

White Wood Management Timber Stock and Prices by Species, Stock Code, Dimensions and Volume

Species	source code	system	length	width	thick	ft2	m2	ft3	m3	cost
Apple										
	ATN_APP_000_001_1	imperial (ft/in/in)	3.6	6.0	1.0	1.8	0.2	0.150	0.004	£5.76
	ATN_APP_000_001_2	imperial (ft/in/in)	3.6	6.3	1.0	1.9	0.2	0.157	0.004	£6.00
	ATN_APP_000_001_3	imperial (ft/in/in)	3.6	6.5	1.0	2.0	0.2	0.163	0.005	£6.24
	ATN_APP_000_001_4	imperial (ft/in/in)	3.6	6.6	1.0	2.0	0.2	0.166	0.005	£6.36
	ATN_APP_000_001_5	imperial (ft/in/in)	3.6	4.5	1.0	1.4	0.1	0.113	0.003	£4.32
	ATN_APP_000_002_1	imperial (ft/in/in)	4.6	4.0	1.0	1.5	0.1	0.128	0.004	£4.89
	ATN_APP_000_002_2	imperial (ft/in/in)	4.6	8.0	1.0	3.1	0.3	0.255	0.007	£9.78
	ATN_APP_000_002_3	imperial (ft/in/in)	4.6	8.5	1.0	3.3	0.3	0.271	0.008	£10.39
	ATN_APP_000_002_4	imperial (ft/in/in)	4.6	8.0	1.0	3.1	0.3	0.255	0.007	£9.78
	ATN_APP_000_002_5	imperial (ft/in/in)	4.6	8.0	1.0	3.1	0.3	0.255	0.007	£9.78
	ATN_APP_000_002_6	imperial (ft/in/in)	3.9	7.0	1.0	2.3	0.2	0.191	0.005	£7.34
	ATN_APP_000_003_1	imperial (ft/in/in)	4.8	3.0	1.0	1.2	0.1	0.099	0.003	£3.80
	ATN_APP_000_003_2	imperial (ft/in/in)	3.9	4.0	1.0	1.3	0.1	0.109	0.003	£4.19
	ATN_APP_000_003_3	imperial (ft/in/in)	4.8	5.0	1.0	2.0	0.2	0.165	0.005	£6.33
	ATN_APP_000_003_4	imperial (ft/in/in)	4.8	5.0	1.0	2.0	0.2	0.165	0.005	£6.33
	ATN_APP_000_003_5	imperial (ft/in/in)	4.8	4.5	1.0	1.8	0.2	0.149	0.004	£5.70
	ATN_APP_000_004_1	metric (m/mm/mm)	1.1	76.2	16.0	0.9	0.1	0.047	0.001	£1.82
	ATN_APP_000_004_2	metric (m/mm/mm)	1.1	76.2	16.0	0.9	0.1	0.047	0.001	£1.82
	ATN_APP_000_004_3	metric (m/mm/mm)	1.1	76.2	16.0	0.9	0.1	0.047	0.001	£1.82
	ATN_APP_000_004_4	metric (m/mm/mm)	1.1	76.2	16.0	0.9	0.1	0.047	0.001	£1.82
	ATN_APP_000_004_5	metric (m/mm/mm)	1.1	76.2	16.0	0.9	0.1	0.047	0.001	£1.82
	ATN_APP_000_004_6	metric (m/mm/mm)	1.1	76.2	16.0	0.9	0.1	0.047	0.001	£1.82
	ATN_APP_000_005_1	metric (m/mm/mm)	0.8	76.2	16.0	0.7	0.1	0.036	0.001	£1.37
	ATN_APP_000_005_2	metric (m/mm/mm)	0.8	76.2	16.0	0.7	0.1	0.036	0.001	£1.37
	ATN_APP_000_005_3	metric (m/mm/mm)	0.8	76.2	16.0	0.7	0.1	0.036	0.001	£1.37
	ATN_APP_000_005_4	metric (m/mm/mm)	0.8	76.2	16.0	0.7	0.1	0.036	0.001	£1.37
	ATN_APP_000_005_5	metric (m/mm/mm)	0.8	76.2	16.0	0.7	0.1	0.036	0.001	£1.37
	ATN_APP_000_006_1	metric (m/mm/mm)	0.5	69.8	16.0	0.4	0.0	0.020	0.001	£0.76
	ATN_APP_000_006_2	metric (m/mm/mm)	0.5	69.8	16.0	0.4	0.0	0.020	0.001	£0.76
	ATN_APP_000_006_3	metric (m/mm/mm)	0.5	69.8	16.0	0.4	0.0	0.020	0.001	£0.76
	ATN_APP_000_006_4	metric (m/mm/mm)	0.5	69.8	16.0	0.4	0.0	0.020	0.001	£0.76
Ash										
	ACG_AH_00_01_1	imperial (ft/in/in)	8.4	7.0	1.5	4.9	0.5	0.610	0.017	£18.55
	ACG_AH_00_01_2	imperial (ft/in/in)	8.4	9.8	1.4	6.8	0.6	0.779	0.022	£23.68
	ACG_AH_00_01_3	imperial (ft/in/in)	8.4	10.0	2.0	7.0	0.6	1.162	0.033	£34.82
	ACG_AH_00_01_4	imperial (ft/in/in)	8.4	9.0	2.0	6.3	0.6	1.046	0.030	£31.34
	ACG_AH_00_01_5	imperial (ft/in/in)	8.4	6.8	1.3	4.7	0.4	0.490	0.014	£14.90
	BOC_AH_000_001_001	metric (m/mm/mm)	1.6	210.0	24.0	3.6	0.3	0.285	0.008	£8.66
	BOC_AH_000_001_002	metric (m/mm/mm)	1.6	220.0	24.0	3.8	0.4	0.298	0.008	£9.07
	BOC_AH_000_001_003	metric (m/mm/mm)	1.6	200.0	24.0	3.4	0.3	0.271	0.008	£8.25
	BOC_AH_000_001_004	metric (m/mm/mm)	1.6	170.0	24.0	2.9	0.3	0.231	0.007	£7.01
	BOC_AH_000_001_005	metric (m/mm/mm)	1.6	160.0	24.0	2.8	0.3	0.217	0.006	£6.60
	BOC_AH_000_001_006	metric (m/mm/mm)	1.6	190.0	24.0	3.3	0.3	0.258	0.007	£7.83

