



MAPLE STACKS

Lot #	Amount	Length	Width	Thickness	Spare	BF	Notes
1	6	99	12.5	1		51.6	Some short splits at one end
	1	99	12.5	2		17.2	Narrow on one surface due to bark
2	9	99	6.5	1.25		50.3	Some short splits at one end
	1	99	6.5	2		8.9	
3	7	77	9	1		33.7	Short splits at both ends of some boards - one board badly split
	1	77	9	2		9.6	
4	6	115	7.5	1		35.9	one board narrow due to bark - a few short split in one end
	1	115	7.5	2.25		13.5	
5	6	102	7	1		29.8	Some short splits at one end
	1	102	7	1.25		6.2	Slight narrowing due to bark one side
6	9	99	9	1		55.7	Short splits at ends of some board and bark on edges of a few boards
	1	99	9	2		12.4	
7	7	161	9	1		70.4	Some boards narrow due to bark
	1	161	9	2		20.1	
8	8	67	8.25	1		30.7	
	1	67	8.25	1.25		4.8	Slight narrowing due to bark one side
9	12	82	9.5	1		64.9	5 boards narrow by as much as 3 inches in middle due to bark
	1	82	5	2		5.7	Widens to 9.5 at each end
10	14	82	6	1		47.8	two stacks of seven side by side
	2	82	6	2		13.7	side by side
	1	82	9.25	1		5.3	
11	5	110	10	1		38.2	one narrow due to bark
	3	110	10	1.25		28.6	some short splits one end
12	6	111	10	1		46.3	two narrow due to bark
	1	111	10	1.5		11.6	some short splits one end
13	14	72	6	1		42	some boards narrow and/or short due to bark - 3 boards badly split
14	5	78	10.25	1		27.8	
	5	78	10.25	1.25		34.7	
	3	78	10.25	2		33.3	2 have splits & 1 has bark at each end & one side
15	8	130	5	1		36.1	Some short because of log bend
16	9	96	6	1		36	
17	9	111	6	1		41.6	
18	4	126	10	1		35	2 boards narrow & 3 short due to log bend (not specific to this thickness)
	6	126	10	1.25		65.6	3 boards with a little core rot & splits (not specific to this thickness)
19	2	50	8.5	1.25		7.4	
	5	50	8.5	1.5		22.1	Some narrowing due to bark and/splits
20	2	61	7	1		5.9	
	8	61	7	1.25		29.7	1 board narrow due to bark
21	9	59	8.5	1		31.3	2boards have splits at both ends & 1 of those is short due to bark

22	9	89	11.5	1	64	
	1	89	11.5	1.25	8.9	
	1	89	11.5	1.75	12.4	
23	7	59	10.75	1	30.8	
	1	59	10.75	1.25	5.5	
	2	59	10.75	1.5	13.2	
24	5	134	7	1	32.6	2 boards narrow at ends due to bark - bad lateral warp
25	1	138	12.5	1	12	
	5	138	12.5	1.25	74.9	2 boards narrow at ends due to bark
	1	138	12.5	1.5	18	
	1	120	12.5	1.75	18.2	short due to bark
DN1	9	103	6	1	38.6	Cut from 9" log - not 4 square
DN2	8	108	10	1	60	Cut from 2/3 of 15" log - not 4 square - 2 boards split
DN3	10	120	7	1	58.3	Some boards shorter because of tree bend or rot - 3 boards split
DN\$	3	55	6	1	6.9	Cut from half of 9" log

