

SG8 H3.2 WET GGD	_					1.2	1.5	1.8 2	2.1 2	2.4	2.7 3	.0 3.	6 4.0	4.2	4.5	4.8	5.4	6.0	RL S	\$ CUBE	\$ L/M
	75 x 50	SG8	H3.2	WET	Curent SOH															POA	POA
	75 X 50	366	пз.2	VV 🗆 I	ORDER Quantity																
	100 x 50	SG8	H3.2	WET	Current SOH											3	1	1		\$677	\$3.39
	100 X 30	300	113.2	VVLI	ORDER Quantity																
	150 x 50	SG8	H3.2	WET	Current SOH									1						\$698	\$5.23
	100 X 00	000	110.2	VV L 1	ORDER Quantity																
	200 x 50	SG8	H3.2	WET	Current SOH															\$698	\$6.98
	200 % 00	000	110.2	***	ORDER Quantity																
	250 x 50	SG8	H3.2	WET	Current SOH															\$759	\$9.49
					ORDER Quantity																
	300 x 50	SG8	H3.2	WET	Current SOH															\$759	\$11.39
		000			ORDER Quantity																
						4.0	4 5 1	4014			. =   -	0 0	0 4 6	146	145	4.6	I = 1	0.0	D. 1.	* OUDE	A 1 /14
SG8 H3.2 KD GGD			1		0		1.5	1.8 2	2.1 2	2.4 2	2.7 3.	.0 3.	6 4.0	4.2	4.5	4.8	5.4	6.0	RL :		\$ L/M
	75 x 50	SG8	H3.2	KD	Current SOH															\$800	\$3.00
					ORDER Quantity				_				_	<b>-</b>		4-7	4			Φ <b>7</b> 0.5	<b>#0.00</b>
	100 x 50	SG8	H3.2	KD	Current SOH							1		1		17	1			\$735	\$3.68
					ORDER Quantity				_			_	_				4.4	_		Φ <b>7</b> Ε0	<b>#F 00</b>
The second second	150 x 50	SG8	H3.2	KD	Current SOH									2		9	11	6		\$750	\$5.62
de the sent was the					ORDER Quantity				_			_	_	-			4.4			Φ <b>7</b> Ε0	<b>A7.50</b>
	200 x 50	SG8	H3.2	KD	Current SOH												14			\$750	\$7.50
					ORDER Quantity				_			_	_	-						Φ000	<b>#</b> 40.00
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	250 x 50	SG8	H3.2	KD	Current SOH															\$830	\$10.38
a de la companya del companya de la companya del companya de la co					ORDER Quantity				_			_	_	-						Φ000	<b>040.45</b>
	300 x 50	SG8	H3.2	KD	Current SOH															\$830	\$12.45
					ORDER Quantity																
H3/H4 WET RS						12	15	10/	1 1	1 1	7 2	0 2	6 4 0	142	1 E	40	5 A	6.0	DI I	\$ CUBE	¢ i /M
NOTE IN					Cumant COLL		1.3	1.0 4	2.1 2	4	2.7 3.	.0 3.	4.0	_	4.3	4.6		0.0	KL 3		
	300 x 50	F2	H3.2	WET	Current SOH									2			2			\$591	\$8.82
and the same of th					ORDER Quantity																
ALL STATES OF THE STATES OF TH	300 x 50	F1	H3.2	WET	Current SOH									2			2			\$759	\$9.49
	300 X 30	''	110.2	VV L I	ORDER Quantity																
	200 50	F0	114	\\/E <del>T</del>	Current SOH									2			2			\$641	\$9.57
	300 x 50	F2	H4	WET	ORDER Quantity																
				14/57	Current SOH									2			2			\$799	\$11.92
The state of the s	300 x 50	F1	H4	WET	ORDER Quantity																



STRAPPING						1.2	1.5	1.8	2.1	2.4	2.7	3.0	3.6	4.0	4.2	4.5	4.8	5.4	6.0	RL	\$ CUBE	\$ L/M
	75 x 40	FJ	BH1.2	KD	Current SOH																\$660	\$1.98
	70 X 40	13	DITT.2		ORDER Quantity																	
	150 x 40	FJ	BH1.2	KD	Current SOH																\$660	\$3.96
	150 % 40	1 3	טווו.ב	ΝD	ORDER Quantity																	

CAVITY BATTEN						1.2	1.5	1.8	2.1	2.4	2.7	3.0	3.6	4.0	4.2	4.5	4.8	5.4	6.0	RL	\$ CUBE	\$ L/M
	50 x 50	COL	BH1.2	KD	Current SOH									11							\$772	\$1.93
	30 x 30	OOL	DITT.2	KD.	ORDER Quantity																	
	50 x 50	COL	H3.2	KD	Current SOH							4	3	4							\$820	\$2.05
	30 x 30	OOL	110.2	KB	ORDER Quantity																	

CAVITY BATTEN D4S 45x20						1.2	1.5	1.8	2.1	2.4	2.7	3.0	3.6	4.0	4.2	4.5	4.8	5.4	6.0	RL	\$ CUBE	\$ L/M
	50 x 25	FJ	H3.1	KD	Current SOH																\$761	\$0.95
	30 X 25	13	113.1	, KD	ORDER Quantity																	





