	8000	20

**VENHART TARRED 201 FLAX MARLINE - 2 PLY**

Packed in shrink and vapour proof bags

CODE	PACK	Metres/Pack	Packs/Carton
F1942011	6 X 400GM/PACK	60 MTR/BALL,	10

**VENHART NYLON PLAITED VENETIAN BLIND CORD ON CORES**

CODE	TYPE	Spool Length	Weight/Roll KG	Spools/Pack	Metres/Pack
F1551011	NO.10 2.5MM	1 X 900M	3.33	8	7200
F1551051	NO.10 2.5MM	1 X 90M	0.35	100	9000
F1552011	NO.15 3.0MM	1 X 900M	4.75	7	6300
F1552051	NO.15 3.0MM	1 X 90M	0.47	25	2250
F1553011	NO.20 4.0MM	1 X 900M	8.75	4	3600
F1553051	NO.20 4.0MM	1 X 90M	0.89	25	2250
F1554011	NO.25 4.5MM	1 X 900M		4	3600
F1554051	NO.25 4.5MM	1 X 90M	1.00	24	2160

**FLAT PE TYING MACHINE TWINE**

CODE:WHITE 1, BLUE 5, OPEN STOCK 0.

CODE	TYPE	PACK	Metres/Pack
F182812	P.E.28	12 X 2KG REELS	43,200
F183512	P.E.35	12 X 2KG REELS	36,000

**NYLON BUILDERS LINE**

42 PLY - 980 TEX OPEN 0, PACK 1.

CODE	TYPE	PACK	Metres/Pack
F165405-	50GRM RLS.	100 X 40MR	4,000
F165410-	100GRM RLS.	50 X 80MR	4,000

**16 STRAND HOLLOW BRAID POLYESTER CORD**

CODE	TYPE	PACK	COLOUR
F1561015	1.5MM X 1300M	12 X 2KG	BLACK
F1561018	1.8MM X 1000M	12 & 15 X 2KG	BLACK
F1561020	2MM X 810M	12 X 2KG	BLACK
F1561025	2.5MM X 480M	12 X 2KG	BLACK
F1561030	3MM X 400M	10 X 2KG	WHITE
F1561030	3MM X 400M	12 X 2KG	WHITE
F1561030	3MM X 400M	13 X 2KG	WHITE

# NYLON MULTIFILAMENT WHITE - 3 STRAND/MEDIUM LAY (Z TWIST)

MADE TO AS 4142.2 - 1993

CODE	Diametre/mm	Length	Weight/KG	Metres/KG	T/S-KG
R1004200	4	200	2.11	94.78	315
R1006450	6	450	10.26	39.8	738
R1008220	8	220	8.98	23.23	1325
R1010220	10	220	13.82	15.15	2018
R1012220	12	220	19.89	10.32	2953
R1014220	14	220	28.86	7.62	4036
R1016220	16	220	36.35	5.16	5520
R1018220	18	220	44.70	4.67	6596
R1020220	20	220	54.74	3.78	7172
R1024220	24	220	79.30	2.62	10,300
R1028220	28	220	114.40	1.92	15562
R1032220	32	220	140.80	1.56	19678
R1040220**	40	220	210.10	0.94	29518
R1056220**	56	220	431.20	0.51	55120

\*\* = 8 STRAND

## FLANGED REELS

R1104650	4	650	6.36	102.2	315
R1106450	6	450	11.32	39.75	733
R1107100	7	100	3.25	30.79	885
R1108233	8	209.1	9.00	23.23	1325
R1110125	10	125	8.25	15.15	2048
R1110148	10	136.40	9.00	15.15	2048
R1112093	12	93	9.00	10.32	2953
R1112103	12	103	10.01	102.8	2953
R1114075	14	76	9.06	7.65	4036

## NYLON - 8 STRAND BRAIDED ROPE (WITH CORE)

CODE	Diametre/mm	Length	Weight/KG	Metres/KG	T/S-KG
<b>FLANGED REELS</b>					
R1804100	4	100	1.30	66.6-	290
R1806100	6	100	2.70	44.05	680
R1807100	7	100	3.60	31.54	860
R1808100	8	100	3.69	27.11	360
R1810100	10	100	6.60	15.15	1815

## NYLON - 8 STRAND BRAIDED ROPE WITH CORE (continued).

CODE	Diametre/mm	Length	Weight/KG	Metres/KG	T/S-KG
R1812100	12	100	8.48	11.79	2500
<b>COILS</b>					
R1706100	6	100	2.60	44.05	680
R1707220	7	220	6.90	31.8	860
R1710220	10	220	14.52	15.15	1815