1615.7

MAPLE SLABS

Lot #	Amount	Length	Width	Thickness	Spare	BF	Notes	Max Width
1	1	76	12	2		12.7	lots of bark one side	14
2	1	76	14	1.25		9.2	bark across one end of one side	16
3	1	72	10	1		5	bad split one end	16
4	1	72	10	1		5	bad split one end & lots of bark one side	14
5	1	77	8	1		4.3	Bark most of one side	14
6	1	77	12	1.25		8		17
7	1	78	15	1.25		10.2	Nice grain	19
8	1	71	7	1		3.5		12
9	1	71	9	1		4.4	Splits both ends	12
10	1	71	10	1		4.9	Splits both ends	15
11	1	57	11	1		4.4	Square one side - could be joined to Slab 12	15
12	1	57	11	1		4.4	Square one side - could be joined to Slab 11	15
13	1	53	13	2		9.6	Bad split	17
14	1	60	24	3		30	Table top if filled	24
15	1	57	24	3		28.5	Table top if filled	24
16	1	51	19	2		13.5	Square one side - split - SL16-SL20 are from same log	19
17	1	51	19	2		13.5	Square one side - split - SL16-SL20 are from same log	19
18	1	51	16	2		11.3	Square one side - split - SL16-SL20 are from same log	16
19	1	51	16	2		11.3	Square one side - split - SL16-SL20 are from same log	16
20	1	51	17	2		12	Square one side - split - SL16-SL20 are from same log	17
21	1	54	6	2		4.5	Some bark one side	14
22	1	59	21	2		17.2	SL22-SL24 are from same log	20
23	1	59	11	2		9	SL22-SL24 are from same log	20
24	1	59	7	2		5.7	SL22-SL24 are from same log	19

25	1	54	6	2	4.5 Square one side - SL25-SL29 are from same log	12
26	1	54	10	2	7.5 Square one side - SL25-SL29 are from same log	13
27	1	54	12	2	9 Square one side - SL25-SL29 are from same log	13
28	1	54	12	2	9 Square one side - SL25-SL29 are from same log	13
29	1	54	12	2	9 Square one side - SL25-SL29 are from same log	13
30	1	50	11	1.5	5.7 SL30-SL35 are from same log	21
31	1	50	16	2	11.1 SL30-SL35 are from same log	22
32	1	50	17	1.75	10.3 SL30-SL35 are from same log	23
33	1	50	17	1.5	8.9 SL30-SL35 are from same log	22
34	1	50	12	2	8.3 SL30-SL35 are from same log	20
35	1	50	6	1.25	2.6 SL30-SL35 are from same log	9
36	1	36	7	2	3.5 SL36-SL40 are from same log	21
37	1	36	14	2	7 SL36-SL40 are from same log	21
38	1	36	16	2	8 SL36-SL40 are from same log	21
39	1	36	18	2	9 SL36-SL40 are from same log	21
40	1	36	17	2	8.5 SL36-SL40 are from same log	21
41	1	93	13	2.5	21 SL41-SL48 are from same log	24
42	1	93	16	2	20.7 SL41-SL48 are from same log	24
43	1	93	17	2	22 SL41-SL48 are from same log	24
44	1	93	17	2	22 SL41-SL48 are from same log	24
45	1	93	18	2	23.3 SL41-SL48 are from same log - bad split	24
46	1	93	17	2	22 SL41-SL48 are from same log	24
47	1	80	15	2	16.7 SL41-SL48 are from same log	24
48	1	72	10	2	10 SL41-SL48 are from same log	11
49	1	80	5	2	5.6 measurement taken on barc side	12
50	1	103	3	1	2.1 SL50-SL61 are from same log - measurement taken on barc side	11
51	1	103	13	1	9.3 SL50-SL61 are from same log	13
52	1	103	13	1	9.3 SL50-SL61 are from same log	16
53	1	103	15	1	10.7 SL50-SL61 are from same log	17
54	1	103	16	1	11.4 SL50-SL61 are from same log	20
55	1	103	17	1	12.2 SL50-SL61 are from same log - bad split both ends	22
56	1	103	17	1.5	18.2 SL50-SL61 are from same log - bad split both ends	23
57	1	103	17	1	12.2 SL50-SL61 are from same log - bad split both ends	23
58	1	103	16	1	11.4 SL50-SL61 are from same log - bad split one ends - knot hole	23
59	1	103	14	1	10 SL50-SL61 are from same log	22
60	1	103	12	1	8.6 SL50-SL61 are from same log - bad split one end	20
61	1	103	10	1	7.2 SL50-SL61 are from same log	18
62	1	98	8	2	10.9 Partially square one edge	12
63	1	96	13	1.75	15.2	15
64	1	111	11	2	17 SL64-SL65 are from same log - bad split one end	21
65	1	111	7	1.75	9.4 SL64-SL65 are from same log	18
66	1	81	2	1.75	2	14
67	1	79	16	2	17.6 SL67-SL79 are from same log - bad core rot	23