GHF_AH_000_001_001	metric (m/mm/mm)	1.8	170.0	26.0	3.3	0.3	0.281	0.008	£8.54
GHF_AH_000_001_002	metric (m/mm/mm)	1.8	190.0	25.0	3.7	0.3	0.302	0.009	£9.18
GHF_AH_000_001_003	metric (m/mm/mm)	1.8	200.0	24.0	3.9	0.4	0.305	0.009	£9.28
GHF_AH_000_001_004	metric (m/mm/mm)	1.8	180.0	26.0	3.5	0.3	0.297	0.008	£9.05
GHF_AH_000_001_005	metric (m/mm/mm)	1.8	150.0	25.0	2.9	0.3	0.238	0.007	£7.25
GHF_AH_000_002_1	metric (m/mm/mm)	1.1	203.0	48.0	2.4	0.2	0.375	0.011	£11.40
GHF_AH_000_003_4	imperial (ft/in/in)	11.0	15.0	1.3	13.8	1.3	1.432	0.041	£43.54
GHF_AH_000_003_5	imperial (ft/in/in)	11.0	14.0	1.3	12.8	1.2	1.337	0.038	£40.63
GHF_AH_000_003_6	imperial (ft/in/in)	11.0	12.0	1.3	11.0	1.0	1.146	0.032	£34.83
GHF_AH_000_003_8	imperial (ft/in/in)	10.0	14.0	2.0	11.7	1.1	1.944	0.055	£59.11
GHF_AH_000_004_001	metric (m/mm/mm)	2.3	160.0	30.0	4.0	0.4	0.390	0.011	£11.85
GHF_AH_000_004_002	metric (m/mm/mm)	2.4	160.0	27.0	4.1	0.4	0.366	0.010	£11.13
GHF_AH_000_004_5	imperial (ft/in/in)	10.0	9.0	1.3	7.5	0.7	0.781	0.022	£23.75
GHF_AH_000_004_6	imperial (ft/in/in)	10.0	9.0	1.3	7.5	0.7	0.781	0.022	£23.75
GHF_AH_000_004_7	imperial (ft/in/in)	10.0	9.0	1.3	7.5	0.7	0.781	0.022	£23.75
GHF_AH_000_008_0	metric (m/mm/mm)	1.9	102.0	27.0	2.0	0.2	0.181	0.005	£5.50
GHF_AH_000_008_1	metric (m/mm/mm)	2.5	102.0	32.0	2.8	0.3	0.294	0.008	£8.94
GHF_AH_007_001_1	imperial (ft/in/in)	6.1	6.0	2.0	3.1	0.3	0.511	0.014	£15.54
GHF_AH_007_001_2	imperial (ft/in/in)	6.1	10.0	2.0	5.1	0.5	0.852	0.024	£25.91
GHF_AH_007_001_3	imperial (ft/in/in)	6.1	11.0	2.0	5.6	0.5	0.937	0.027	£28.50
GHF_AH_007_001_4	imperial (ft/in/in)	6.1	11.0	2.0	5.6	0.5	0.937	0.027	£28.50
GHF_AH_007_002_1	imperial (ft/in/in)	5.9	7.0	2.3	3.4	0.3	0.646	0.018	£19.63
GHF_AH_007_002_2	imperial (ft/in/in)	5.9	10.0	2.0	4.9	0.5	0.820	0.023	£24.94
GHF_AH_007_002_3	imperial (ft/in/in)	5.9	7.0	2.1	3.4	0.3	0.610	0.017	£18.55
GHF_AH_7_4_1	imperial (ft/in/in)	8.0	6.0	1.0	4.0	0.4	0.333	0.009	£10.13
RFA_AH_000_000_1	imperial (ft/in/in)	2.8	2.0	1.0	0.5	0.0	0.039	0.001	£1.20
RFA_AH_000_000_2	imperial (ft/in/in)	2.8	2.0	1.0	0.5	0.0	0.039	0.001	£1.20
RFA_AH_000_002_002	metric (m/mm/mm)	1.6	190.0	24.0	3.3	0.3	0.258	0.007	£7.83
RFA_AH_000_002_004	metric (m/mm/mm)	1.6	190.0	19.0	3.3	0.3	0.204	0.006	£6.20
RFA_AH_000_002_005	metric (m/mm/mm)	1.5	180.0	24.0	2.9	0.3	0.229	0.006	£6.96
RFA_AH_000_002_006	metric (m/mm/mm)	1.5	160.0	27.0	2.6	0.2	0.229	0.006	£6.96
RFA_AH_000_004_001	metric (m/mm/mm)	1.4	150.0	24.0	2.3	0.2	0.178	0.005	£5.41
RFA_AH_000_004_002	metric (m/mm/mm)	1.4	180.0	19.0	2.7	0.3	0.169	0.005	£5.14
RFA_AH_000_004_002	metric (m/mm/mm)	1.6	170.0	19.0	2.9	0.3	0.183	0.005	£5.55
RFA_AH_000_004_003	metric (m/mm/mm)	1.4	170.0	19.0	2.6	0.2	0.160	0.005	£4.85
RFA_AH_000_004_004	metric (m/mm/mm)	1.4	180.0	25.0	2.7	0.3	0.222	0.006	£6.76
RFA_AH_000_004_005	metric (m/mm/mm)	1.4	170.0	23.0	2.6	0.2	0.193	0.005	£5.88
RFA_AH_001_002_1	imperial (ft/in/in)	5.0	5.0	1.0	2.1	0.2	0.174	0.005	£5.28
RFA_AH_001_002_2	imperial (ft/in/in)	5.0	6.0	1.0	2.5	0.2	0.208	0.006	£6.33
RFA_AH_001_002_3	imperial (ft/in/in)	5.3	7.5	1.0	3.3	0.3	0.278	0.008	£8.44
RFA_AH_001_002_4	imperial (ft/in/in)	5.3	7.5	1.0	3.3	0.3	0.278	0.008	£8.44
RFA_AH_001_002_5	imperial (ft/in/in)	5.2	7.0	1.0	3.0	0.3	0.251	0.007	£7.64
RFA_AH_001_002_6	imperial (ft/in/in)	5.2	5.5	1.0	2.4	0.2	0.197	0.006	£6.00
RFA_AH_001_003_1	imperial (ft/in/in)	3.8	6.0	1.0	1.9	0.2	0.156	0.004	£4.75
RFA_AH_001_003_2	imperial (ft/in/in)	3.8	7.3	1.0	2.3	0.2	0.193	0.005	£5.87
RFA_AH_001_003_3	imperial (ft/in/in)	3.8	7.0	1.0	2.2	0.2	0.186	0.005	£5.67
RFA_AH_001_003_4	imperial (ft/in/in)	3.8	6.0	1.0	1.9	0.2	0.160	0.005	£4.86
RFA_AH_001_003_5	imperial (ft/in/in)	3.8	4.0	1.0	1.3	0.1	0.104	0.003	£3.17
RFA_AH_001_004_1	imperial (ft/in/in)	4.8	5.0	1.0	2.0	0.2	0.165	0.005	£5.01
RFA_AH_001_004_2	imperial (ft/in/in)	4.8	6.0	1.0	2.4	0.2	0.198	0.006	£6.02
RFA_AH_001_004_3	imperial (ft/in/in)	4.8	7.0	1.0	2.8	0.3	0.231	0.007	£7.02