## POLYESTER MULTIFILAMENT WHITE - 3 STRAND

MEDIUM LAY (Z TWIST) MADE TO AS4142.2-1993

CODE	Diametre/mm	Length	Weight/KG	Metres/KG	T/S-KG
R2006220	6	220	6.47	34.04	556
R2006450	6	450	12.33	34.04	556
R2008220	8	220	10.74	19.4	1004
R2010220	10	220	16.98	12.19	1566
R2012220	12	220	24.55	8.96	2239
R2014220	14	220	33.09	6.31	3132
R2016220	16	220	45.58	4.82	4016
<b>FLANGED REELS</b>					
R2106125	6	125	3.67	34.04	556
R2106450	6	450	12.33	34.04	556
R2108164	8	174.4	9	19.4	1004
R2110105	10	109.75	9	12.79	1566
R2112077	12	76.53	9	8.5	2239
R2114057	14	56.82	9	6.31	3132

## POLYESTER YACHT ROPE - 8 STRAND BRAIDED WITH CORE

CODE	Diametre/mm	Length	Weight/KG	Metres/KG	T/S-KG
R2306100	6	100	2.8	35.7	556
R2308100	8	100	5.0	20.0	1004
R2310100	10	100	8.17	12.23	1566
R2312100	12	100	13.1	7.63	2239

## P.E. STAPLE SPUN - 3 STRAND

WHITE, SOFT LAY (Z TWIST) .3% U.V. STABILISATION. MADE TO AS4142.2 - 1993

CODE	Diametre/mm	Length	Weight/KG	Metres/KG	T/S-KG
R3504650	4	650	6.19	105	205
R3506450	6	450	8.24	54.61	370

**P.E. STAPLE SPUN - 3 STRAND SOFT LAY (continued).**

CODE	Diametre/mm	Length	Weight/KG	Metres/KG	T/S-KG
R3508250	8	250	7.92	31.56	612
R3509220	9	220	8.98	24.49	760
R3510220	10	220	11	20	930
R3512220	12	220	15.58	14.12	1245
R3514125	14	125	11.57	10.8	1416
R3514220	14	220	20.38	10.28	1416
R3516125	16	125	15.85	7.88	2083
R3516220	16	220	27.9	7.88	2083
R3518125	18	125	20.05	6.23	2250
R3518220	18	220	35.29	6.23	2250
R3520125	20	125	24.7	5.06	3112
R3520220	20	220	43.56	5.05	3112
R3522220	22	220	53	4.15	3695
R3524125	24	125	35.65	3.5	4327
R3524220	24	220	62.74	3.5	4327
R3526220	26	220	73.7	2.98	5060
R3528125	28	125	48.45	2.58	5830
R3528220	28	220	85.27	2.58	5830
R3530220	30	220	97.9	2.24	6690
R3532220	32	220	111.76	1.96	7600
<b>FLANGED REELS</b>					
R3604650	4	650	6.18	105.17	205
R3605450	5	450	5.6	80.35	260
R3605650	5	650	8.1	80.2	260
R3605714	5	714	9	79.33	260
R3606536	6	536	9.8	54.69	370
R3608229	8	229	7.25	31.55	612
R3608299	8	299	9.47	31.55	612
R3610198	10	180	9	20	930
R3610199	10	198	9.9	20	930
R3612126	12	126	8.92	14.12	1245
R3614092	14	92	9	10.22	1416
R3616070	16	70	9	7.77	2083

## FIBRE FILM POLYPROPYLENE - 3 STRAND

MEDIUM LAY (Z TWIST) .3% U.V. STABILISATION MADE TO AS4142.2 - 1993

CODE	Diametre/mm	Length	Weight/KG	Metres/KG	T/S-KG
R4005650	5	650	7.59	85.63	327
R4006450	6	450	7.22	62.32	450
R4008220	8	220	6.68	32.93	850
R4009220	***9	220	8.31	26.47	1064
R4010220	10	220	10.30	21.35	1285
R4012220	12	220	14.61	15.05	1837
R4014220	14	220	20.24	10.86	2520
R4016220	16	220	25.87	8.5	3002
R4040220	40	220	162.80	1.35	18474
R4080220	*80	220	634	0.34	72000

\* 8 STRAND, \*\*\* GREY WITH GREEN TRACER

### FLANGED REELS

R4106450	6	450	7.22	62.32	450
R4106536	6	536.4	9.24	62.32	450
R4108299	8	297.6	9	33.06	850
R4110198	10	192.3	9	21.35	1285
R4112135	12	135.5	9	15.05	1837
R4114055	14	54.3	5	10.86	2520
R4114099	14	97.8	9	10.86	2520
R4116077	16	76.7	9	8.62	3002