50 x 50	NO.2	H4	WET	Current SOH		ĺ									ĺ					\$575	\$1.44
50 X 50	NO.2	Π4	VV E I	ORDER Quantity																	
100 x 50	NO2FR	H4	WET	Current SOH																\$516	\$2.88
100 X 30	NOZEK	Π4	VV 🗆 I	ORDER Quantity																	
150 x 50	NO2FR	H4	WET	Current SOH												6				\$516	\$3.87
130 X 30	NO21 K	114	VVL I	ORDER Quantity																	
200 x 50	NO2FR	H4	WET	Current SOH												7		5		\$516	\$5.16
200 X 30	NO21 K	114	VVL I	ORDER Quantity																	
150 x 50	SG8	H4	WET	Current SOH																\$710	\$5.32
130 X 30	300	114	VVL I	ORDER Quantity																	
200 x 50	SG8	H4	WET	Current SOH																\$710	\$7.10
200 X 30	300	Π4	VV 🗆 I	ORDER Quantity																	
H4 LANDSCAPING - T	GV				1.2	1.5	1.8	2.1	2.4	2.7	3.0	3.6	4.0	4.2	4.5	4.8	5.4	6.0	RL	\$ CUBE	\$ L/M
200 x 50	NO.2	H4	WET	Current SOH																\$556	\$5.56
200 X 30	NO.2	Π4	VV 🗆 I	ORDER Quantity																	
H4 LANDSCAPING - N	IERCH RS F	₹L			1.2	1.5	1.8	2.1	2.4	2.7	3.0	3.6	4.0	4.2	4.5	4.8	5.4	6.0	RL	\$ CUBE	\$ L/M
150 x 40	MERCH	H4	WET	Current SOH																\$560	\$3.36
150 X 40	IVIERUN	⊓4	VVEI	ORDER Quantity											•						

H5 NO.1/SG8	Н
SG8 CP. CP.	
71/	H
SGB TOP (b)	

	H5 NO.1/SG8 - RS					1.2	1.5	1.8	2.1	2.4	2.7	3.0	3.6	4.0	4.2	4.5	4.8	5.4	6.0	RL	\$ CUBE	\$ L/M
2	100 x 75	F1	H5	WET	Current SOH																\$910	\$6.82
-	100 X 73	1 1	113	VVL I	ORDER Quantity																	
	100 x 100	F1	H5	WET	Current SOH															4	\$950	\$9.50
į,	100 X 100	гі	по	VV 🗆 I	ORDER Quantity																	
6	H5 NO.1/SG8 - GGD					1.2	1.5	1.8	2.1	2.4	2.7	3.0	3.6	4.0	4.2	4.5	4.8	5.4	6.0	RL	\$ CUBE	\$ L/M
×	100 x 75	F1	H5	WET	Current SOH															16	\$950	\$7.13
E	100 X 73		113	VVL1	ORDER Quantity																	
2	100 x 100	F1	H5	WET	Current SOH															10	\$950	\$9.50
	100 X 100	1 1	113	VVL I	ORDER Quantity																	
ď	100 x 75	SG8	H5	WET	Current SOH															16	\$990	\$7.43
	100 X 73	300	113	VVL1	ORDER Quantity																	
	100 x 100	SG8	H5	WET	Current SOH															46	\$990	\$9.90
1	100 X 100	336	113	VV C I	ORDER Quantity																	

DECKING	DECKING - GRIPTREA	\D				1.2	1.5	1.8 2	1 2.	4 2.7	7 3.0	3.6 4.0	0 4.2	4.5	4.8 5.4	6.0	RL	\$ CUBE	\$ L/M
A STATE OF THE STA	100 x 25	PREM	<b>⊔</b> 2 2	Wet	Current SOH							5	1		2			\$800	\$2.00
10 y 200 (20)	100 X 23	FIXLIVI	113.2	vve.	ORDER Quantity														





100 x 40	PREM	H3.2	WET	Current SOH										4		12				\$795	\$3.18
100 X 40	I IXLIVI	113.2	V V L 1	ORDER Quantity																	
150 x 40	PREM	H3.2	WET	Current SOH																\$795	\$4.76
150 X 40	FREIVI	ПЗ.2	VV 🗆 I	ORDER Quantity																	
DECKING - SMOOTH					1.2	1.5	1.8	2.1	2.4	2.7	3.0	3.6	4.0	4.2	4.5	4.8	5.4	6.0	RL	\$ CUBE	\$ L/M
100 x 25	PREM	H3.2	WET	Current SOH								2		2					18	\$800	\$2.00
100 X 23	FKEW	ПЗ.2	VV E I	ORDER Quantity																	
100 x 40	PREM	H3.2	WET	Current SOH										4		12				\$795	\$3.18
100 X 40	FKEW	ПЗ.2		ORDER Quantity																	
150 v 40	PREM	H3.2	WET	Current SOH										1		3				\$795	\$4.76
150 x 40	PREIVI	пз.2	VV 🗆 I	ORDER Quantity																	
DECKING - BOARDWA	ALK				1.2	1.5	1.8	2.1	2.4	2.7	3.0	3.6	4.0	4.2	4.5	4.8	5.4	6.0	RL	\$ CUBE	\$ L/M
100 x 40	PREM	H3.2	WET	Current SOH								1		2	1	1				\$795	\$3.18
100 X 40	FKEIVI	⊓3.2	VV 🗆 I	ORDER Quantity																	