RFA_AH_001_004_4	imperial (ft/in/in)	4.8	7.0	1.0	2.8	0.3	0.231	0.007	£7.02
RFA_AH_001_004_5	imperial (ft/in/in)	4.8	6.8	1.0	2.7	0.2	0.223	0.006	£6.77
RFA_AH_001_004_6	imperial (ft/in/in)	4.8	5.3	1.0	2.1	0.2	0.173	0.005	£5.26
RFA_AH_002_003_001	imperial (ft/in/in)	5.3	7.5	1.0	3.3	0.3	0.278	0.008	£8.44
SB_AH_1_1_1	imperial (ft/in/in)	8.0	7.0	2.0	4.7	0.4	0.778	0.022	£23.65
SB_AH_1_1_2	imperial (ft/in/in)	8.0	7.0	2.0	4.7	0.4	0.778	0.022	£23.65
SB_AH_1_1_4	imperial (ft/in/in)	8.0	8.0	1.0	5.3	0.5	0.444	0.013	£13.51
SB_AH_1_1_5	imperial (ft/in/in)	8.0	8.0	1.0	5.3	0.5	0.444	0.013	£13.51
SB_AH_1_1_6	imperial (ft/in/in)	4.5	6.0	1.0	2.3	0.2	0.188	0.005	£5.70
SB_AH_1_1_7	imperial (ft/in/in)	8.0	4.0	1.0	2.7	0.2	0.222	0.006	£6.76

Beech

BCL_BE_018_000_001	metric (m/mm/mm)	3.6	205.0	25.0	7.9	0.7	0.652	0.018	£15.26
BCL_BE_018_000_002	metric (m/mm/mm)	3.6	205.0	25.0	7.9	0.7	0.652	0.018	£15.26
BCL_BE_018_000_003	metric (m/mm/mm)	3.6	205.0	25.0	7.9	0.7	0.652	0.018	£15.26
BCL_BE_018_000_004	metric (m/mm/mm)	3.6	205.0	25.0	7.9	0.7	0.652	0.018	£15.26
BCL_BE_018_000_005	metric (m/mm/mm)	3.6	100.0	25.0	3.9	0.4	0.318	0.009	£7.44
BCL_BE_018_000_006	metric (m/mm/mm)	3.6	50.0	25.0	1.9	0.2	0.159	0.004	£3.72
BCL_BE_018_000_007	metric (m/mm/mm)	3.6	195.0	32.0	7.6	0.7	0.793	0.022	£18.47
BCL_BE_018_000_008	metric (m/mm/mm)	3.6	200.0	28.0	7.8	0.7	0.712	0.020	£16.62
BCL_BE_018_000_009	metric (m/mm/mm)	3.6	200.0	28.0	7.8	0.7	0.712	0.020	£16.62
BCL_BE_018_000_010	metric (m/mm/mm)	3.6	210.0	28.0	8.1	0.8	0.748	0.021	£17.45
BCL_BE_018_000_011	metric (m/mm/mm)	3.6	203.0	25.0	7.9	0.7	0.645	0.018	£15.11
BCL_BE_018_000_012	metric (m/mm/mm)	3.6	200.0	31.0	7.8	0.7	0.788	0.022	£18.36
BCL_BE_018_000_013	metric (m/mm/mm)	3.6	200.0	31.0	7.8	0.7	0.788	0.022	£18.36
BCL_BE_018_000_014	metric (m/mm/mm)	3.6	196.0	25.0	7.6	0.7	0.623	0.018	£14.59
BCL_BE_018_000_015	metric (m/mm/mm)	3.6	200.0	28.0	7.8	0.7	0.712	0.020	£16.62
BCL_BE_018_000_016	metric (m/mm/mm)	3.6	45.0	25.0	1.7	0.2	0.143	0.004	£3.35
BCL_BE_018_000_017	metric (m/mm/mm)	2.5	55.0	25.0	1.5	0.1	0.121	0.003	£2.84
BCL_BE_018_000_018	metric (m/mm/mm)	3.6	150.0	28.0	5.8	0.5	0.534	0.015	£12.47
BCL_BE_018_000_019	metric (m/mm/mm)	3.6	134.0	25.0	5.2	0.5	0.426	0.012	£9.97
BCL_BE_018_000_020	metric (m/mm/mm)	3.6	134.0	20.0	5.2	0.5	0.341	0.010	£8.03
MWT_BE_000_000_1	imperial (ft/in/in)	10.0	4.8	1.0	4.0	0.4	0.330	0.009	£11.01
MWT_BE_000_000_10	imperial (ft/in/in)	6.0	4.0	1.3	2.0	0.2	0.208	0.006	£6.95
MWT_BE_000_000_10	imperial (ft/in/in)	6.9	2.5	1.0	1.4	0.1	0.120	0.003	£4.00
MWT_BE_000_000_11	imperial (ft/in/in)	6.5	7.0	1.3	3.8	0.4	0.395	0.011	£13.18
MWT_BE_000_000_2	imperial (ft/in/in)	13.0	2.5	1.0	2.7	0.3	0.226	0.006	£7.53
MWT_BE_000_000_3	imperial (ft/in/in)	13.0	5.0	1.0	5.4	0.5	0.451	0.013	£15.06
MWT_BE_000_000_5	imperial (ft/in/in)	13.0	6.0	1.0	6.5	0.6	0.542	0.015	£18.08
MWT_BE_000_000_7	imperial (ft/in/in)	8.0	5.5	1.0	3.7	0.3	0.306	0.009	£10.20
MWT_BE_000_000_8	imperial (ft/in/in)	5.8	5.5	1.0	2.7	0.2	0.222	0.006	£7.39
MWT_BE_000_000_9	imperial (ft/in/in)	9.8	4.5	1.0	3.7	0.3	0.306	0.009	£10.22
MWT_BE_001_001_1	imperial (ft/in/in)	13.0	31.0	1.0	33.6	3.1	2.799	0.079	£93.40
MWT_BE_001_001_10	imperial (ft/in/in)	13.0	32.0	1.0	34.7	3.2	2.889	0.082	£96.42
MWT_BE_001_001_11	imperial (ft/in/in)	13.0	33.0	1.0	35.8	3.3	2.979	0.084	£99.43
MWT_BE_001_001_12	imperial (ft/in/in)	13.0	28.0	1.0	30.3	2.8	2.528	0.072	£84.36
MWT_BE_001_001_13	imperial (ft/in/in)	13.0	30.0	1.0	32.5	3.0	2.708	0.077	£90.39
MWT_BE_001_001_14	imperial (ft/in/in)	13.0	21.0	2.0	22.8	2.1	3.792	0.107	£126.55
MWT_BE_001_001_15	imperial (ft/in/in)	13.0	25.0	2.0	27.1	2.5	4.514	0.128	£150.65
MWT_BE_001_001_16	imperial (ft/in/in)	13.0	21.0	2.0	22.8	2.1	3.792	0.107	£126.55
MWT_BE_001_001_2	imperial (ft/in/in)	13.0	31.0	1.0	33.6	3.1	2.799	0.079	£93.40
MWT_BE_001_001_21	imperial (ft/in/in)	13.0	25.0	2.0	27.1	2.5	4.514	0.128	£150.65