68	1	79	19	1.5	15.6 SL67-SL79 are from same log - core rot one end	24
69	1	79	20	1	11 SL67-SL79 are from same log - split one end	24
70	1	79	23	1	12.6 SL67-SL79 are from same log - trace of core rot	24
71	1	79	23	1	12.6 SL67-SL79 are from same log - trace of core rot	24
72	1	79	23	1	12.6 SL67-SL79 are from same log	24
73	1	79	14	1	7.7 SL67-SL79 are from same log	22
74	1	79	13	1	7.1 SL67-SL79 are from same log	19
75	1	79	12	1	6.6 SL67-SL79 are from same log	17
76	1	79	11	1	6 SL67-SL79 are from same log	16
77	1	79	10	1	5.5 SL67-SL79 are from same log	14
78	1	79	8	1	4.4 SL67-SL79 are from same log	12
79	1	79	6	1	3.3 SL67-SL79 are from same log	11
80	1	124	10	1.25	10.8	15
81	1	124	5	1.25	5.4	14
82	1	116	3	1	2.4	9
83	1	130	2	1	1.8	5
84	1	124	0	1	0 same 84 86	6
85	1	124	3	1	2.6 same 84 86	10
86	1	124	6	1	5.2 same 84 86	10
87	1	110	5	1	3.8 same 87 88	10
88	1	110	2	1	1.5 same 87 88	8
89	1	96	5	1	3.3	12
90	1	118	11	1	9 Bad split half the lengh	19
91	1	105	10	1	7.3 Bad split half the lengh	17
92	1	119	9	1.25	9.3 Bad split half the lengh	21
93	1	120	5	1	4.2 Bad split half the lengh	18
94	1	110	2	2	3.1 Bubbles in grain	11
95	1	117	7	1	5.7 bad split one end - some spalding	12
96	1	111	0	1	0	7
97	1	111	5	1	3.9	9
98	1	90	4	1	2.5	8
99	1	98	5	1	3.4	9
100	1				0	
101	1				0	
102	1				0	
103	1				0	
DN1	1	90	7	1	4.4 Tapers from 18" to 9" of usable in 34" - Rest mostly bark covered	18
DN2	1	106	7	1	5.2 lots of bark one side	13
DN3	1				0	

370

2537.5

CEDAR

Lot #	Amount	Length	Width	Thickness	Spare	BF	Rounded Length	Notes
1	13	99	7.5	0.5		33.5	96	
2	1	99	7.5	1		5.2	96	
3	7	99	7.5	0.5		18	96	w+
4	1	99	7.5	1		5.2	96	w+
5	13	100	4.75	0.5		21.4	96	
6	1	100	4.75	1		3.3	96	
7	6	99	10	0.5		20.6	96	
8	7	99	7	0.5		16.8	96	
9	1	99	7	1		4.8	96	
10	4	99	10	0.5		13.8	96	w+
11	1	99	10	1		6.9	96	w+
12	4	50	7	0.5		4.9	48	w+,l+
13	7	72	7	0.5		12.3	72	w+,l+
14	1	72	7	1		3.5	72	w+,l+
15	1	99	8	1		5.5	96	w+
16	4	50	6	0.5		4.2	48	w+,l+
17	4	56	6	0.5		4.7	48	w+
18	2	56	6	1		4.7	48	w+
19						0	0	
20						0	0	
21						0	0	
22						0	0	