### PP SPLIT FILM ROPE

CODES: RED 3, BLUE 4

R430833-	8	330	9.90	33.33	850
----------	---	-----	------	-------	-----

### COILS WITH LEAD CORE - WHITE

R4206220	6	220	6.94	31.7	600
R4207220	7	220	8.8	25	650
R4208220	8	220	13.06	16.85	830

## POLYPROPYLENE MONOFILAMENT - 3 STRAND

MEDIUM/SOFT LAY (Z TWIST) .3% U.V. STABILIZATION CODE:STANDARD 0, TIGER 1, RR2.. MADE TO AS4142.2 - 1993

CODE	Diametre/mm	Length	Weight/KG	Metres/KG	T/S-KG
R6003500	*3	500	2.12	289	152
R6003650	3	650	2.24	183.61	152
R6004650	4	650	5.07	118.39	237
R6005450	5	450	5.26	85.55	327

**POLYPROPYLENE MONOFILAMENT - 3 STRAND (continued).**

CODE	Diametre/mm	Length	Weight/KG	Metres/KG	T/S-KG
R6006450	6	450	7.88	62.32	450
R6007220	7	220	4.98	22.17	635
R600822-	*** 8 **	220	6.82	33.08	850
R600922-	** 9	220	8.48	26.1	1064
R601022-	** 10	220	10.3	21.93	1285
R601222-	*** 12	220	14.61	15.06	1837
R6014220	14	220	20.24	10.98	2520
R6016220	16	220	25.87	8.56	3002
R6018220	18	220	33.09	6.5	3996
R6020220	20	220	40.22	5.46	4500
R6022220	22	220	49.1	4.46	6004
R6026220	26	220	68.16	3.18	7500
R6032220	32	220	106.37	2.13	12000
R6040220	40	220	161-163	1.34	18400

**FLANGED REELS**

R6103503	* 3	500	2.75	181.8	152
R6103650	3	650	3.54	183.61	152
R6104650	4	650	5.75	118.39	237
R6105450	5	450	5.26	85.55	327
R6105650	5	650	7.77	85.55	327
R610645-	** 6	450	7.76	62.32	450
R6106530	6	561.1	9	62.32	450
R610829-	** 8	297.6	9	33.08	850
R610923-	** 9	238.3	9	26.47	1064
R611018-	** 10	189	8.66	21.35	1285
R611019-	** 10	192	9	21.4	1285
R6112134	12	135.5	9	15.06	1837
R6114098	14	97.8	9	10.98	2520
R6116075	16	76.5	9	8.5	3002

\* 1 STRAND BLACK, 2 STRAND ORANGE

\*\* AVAILABLE IN TIGER ROPE, 2 STRAND YELLOW, 1 STRAND BLACK.

\*\*\* AVAILABLE IN R.R. ROPE, 2 STRAND BLACK, 1 STRAND YELLOW.

**BABY COILS**

R6204030	4	30.5	0.257	118.67	237
R6206030	6	30.5	0.489	62.32	450
R6208030	8	30.5	0.922	33.08	850



# POLYETHYLENE MONOFILAMENT - 3 STRAND

MEDIUM/SOFT LAY (Z TWIST). CODE:STANDARD 0, TIGER 1..3% U.V. STABILIZATION. MADE TO AS4142.2 - 1993

CODE	Diametre/mm	Length	Weight/KG	Metres/KG	T/S-KG
R7003500	3	500	2.12	235.85	-
R7004650	4	650	5.54	133.19	-
R7006125	6	125	2.3	54.25	392
R7005450	5	450	5.75	78.26	-
R7006450	6	450	8.23	54.67	392
R7007220	7	220	5.45	40.36	535
R700822-	** 8	220	7.14	30.18	687
R700922-	** 9	220	9.06	24.28	880
R7010220	10	220	11.18	19.67	1074
R7012220	12	220	16.1	13.66	1516
R7014220	14	220	21.21	10.11	2048
R7016220	16	220	28.6	7.69	2751
R7018220	18	220	35.99	6.11	3404
R7020220	20	220	44.35	4.96	4197
R7022220	22	220	54.3	4.09	5000
R7026220	26	220	77.35	2.84	5800
R7028220	28	220	87.32	2.54	7901
R7030220	30	220	100	2.2	9030

## FLANGED REELS

R7103650	3	650	2.55	254.9	-
R7104650	4	650	5.15	126.21	197
R710645-	** 6	450	8.23	54.67	392
R7106508	6	508	9.29	54.68	392
R7107354	7	354.1	9	39.35	535
R7108281	8	281	9	31.25	687
R7110174	10	174	9	19.33	1074
R7112121	12	121	9	12.51	1516