MWT_BE_001_001_22	imperial (ft/in/in)	13.0	26.0	2.0	28.2	2.6	4.694	0.133	£156.68
MWT_BE_001_001_3	imperial (ft/in/in)	13.0	31.0	1.0	33.6	3.1	2.799	0.079	£93.40
MWT_BE_001_001_4	imperial (ft/in/in)	13.0	34.0	1.0	36.8	3.4	3.069	0.087	£102.44
MWT_BE_001_001_5	imperial (ft/in/in)	13.0	34.0	1.0	36.8	3.4	3.069	0.087	£102.44
MWT_BE_001_001_6	imperial (ft/in/in)	13.0	33.0	1.0	35.8	3.3	2.979	0.084	£99.43
MWT_BE_001_001_7	imperial (ft/in/in)	13.0	33.0	1.0	35.8	3.3	2.979	0.084	£99.43
MWT_BE_001_001_8	imperial (ft/in/in)	13.0	32.0	1.0	34.7	3.2	2.889	0.082	£96.42
MWT_BE_001_001_9	imperial (ft/in/in)	13.0	33.0	1.0	35.8	3.3	2.979	0.084	£99.43
MWT_BE_001_002_13	imperial (ft/in/in)	7.0	17.0	1.0	9.9	0.9	0.826	0.023	£27.58
MWT_BE_001_002_14	imperial (ft/in/in)	7.0	14.0	1.0	8.2	0.8	0.681	0.019	£22.71
MWT_BE_001_002_15	imperial (ft/in/in)	7.0	7.0	1.0	4.1	0.4	0.340	0.010	£11.36
MWT_BE_001_002_20	imperial (ft/in/in)	13.0	6.0	1.3	6.5	0.6	0.677	0.019	£22.59
MWT_BE_001_002_21	imperial (ft/in/in)	8.0	6.0	1.3	4.0	0.4	0.417	0.012	£13.90
MWT_BE_001_002_3	imperial (ft/in/in)	7.0	22.0	2.0	12.8	1.2	2.139	0.061	£71.38
MWT_BE_001_002_5	imperial (ft/in/in)	7.0	19.0	1.0	11.1	1.0	0.924	0.026	£30.83
MWT_BE_001_002_7	imperial (ft/in/in)	7.0	23.0	1.0	13.4	1.2	1.118	0.032	£37.31
MWT_BE_001_002_8	imperial (ft/in/in)	7.0	23.0	1.0	13.4	1.2	1.118	0.032	£37.31
MWT_BE_001_002_9	imperial (ft/in/in)	7.0	22.0	1.0	12.8	1.2	1.069	0.030	£35.69
MWT_BE_002_001_1	imperial (ft/in/in)	13.0	18.0	1.0	19.5	1.8	1.625	0.046	£54.23
MWT_BE_002_001_10	imperial (ft/in/in)	13.0	27.0	1.0	29.3	2.7	2.438	0.069	£81.35
MWT_BE_002_001_11	imperial (ft/in/in)	13.0	26.0	1.0	28.2	2.6	2.347	0.066	£78.34
MWT_BE_002_001_12	imperial (ft/in/in)	13.0	25.0	1.0	27.1	2.5	2.257	0.064	£75.32
MWT_BE_002_001_13	imperial (ft/in/in)	13.0	23.0	1.0	24.9	2.3	2.076	0.059	£69.30
MWT_BE_002_001_14	imperial (ft/in/in)	13.0	20.0	1.0	21.7	2.0	1.806	0.051	£60.26
MWT_BE_002_001_15	imperial (ft/in/in)	13.0	19.0	1.0	20.6	1.9	1.715	0.049	£57.25
MWT_BE_002_001_16	imperial (ft/in/in)	13.0	10.0	1.0	10.8	1.0	0.903	0.026	£30.13
MWT_BE_002_001_17	imperial (ft/in/in)	9.5	7.0	1.0	5.5	0.5	0.462	0.013	£15.41
MWT_BE_002_001_18	imperial (ft/in/in)	13.0	9.0	1.0	9.8	0.9	0.813	0.023	£27.12
MWT_BE_002_001_19	imperial (ft/in/in)	13.0	9.0	1.0	9.8	0.9	0.813	0.023	£27.12
MWT_BE_002_001_2	imperial (ft/in/in)	13.0	21.0	1.0	22.8	2.1	1.896	0.054	£63.27
MWT_BE_002_001_20	imperial (ft/in/in)	13.0	12.0	1.0	13.0	1.2	1.083	0.031	£36.16
MWT_BE_002_001_23	imperial (ft/in/in)	13.0	23.0	2.0	24.9	2.3	4.153	0.118	£138.60
MWT_BE_002_001_24	imperial (ft/in/in)	13.0	27.0	2.0	29.3	2.7	4.875	0.138	£162.70
MWT_BE_002_001_25	imperial (ft/in/in)	13.0	24.0	2.0	26.0	2.4	4.333	0.123	£144.62
MWT_BE_002_001_3	imperial (ft/in/in)	13.0	22.0	1.0	23.8	2.2	1.986	0.056	£66.29
MWT_BE_002_001_4	imperial (ft/in/in)	13.0	30.0	1.0	32.5	3.0	2.708	0.077	£90.39
MWT_BE_002_001_5	imperial (ft/in/in)	13.0	30.0	1.0	32.5	3.0	2.708	0.077	£90.39
MWT_BE_002_001_6	imperial (ft/in/in)	13.0	13.0	1.0	14.1	1.3	1.174	0.033	£39.17
MWT_BE_002_001_7	imperial (ft/in/in)	13.0	28.0	1.0	30.3	2.8	2.528	0.072	£84.36
MWT_BE_002_001_9	imperial (ft/in/in)	13.0	24.0	1.0	26.0	2.4	2.167	0.061	£72.31
MWT_BE_002_002_1	imperial (ft/in/in)	13.0	20.0	2.0	21.7	2.0	3.611	0.102	£120.52
MWT_BE_002_002_10	imperial (ft/in/in)	13.0	17.0	1.0	18.4	1.7	1.535	0.043	£51.22
MWT_BE_002_002_11	imperial (ft/in/in)	13.0	18.0	1.0	19.5	1.8	1.625	0.046	£54.23
MWT_BE_002_002_12	imperial (ft/in/in)	13.0	20.0	1.0	21.7	2.0	1.806	0.051	£60.26
MWT_BE_002_002_13	imperial (ft/in/in)	13.0	19.0	1.0	20.6	1.9	1.715	0.049	£57.25
MWT_BE_002_002_15	imperial (ft/in/in)	13.0	20.0	1.0	21.7	2.0	1.806	0.051	£60.26
MWT_BE_002_002_16	imperial (ft/in/in)	13.0	14.0	1.0	15.2	1.4	1.264	0.036	£42.18
MWT_BE_002_002_17	imperial (ft/in/in)	13.0	6.0	1.0	6.5	0.6	0.542	0.015	£18.08
MWT_BE_002_002_18	imperial (ft/in/in)	13.0	11.0	1.0	11.9	1.1	0.993	0.028	£33.14
MWT_BE_002_002_19	imperial (ft/in/in)	13.0	12.0	1.0	13.0	1.2	1.083	0.031	£36.16
MWT_BE_002_002_2	imperial (ft/in/in)	13.0	20.0	2.0	21.7	2.0	3.611	0.102	£120.52