CHERRY

Lot #	Amount	Length	Width	Thickness	Spare	BF	Notes
1	7	56	7	1		19.1	One board has bark one edge & some splits
	1	56	7	1.25		3.4	Bark one edge
2	6	53	4	1		8.8	
	2	53	3.5	1		2.6	Bark both edges - not 4 square
3	5	123	5.5	1		23.5	
	2	123	5.5	1		9.4	Bark both edges - not 4 square
4	9	82	5	1		25.6	
5	6	115	4.75	1		22.8	
	1	90	4.75	1		3	Bark both side - length reduced because of narrow
6	5	136	6	1		28.3	One board not 4 square
7	22	78	6.25	1		74.5	
8						0	
9						0	
						0	
10						0	
						0	
						0	
11						0	
						0	
12						0	
						0	
13						0	
						0	



Top
Bottom
Slab 1



Top
Bottom
Slab 2



Top
Bottom
Slab 3



Top
Bottom
Slab 4



Top
Bottom
Slab 5



Top
Bottom
Slab 6



Top
Bottom
Slab 7



Top
Bottom
Slab 8



Top
Bottom
Slab 9



Top
Bottom
Slab 10



Slabs 11 & 12



Top



Bottom

Slab 13



Top



Bottom

Slab 14



Top



Bottom

Slab 15



Slab 16



Slab 17



Slab 18



Slab 19



Slab 20



Top



Bottom

Slab 21



Top



Bottom

Slab 22



Top



Bottom

Slab 23



Top



Bottom

Slab 24



Top



Bottom

Slab 25



Top



Bottom

Slab 26



Top

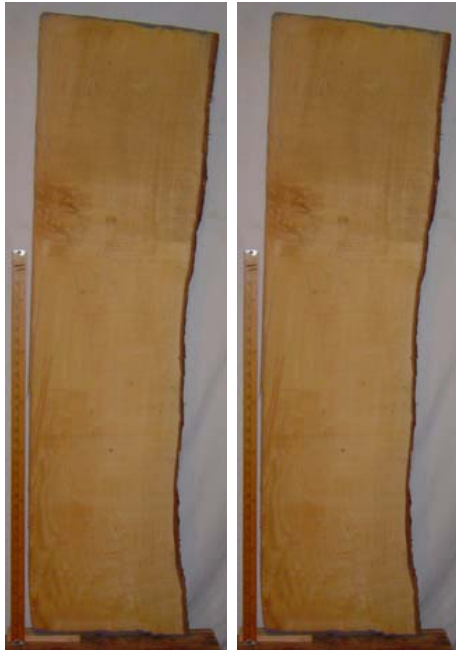


Bottom

Slab 27



Top
Bottom
Slab 28



Top
Bottom
Slab 29



Top
Bottom
Slab 30



Top
Bottom
Slab 31



Top
Bottom
Slab 32





Top



Bottom

Slab 33



Top



Bottom

Slab 34



Top



Bottom

Slab 35



Top



Bottom

Slab 36



Top



Bottom

Slab 37



Top



Bottom

Slab 38



Top



Bottom

Slab 39



Top



Bottom

Slab 40



Top

Bottom

Slab 41



Top



Bottom

Slab 42



Top
Bottom
Slab 43



Top
Bottom