\*\* ALSO AVAILABLE IN TIGER ROPE, 2 STRAND YELLOW, 1 STRAND BLACK

## HOLLOW PLAITED SKI ROPE

CODE	Diametre/mm	Length	Weight/KG	Metres/KG	T/S-KG
<b>FLANGED REELS</b>					
R7606200	6	200	2.60	77.0	350
R7607200	7	200	3.20	58.8	480
R7608200	8	200	4.00	43.5	610

## HOLLOW PLAITED SKI ROPE (continued)

CODE	Diametre/mm	Length	Weight/KG	Metres/KG	T/S-KG
------	-------------	--------	-----------	-----------	--------

### COILS - P.E. POT ROPE (EAST COAST)

MED LAY DOUBLE YARN CONSTRUCTION, COLOUR - DEEP ORANGE

R7208330	8	330	10.56	31.25	730
R7209330	9	330	13.47	24.5	910

### SISAL ROPE - 3 STRAND

MEDIUM LAY, NATURAL COLOUR SLIGHTLY OILED

CODE	Diametre/mm	Length	Weight/KG	Metres/KG	T/S-KG
R8004650	4	650	8.71	74.62	137
R8004746	4	746	10.00	74.60	140
R8006450	6	450	12.10	37.19	260
R8008220	8	220	11.18	19.68	475
R8008362	8	362	18.40	19.68	475
R8009220	9	220	11.88	18.52	525
R8010220	10	220	16.16	13.61	625
R8012220	12	220	22.53	9.76	938
R8012286	12	286	29.30	9.76	938
R8014220	14	220	29.17	7.54	1265
R8016220	16	220	40.61	5.42	1777
R8018220	18	220	49.56	4.50	2128
R8020220	20	220	61.20	3.59	2831
R8021220	21	220	62.30	3.53	2876
R8022220	22	220	73.00	3.00	3530
R8024220	24	220	88.00	2.50	3966
R8026220	26	220	95.00	2.14	4297
R8028220	28	220	118.80	1.85	5331
R8032220	32	220	155.76	1.41	6936
R8048220	48	120	157.00	0.46	14558
R8064120	64	120	343.60	0.35	25200

### FLANGED REELS

R8104600	4	650	8.42	77.19	137
R8104601	4.5	600	8.74	74.6	140
R8106330	6	300	9	33.33	260
R8106450	6	450	13.5	35.16	260

## SISAL ROPE - 3 STRAND (continued).

CODE	Diametre/mm	Length	Weight/KG	Metres/KG	T/S-KG
R8108181	8	181	9	20.1	475
R8110133	10	133	9	13.61	625
R8112187	12	88	9	9.7	938
<b>BABY COILS</b>					
R8200615	6.3	15.2	0.45	33.6	278
R8200630	6.3	30.4	0.9	33.6	278
R8200915	9.5	15.2	0.85	16.4	548
R8200930	9.5	30.4	1.7	16.4	548
R8201015	10	15.2	1.02	14.6	635
R8201215	12.7	15.2	1.7	8.9	850
R8201230	12.7	30.4	3.4	8.9	850

## MANILA (GRADE 1) - 3 STRAND

PLAIN LAID MADE TO AS:4142.2 - 1993

CODE	Diametre/mm	Length	Weight/KG	Metres/KG	T/S-KG
R9004450	4	450	6.3	85.2	150
R9005450	5	450	8.09 - 9	57.1	250
R9006450	6	450	12.7-13.3	37.8	310
R9007330	7	330	11.88	27.7	440
R9008220	8	220	11.78	18.67	540
R9008275	8	275	14.4	21	540
R9009220	9	220	13.96	15.76	680
R9009275	9	275	16.59	16.6	680
R9010220	10	220	14.9-15.2	14.5	820
R9010275	10	275	19.74	13.9	820
R9012220	12	220	22-23.5	9.42	1160
R9014220	14	220	31-32.5	6.9	1600
R9016220	16	220	42.3-44.7	5.3	2000
R9018220	18	220	50.33	4.37	2130
R9020220	20	220	61.5-66.2	3.4	4900
R9022220	22	220	73.3-74.2	3	3400
R9024220	24	220	87.3-90.8	2.51	4060
R9028220	28	220	117.7-119.5	1.84	5600
R9032220	32	220	154.7	1.4	6860
R9036220	36	220	200.2	1.11	8700

**MANILA (GRADE 1) - 3 STRAND (Continued)**

CODE	Diametre/mm	Length	Weight/KG	Metres/KG	T/S-KG
<b>FLANGED SPOOLS</b>					
R9106340	6	349	10.27	35.4	310
R9108189	8	189	10.28	21	540
R9110126	10	126	8.56	14.72	820
R9112085	12	85	9	9.5	1160
R9114064	14	64	9	7.1	1600
<b>MINI COILS</b>					
R9309030	9.5	30.4	1.9	16	-