MWT_BE_002_002_20	imperial (ft/in/in)	13.0	14.0	1.0	15.2	1.4	1.264	0.036	£42.18
MWT_BE_002_002_21	imperial (ft/in/in)	13.0	20.0	2.0	21.7	2.0	3.611	0.102	£120.52
MWT_BE_002_002_22	imperial (ft/in/in)	13.0	15.0	2.0	16.3	1.5	2.708	0.077	£90.39
MWT_BE_002_002_23	imperial (ft/in/in)	13.0	11.0	2.0	11.9	1.1	1.986	0.056	£66.29
MWT_BE_002_002_24	imperial (ft/in/in)	12.0	16.0	2.0	16.0	1.5	2.667	0.076	£89.00
MWT_BE_002_002_25	imperial (ft/in/in)	11.5	6.0	2.0	5.8	0.5	0.958	0.027	£31.98
MWT_BE_002_002_26	imperial (ft/in/in)	13.0	15.0	2.0	16.3	1.5	2.708	0.077	£90.39
MWT_BE_002_002_27	imperial (ft/in/in)	12.9	11.0	2.0	11.8	1.1	1.971	0.056	£65.78
MWT_BE_002_002_28	imperial (ft/in/in)	13.0	17.0	2.0	18.4	1.7	3.069	0.087	£102.44
MWT_BE_002_002_3	imperial (ft/in/in)	13.0	18.0	1.0	19.5	1.8	1.625	0.046	£54.23
MWT_BE_002_002_4	imperial (ft/in/in)	13.0	19.0	1.0	20.6	1.9	1.715	0.049	£57.25
MWT_BE_002_002_5	imperial (ft/in/in)	13.0	19.0	1.0	20.6	1.9	1.715	0.049	£57.25
MWT_BE_002_002_6	imperial (ft/in/in)	13.0	20.0	1.0	21.7	2.0	1.806	0.051	£60.26
MWT_BE_002_002_7	imperial (ft/in/in)	13.0	18.0	1.0	19.5	1.8	1.625	0.046	£54.23
MWT_BE_002_002_8	imperial (ft/in/in)	13.0	18.0	1.0	19.5	1.8	1.625	0.046	£54.23
MWT_BE_002_002_9	imperial (ft/in/in)	13.0	16.0	1.0	17.3	1.6	1.444	0.041	£48.21
MWT_BE_002_003_10	imperial (ft/in/in)	13.0	18.0	1.0	19.5	1.8	1.625	0.046	£54.23
MWT_BE_002_003_11	imperial (ft/in/in)	13.0	15.0	1.0	16.3	1.5	1.354	0.038	£45.19
MWT_BE_002_003_12	imperial (ft/in/in)	13.0	14.0	1.0	15.2	1.4	1.264	0.036	£42.18
MWT_BE_002_003_13	imperial (ft/in/in)	11.0	6.0	1.0	5.5	0.5	0.458	0.013	£15.30
MWT_BE_002_003_16	imperial (ft/in/in)	4.0	8.0	1.0	2.7	0.2	0.222	0.006	£7.42
MWT_BE_002_003_19	imperial (ft/in/in)	13.0	9.0	1.0	9.8	0.9	0.813	0.023	£27.12
MWT_BE_002_003_2	imperial (ft/in/in)	13.0	10.0	1.0	10.8	1.0	0.903	0.026	£30.13
MWT_BE_002_003_20	imperial (ft/in/in)	13.0	16.0	1.0	17.3	1.6	1.444	0.041	£48.21
MWT_BE_002_003_23	imperial (ft/in/in)	13.0	18.0	1.0	19.5	1.8	1.625	0.046	£54.23
MWT_BE_002_003_24	imperial (ft/in/in)	13.0	12.0	1.0	13.0	1.2	1.083	0.031	£36.16
MWT_BE_002_003_25	imperial (ft/in/in)	13.0	12.0	1.0	13.0	1.2	1.083	0.031	£36.16
MWT_BE_002_003_26	imperial (ft/in/in)	10.0	12.0	1.0	10.0	0.9	0.833	0.024	£27.81
MWT_BE_002_003_27	imperial (ft/in/in)	11.0	15.0	1.0	13.8	1.3	1.146	0.032	£38.24
MWT_BE_002_003_28	imperial (ft/in/in)	7.0	12.0	1.0	7.0	0.7	0.583	0.017	£19.47
MWT_BE_002_003_29	imperial (ft/in/in)	7.0	12.0	1.0	7.0	0.7	0.583	0.017	£19.47
MWT_BE_002_003_3	imperial (ft/in/in)	13.0	13.0	1.0	14.1	1.3	1.174	0.033	£39.17
MWT_BE_002_003_4	imperial (ft/in/in)	13.0	15.0	1.0	16.3	1.5	1.354	0.038	£45.19
MWT_BE_002_003_6	imperial (ft/in/in)	13.0	19.0	1.0	20.6	1.9	1.715	0.049	£57.25
MWT_BE_002_003_9	imperial (ft/in/in)	13.0	17.0	1.0	18.4	1.7	1.535	0.043	£51.22