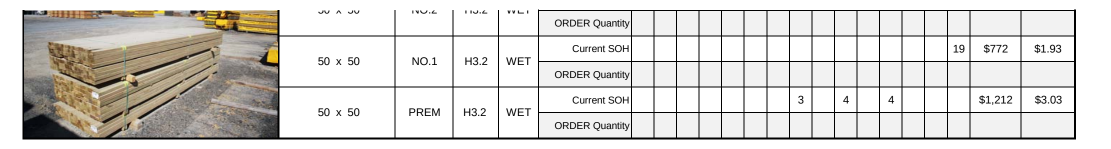


	MERCH (can treat H3.2	2 on reques	st)			1.2	1.5	1.8	2.1	2.4	2.7	3.0	3.6	4.0	4.2	4.5	4.8	5.4	6.0	RL	\$ CUBE	\$ L/M
	50 x 25	MERCH	H4	WET	Current SOH																\$596	\$0.75
-	30 X 23	WERGH	1		ORDER Quantity																	
	100 x 25	MERCH	H4	WET	Current SOH												2		1	5	\$546	\$1.37
	100 X 25	WEROIT	117	VV L 1	ORDER Quantity																	
	150 x 25	MERCH	H4	WET	Current SOH												3	4			\$550	\$2.06
	100 X 20	WEROIT	1117	VV L 1	ORDER Quantity																	
	200 x 25	MERCH	H4	WET	Current SOH																\$550	\$2.75
	200 X 20	WEROIT		***	ORDER Quantity																	
罷	250 x 25	MERCH	H4	WET	Current SOH																\$776	\$4.85
4	200 X 20	WEROIT	117	VVL1	ORDER Quantity																	
	300 x 25	MERCH	H4	WET	Current SOH																\$776	\$5.82
	300 X 23	WEROIT	117	VV L 1	ORDER Quantity																	
100	MERCH H3.2 D4S					1.2	1.5	1.8	2.1	2.4	2.7	3.0	3.6	4.0	4.2	4.5	4.8	5.4	6.0	RL	\$ CUBE	\$ L/M
	50 x 25	MERCH	H3.2	WET	Current SOH										1		1	2	1		\$795	\$0.99
A	30 X 23	WILKOIT	113.2	VVL1	ORDER Quantity																	
1	100 x 25	MERCH	H3.2	WET	Current SOH										1				1		\$660	\$1.65
	100 X 23	WEITOIT	115.2	VVLI	ORDER Quantity																	
	150 x 25	MERCH	H3.2	WET	Current SOH												1	1			\$660	\$2.48
	150 X 25	WEITOIT	113.2	VV L I	ORDER Quantity		·							·								
4	200 x 25	MERCH	H3.2	WET	Current SOH												1	1			\$660	\$3.30
	200 X 20	WILITOIT	110.2	V V L I	ORDER Quantity																	

NO.2 / NO.1 / PREMIUM ex 50x	<b>k</b> 49

	NO.2 / NO.1 / PREMIUN	M ex 50x50				1.2	1.5	1.8	2.1	2.7	3.0	3.6	4.0	4.2	4.5	4.8	5.4	6.0	RL	\$ CUBE	\$ L/M
I	F0 × F0	NO 3	110.0	\\/ET	Current SOH															\$740	\$1.85





FENCING - RS	FENCING - RS					1.2	1.5	1.8	2.1	2.4	2.7	3.0	3.6	4.0	4.2	4.5	4.8	5.4	6.0	RL	\$ CUBE	\$ L/M
	150 x 19	PALINGS	H3.2	WET	Current SOH	1	1	1													\$526	\$1.50
					ORDER Quantity																	
	150 x 25	PALINGS	H3.2	WET	Current SOH	2	2	5													\$526	\$1.97
		FALINGS			ORDER Quantity																	
	100 x 75	POSTS	H4	WET	Current SOH			1		1	1	1									\$595	\$4.46
	100 X 73				ORDER Quantity																	
	100 x 100	00 POSTS	H4	4 WET	Current SOH			1	1	1	1	1	1								\$595	\$5.95
	100 X 100				ORDER Quantity																	
	75 x 50	RAILS	H3.2	WET	Current SOH												2				\$532	\$1.99
	73 X 30	INAILS	113.2		ORDER Quantity																	
	100 x 50	RAILS	H3.2	WET	Current SOH												11		4		\$487	\$2.44
	100 X 30				ORDER Quantity																	
	150 x 40	MERCH	H3.2	WET	Current SOH																\$570	\$3.42
					ORDER Quantity	·	·			·							Ť				•	