Slab 44



Top
Bottom
Slab 45



Top
Bottom
Slab 46



Top
Bottom
Slab 47



Top
Bottom
Slab 48



Top
Bottom
Slab 49



Top
Bottom
Slab 50



Top
Bottom
Slab 51



Top
Bottom
Slab 52



Top
Bottom
Slab 53



Top
Bottom
Slab 54



Top
Bottom
Slab 55



Top
Bottom
Slab 56



Top
Bottom
Slab 57



Top
Bottom
Slab 58



Top
Bottom
Slab 59



Top
Bottom
Slab 60



Top
Bottom
Slab 61



Top
Bottom
Slab 62



Top
Bottom
Slab 63



Top
Bottom
Slab 64



Top
Bottom
Slab 65



Top
Bottom
Slab 66



Top
Bottom
Slab 67



Top
Bottom
Slab 68



Top



Bottom

Slab 69



Top



Bottom

Slab 70



Top



Bottom

Slab 71



Top



Bottom

Slab 72



Top



Bottom

Slab 73

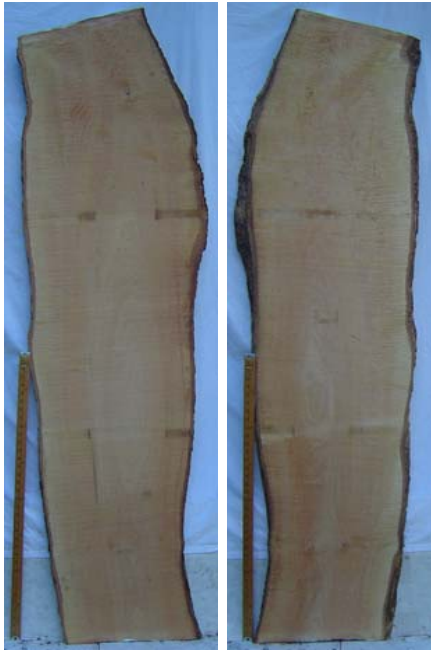


Top



Bottom

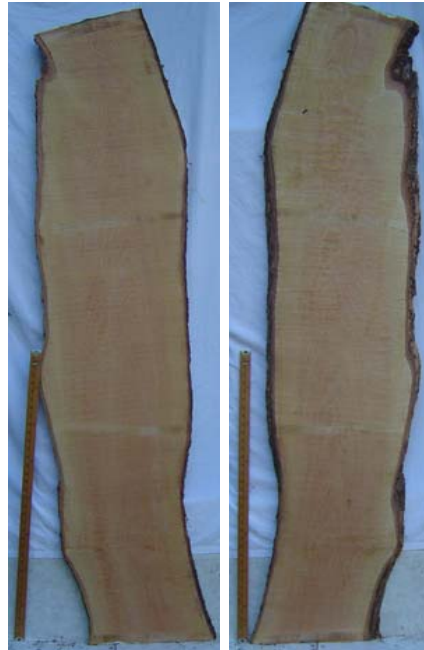
Slab 74



Top
Bottom
Slab 75



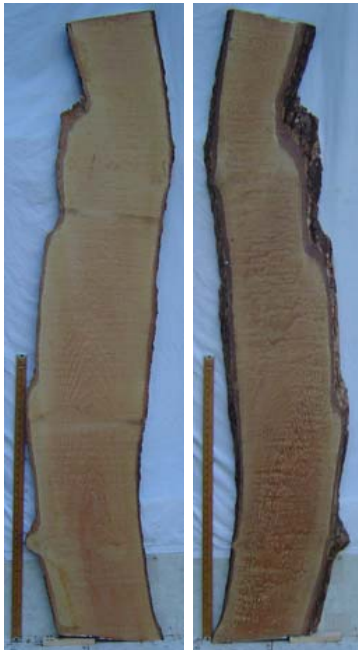
Top
Bottom
Slab 76



Top
Bottom
Slab 77



Top
Bottom
Slab 78



Top
Bottom
Slab 79



Top
Bottom
Slab 80



Top
Bottom
Slab 81



Top
Bottom
Slab 82



Top
Bottom
Slab 83



Top
Bottom
Slab 84



Top
Bottom
Slab 85



Top
Bottom
Slab 86



Top
Bottom
Slab 87



Top
Bottom
Slab 88



Top
Bottom
Slab 89



Top
Bottom
Slab 90



Top
Bottom
Slab 91



Top
Bottom
Slab 92



Top
Bottom
Slab 93



Top
Bottom
Slab 94



Top
Bottom
Slab 95



Top
Bottom
Slab 96



Top
Bottom
Slab 97



Top
Bottom
Slab 98



Top
Bottom
Slab 99

Top
Slab 1

Bottom

Top
Slab 2

Bottom

Top
Slab 3

Bottom

Top
Slab 4

Bottom

Top
Slab 5

Bottom

Top
Slab 6

Bottom

Top
Slab 7

Bottom

Top
Slab 8

Bottom

Top
Slab 9

Bottom

Top
Slab 10

Bottom