Chestnut (sweet)

SBA_SC_000_003_001	imperial (ft/in/in)	5.0	3.5	1.0	1.5	0.1	0.122	0.003	£3.94
SBA_SC_000_003_002	imperial (ft/in/in)	5.0	7.5	1.0	3.1	0.3	0.260	0.007	£8.43
SBA_SC_000_003_003	imperial (ft/in/in)	3.7	11.0	1.0	3.4	0.3	0.280	0.008	£9.07
SBA_SC_000_003_004	imperial (ft/in/in)	3.7	12.0	1.0	3.7	0.3	0.305	0.009	£9.89
SBA_SC_000_003_005	imperial (ft/in/in)	3.7	11.0	1.0	3.4	0.3	0.280	0.008	£9.07
SBA_SC_000_003_006	imperial (ft/in/in)	3.3	12.0	1.0	3.3	0.3	0.271	0.008	£8.77
SBA_SC_000_003_007	imperial (ft/in/in)	4.0	12.0	1.0	4.0	0.4	0.333	0.009	£10.79
SBA_SC_000_003_008	imperial (ft/in/in)	2.3	10.0	1.0	1.9	0.2	0.162	0.005	£5.24
SBA_SC_000_003_009	imperial (ft/in/in)	3.5	7.5	1.0	2.2	0.2	0.182	0.005	£5.90
SBA_SC_000_003_010	imperial (ft/in/in)	4.0	3.0	1.0	1.0	0.1	0.083	0.002	£2.70
SBA_SC_000_004_001	imperial (ft/in/in)	5.0	3.0	1.0	1.3	0.1	0.104	0.003	£3.37
SBA_SC_000_004_002	imperial (ft/in/in)	5.0	4.0	1.0	1.7	0.2	0.139	0.004	£4.50
SBA_SC_000_004_003	imperial (ft/in/in)	5.0	6.0	1.0	2.5	0.2	0.208	0.006	£6.75
SBA_SC_000_004_004	imperial (ft/in/in)	5.0	8.0	1.0	3.3	0.3	0.278	0.008	£9.00
SBA_SC_000_004_005	imperial (ft/in/in)	5.0	8.0	1.0	3.3	0.3	0.278	0.008	£9.00

SBA_SC_000_004_006	imperial (ft/in/in)	5.0	7.0	1.0	2.9	0.3	0.243	0.007	£7.87
SBA_SC_000_004_007	imperial (ft/in/in)	5.0	5.0	1.0	2.1	0.2	0.174	0.005	£5.62
SBA_SC_000_007_001	imperial (ft/in/in)	4.8	5.0	1.0	2.0	0.2	0.168	0.005	£5.43
SBA_SC_000_007_002	imperial (ft/in/in)	4.6	5.0	1.0	1.9	0.2	0.160	0.005	£5.17
SBA_SC_000_007_003	imperial (ft/in/in)	4.6	5.0	1.0	1.9	0.2	0.160	0.005	£5.17
SBA_SC_000_007_004	imperial (ft/in/in)	4.7	5.0	1.0	2.0	0.2	0.163	0.005	£5.28
SBA_SC_000_007_005	imperial (ft/in/in)	4.7	5.0	1.0	2.0	0.2	0.163	0.005	£5.28
SBA_SC_000_007_006	imperial (ft/in/in)	4.7	5.0	1.0	2.0	0.2	0.163	0.005	£5.28
SBA_SC_000_007_007	imperial (ft/in/in)	4.7	5.0	1.0	2.0	0.2	0.163	0.005	£5.28
SBA_SC_000_007_008	imperial (ft/in/in)	4.7	5.0	1.0	2.0	0.2	0.163	0.005	£5.28
SBA_SC_000_007_009	imperial (ft/in/in)	4.7	5.0	1.0	2.0	0.2	0.163	0.005	£5.28
SBA_SC_000_008_001	imperial (ft/in/in)	4.0	5.0	1.0	1.7	0.2	0.139	0.004	£4.50
SBA_SC_000_008_002	imperial (ft/in/in)	4.0	6.0	1.0	2.0	0.2	0.167	0.005	£5.40
SBA_SC_000_008_003	imperial (ft/in/in)	4.0	5.0	1.0	1.7	0.2	0.139	0.004	£4.50
SBA_SC_000_008_004	imperial (ft/in/in)	4.0	5.0	1.0	1.7	0.2	0.139	0.004	£4.50

Douglas Fir

BPDF_1	imperial (ft/in/in)	7.0	6.0	6.0	3.5	0.3	1.750	0.050	£32.39
BPDF_10	imperial (ft/in/in)	9.0	12.0	6.0	9.0	0.8	4.500	0.127	£83.29
BPDF_11	imperial (ft/in/in)	9.0	12.0	6.0	9.0	0.8	4.500	0.127	£83.29
BPDF_12	imperial (ft/in/in)	9.0	12.0	6.0	9.0	0.8	4.500	0.127	£83.29
BPDF_13	imperial (ft/in/in)	9.0	12.0	6.0	9.0	0.8	4.500	0.127	£83.29
BPDF_14	imperial (ft/in/in)	9.0	12.0	1.0	9.0	0.8	0.750	0.021	£13.88
BPDF_15	imperial (ft/in/in)	9.0	12.0	1.0	9.0	0.8	0.750	0.021	£13.88
BPDF_16	imperial (ft/in/in)	9.0	8.0	2.0	6.0	0.6	1.000	0.028	£18.51
BPDF_17	imperial (ft/in/in)	7.0	6.0	4.0	3.5	0.3	1.167	0.033	£21.59
BPDF_18	imperial (ft/in/in)	7.0	6.0	2.0	3.5	0.3	0.583	0.017	£10.80
BPDF_19	imperial (ft/in/in)	5.0	6.0	2.0	2.5	0.2	0.417	0.012	£7.71
BPDF_2	imperial (ft/in/in)	7.0	6.0	6.0	3.5	0.3	1.750	0.050	£32.39
BPDF_3	imperial (ft/in/in)	7.0	6.0	6.0	3.5	0.3	1.750	0.050	£32.39
BPDF_4	imperial (ft/in/in)	7.0	6.0	6.0	3.5	0.3	1.750	0.050	£32.39
BPDF_5	imperial (ft/in/in)	7.0	6.0	6.0	3.5	0.3	1.750	0.050	£32.39
BPDF_6	imperial (ft/in/in)	7.0	6.0	6.0	3.5	0.3	1.750	0.050	£32.39
BPDF_7	imperial (ft/in/in)	7.0	6.0	6.0	3.5	0.3	1.750	0.050	£32.39
BPDF_8	imperial (ft/in/in)	7.0	6.0	6.0	3.5	0.3	1.750	0.050	£32.39
BPDF_9	imperial (ft/in/in)	9.0	6.0	6.0	4.5	0.4	2.250	0.064	£41.64

Elm (English)

ABE_EEM_001_001_001	imperial (ft/in/in)	4.0	5.0	1.0	1.7	0.2	0.139	0.004	£5.32
ABE_EEM_001_001_002	imperial (ft/in/in)	9.0	4.5	1.0	3.4	0.3	0.281	0.008	£10.78
ABE_EEM_001_001_003	imperial (ft/in/in)	9.0	6.0	1.0	4.5	0.4	0.375	0.011	£14.37
ABE_EEM_001_001_004	imperial (ft/in/in)	9.0	6.0	1.0	4.5	0.4	0.375	0.011	£14.37
ABE_EEM_001_001_005	imperial (ft/in/in)	9.0	6.0	1.0	4.5	0.4	0.375	0.011	£14.37
ABE_EEM_001_001_006	imperial (ft/in/in)	9.0	5.8	1.0	4.3	0.4	0.359	0.010	£13.77
TAB_EEM_001_002_002	imperial (ft/in/in)	12.0	6.0	1.0	6.0	0.6	0.500	0.014	£19.17
TAB_EEM_001_002_06a	imperial (ft/in/in)	12.0	6.0	1.0	6.0	0.6	0.500	0.014	£19.17
TAB_EEM_001_002_06b	imperial (ft/in/in)	10.0	5.0	1.0	4.2	0.4	0.347	0.010	£13.31

Hawthorn

HABL_HAW_2_1_1	imperial (ft/in/in)	3.7	3.0	1.0	0.9	0.1	0.076	0.002	£2.70
HABL_HAW_2_1_2	imperial (ft/in/in)	3.7	5.0	1.0	1.5	0.1	0.127	0.004	£4.50
HABL_HAW_2_1_3	imperial (ft/in/in)	3.7	5.5	1.0	1.7	0.2	0.140	0.004	£4.95
HABL_HAW_2_1_4	imperial (ft/in/in)	3.7	5.0	1.0	1.5	0.1	0.127	0.004	£4.50

HABL_HAW_2_1_5	imperial (ft/in/in)	3.7	4.0	1.0	1.2	0.1	0.102	0.003	£3.60
Larch (European)									
BSL_1	metric (m/mm/mm)	4.7	155.0	45.0	7.8	0.7	1.158	0.033	£21.43
BSL_10	imperial (ft/in/in)	16.0	6.0	2.0	8.0	0.7	1.333	0.038	£24.68
BSL_11	imperial (ft/in/in)	16.0	6.0	2.0	8.0	0.7	1.333	0.038	£24.68
BSL_12	imperial (ft/in/in)	16.0	6.0	2.0	8.0	0.7	1.333	0.038	£24.68
BSL_13	imperial (ft/in/in)	16.0	7.0	1.0	9.3	0.9	0.778	0.022	£14.40
BSL_14	imperial (ft/in/in)	8.0	8.0	4.0	5.3	0.5	1.778	0.050	£32.90
BSL_15	imperial (ft/in/in)	8.0	8.0	4.0	5.3	0.5	1.778	0.050	£32.90
BSL_16	imperial (ft/in/in)	8.0	8.0	4.0	5.3	0.5	1.778	0.050	£32.90
BSL_17	imperial (ft/in/in)	8.0	8.0	4.0	5.3	0.5	1.778	0.050	£32.90
BSL_18	imperial (ft/in/in)	8.0	8.0	4.0	5.3	0.5	1.778	0.050	£32.90
BSL_19	imperial (ft/in/in)	8.0	8.0	4.0	5.3	0.5	1.778	0.050	£32.90
BSL_2	imperial (ft/in/in)	16.0	5.0	4.0	6.7	0.6	2.222	0.063	£41.13
BSL_20	imperial (ft/in/in)	8.0	8.0	4.0	5.3	0.5	1.778	0.050	£32.90
BSL_21	imperial (ft/in/in)	8.0	8.0	4.0	5.3	0.5	1.778	0.050	£32.90
BSL_22	imperial (ft/in/in)	8.0	9.0	2.0	6.0	0.6	1.000	0.028	£18.51
BSL_23	imperial (ft/in/in)	8.0	9.0	2.0	6.0	0.6	1.000	0.028	£18.51
BSL_24	imperial (ft/in/in)	8.0	9.0	2.0	6.0	0.6	1.000	0.028	£18.51
BSL_25	imperial (ft/in/in)	8.0	9.0	2.0	6.0	0.6	1.000	0.028	£18.51
BSL_26	imperial (ft/in/in)	8.0	9.0	2.0	6.0	0.6	1.000	0.028	£18.51
BSL_27	imperial (ft/in/in)	8.0	10.0	6.0	6.7	0.6	3.333	0.094	£61.69
BSL_28	imperial (ft/in/in)	8.0	10.0	6.0	6.7	0.6	3.333	0.094	£61.69
BSL_29	imperial (ft/in/in)	8.0	10.0	6.0	6.7	0.6	3.333	0.094	£61.69
BSL_3	imperial (ft/in/in)	16.0	5.0	4.0	6.7	0.6	2.222	0.063	£41.13
BSL_30	imperial (ft/in/in)	8.0	10.0	6.0	6.7	0.6	3.333	0.094	£61.69
BSL_31	imperial (ft/in/in)	8.0	10.0	6.0	6.7	0.6	3.333	0.094	£61.69
BSL_32	imperial (ft/in/in)	8.0	10.0	6.0	6.7	0.6	3.333	0.094	£61.69
BSL_33	imperial (ft/in/in)	8.0	10.0	6.0	6.7	0.6	3.333	0.094	£61.69
BSL_34	imperial (ft/in/in)	9.0	11.0	10.0	8.3	0.8	6.875	0.195	£127.25
BSL_35	imperial (ft/in/in)	8.0	12.0	8.0	8.0	0.7	5.333	0.151	£98.71
BSL_36	imperial (ft/in/in)	8.0	12.0	8.0	8.0	0.7	5.333	0.151	£98.71
BSL_37	imperial (ft/in/in)	12.0	13.0	7.0	13.0	1.2	7.583	0.215	£140.36
BSL_38	imperial (ft/in/in)	13.0	14.0	5.0	15.2	1.4	6.319	0.179	£116.96
BSL_39	imperial (ft/in/in)	16.0	15.0	2.0	20.0	1.9	3.333	0.094	£61.69
BSL_4	imperial (ft/in/in)	16.0	5.0	4.0	6.7	0.6	2.222	0.063	£41.13
BSL_40	imperial (ft/in/in)	16.0	15.0	2.0	20.0	1.9	3.333	0.094	£61.69
BSL_41	imperial (ft/in/in)	16.0	16.0	2.0	21.3	2.0	3.556	0.101	£65.81
BSL_42	imperial (ft/in/in)	16.0	16.0	2.0	21.3	2.0	3.556	0.101	£65.81
BSL_43	imperial (ft/in/in)	16.0	17.0	2.0	22.7	2.1	3.778	0.107	£69.92
BSL_44	imperial (ft/in/in)	16.0	18.0	3.0	24.0	2.2	6.000	0.170	£111.05
BSL_45	imperial (ft/in/in)	16.0	19.0	4.0	25.3	2.4	8.444	0.239	£156.29
BSL_46	imperial (ft/in/in)	16.0	19.0	4.0	25.3	2.4	8.444	0.239	£156.29
BSL_47	imperial (ft/in/in)	16.0	19.0	4.0	25.3	2.4	8.444	0.239	£156.29
BSL_48	imperial (ft/in/in)	16.0	19.0	4.0	25.3	2.4	8.444	0.239	£156.29
BSL_49	imperial (ft/in/in)	16.0	19.0	4.0	25.3	2.4	8.444	0.239	£156.29
BSL_5	imperial (ft/in/in)	16.0	5.0	4.0	6.7	0.6	2.222	0.063	£41.13
BSL_50	imperial (ft/in/in)	16.0	20.0	3.0	26.7	2.5	6.667	0.189	£123.39
BSL_51	imperial (ft/in/in)	16.0	21.0	1.0	28.0	2.6	2.333	0.066	£43.19
BSL_52	imperial (ft/in/in)	13.0	22.0	1.0	23.8	2.2	1.986	0.056	£36.76
BSL_53	imperial (ft/in/in)	8.0	23.0	2.0	15.3	1.4	2.556	0.072	£47.30

BSL_54	imperial (ft/in/in)	8.0	24.0	1.0	16.0	1.5	1.333	0.038	£24.68
BSL_6	imperial (ft/in/in)	16.0	5.0	4.0	6.7	0.6	2.222	0.063	£41.13
BSL_7	imperial (ft/in/in)	16.0	5.0	4.0	6.7	0.6	2.222	0.063	£41.13
BSL_8	imperial (ft/in/in)	16.0	5.0	4.0	6.7	0.6	2.222	0.063	£41.13
BSL_9	imperial (ft/in/in)	16.0	5.0	4.0	6.7	0.6	2.222	0.063	£41.13
HBS_EL_000_000_001	metric (m/mm/mm)	3.8	125.0	120.0	5.1	0.5	2.013	0.057	£37.25
HBS_EL_000_000_002	metric (m/mm/mm)	5.0	145.0	70.0	7.8	0.7	1.792	0.051	£33.17
HBS_EL_000_000_003	metric (m/mm/mm)	5.0	100.0	45.0	5.4	0.5	0.795	0.023	£14.71
HBS_EL_000_000_004	metric (m/mm/mm)	4.7	130.0	50.0	6.6	0.6	1.079	0.031	£19.98
HBS_EL_000_000_006	metric (m/mm/mm)	4.7	155.0	45.0	7.8	0.7	1.158	0.033	£21.43

Laurel

TMW_1	imperial (ft/in/in)	6.6	3.0	1.0	1.6	0.2	0.137	0.004	£4.56
TMW_2	metric (m/mm/mm)	2.0	101.6	28.0	2.2	0.2	0.201	0.006	£6.70
TMW_3	imperial (ft/in/in)	6.6	5.0	1.0	2.7	0.3	0.228	0.006	£7.60
TMW_4	imperial (ft/in/in)	6.6	4.0	1.0	2.2	0.2	0.182	0.005	£6.08
TMW_5	imperial (ft/in/in)	3.3	4.0	1.0	1.1	0.1	0.091	0.003	£3.04
TMW_6	metric (m/mm/mm)	1.0	127.0	27.0	1.4	0.1	0.121	0.003	£4.04
TMW_7	metric (m/mm/mm)	1.0	101.6	27.0	1.1	0.1	0.097	0.003	£3.23
TMW_8	metric (m/mm/mm)	1.0	76.2	27.0	0.8	0.1	0.073	0.002	£2.42

Lawson cypress

BCWT_LC_0_0_1	imperial (ft/in/in)	4.9	6.0	1.0	2.5	0.2	0.205	0.006	£3.59
BCWT_LC_0_0_10	metric (m/mm/mm)	1.8	50.0	23.0	1.0	0.1	0.073	0.002	£1.28
BCWT_LC_0_0_11	metric (m/mm/mm)	2.0	39.0	22.0	0.8	0.1	0.061	0.002	£1.06
BCWT_LC_0_0_12	metric (m/mm/mm)	2.1	45.0	21.0	1.0	0.1	0.070	0.002	£1.23
BCWT_LC_0_0_13	metric (m/mm/mm)	2.1	35.0	25.0	0.8	0.1	0.065	0.002	£1.14
BCWT_LC_0_0_14	metric (m/mm/mm)	1.9	68.0	20.0	1.4	0.1	0.091	0.003	£1.60
BCWT_LC_0_0_15	metric (m/mm/mm)	2.1	144.0	18.0	3.3	0.3	0.192	0.005	£3.37
BCWT_LC_0_0_16	metric (m/mm/mm)	2.1	140.0	20.0	3.2	0.3	0.208	0.006	£3.63
BCWT_LC_0_0_17	metric (m/mm/mm)	2.1	143.0	20.0	3.2	0.3	0.212	0.006	£3.71
BCWT_LC_0_0_18	metric (m/mm/mm)	2.1	142.0	20.0	3.2	0.3	0.211	0.006	£3.69
BCWT_LC_0_0_19	metric (m/mm/mm)	2.1	144.0	18.0	3.3	0.3	0.192	0.005	£3.37
BCWT_LC_0_0_2	metric (m/mm/mm)	1.1	45.0	25.0	0.6	0.1	0.046	0.001	£0.80
BCWT_LC_0_0_20	metric (m/mm/mm)	2.1	145.0	20.0	3.3	0.3	0.215	0.006	£3.76
BCWT_LC_0_0_21	metric (m/mm/mm)	2.1	143.0	19.0	3.2	0.3	0.201	0.006	£3.53
BCWT_LC_0_0_22	metric (m/mm/mm)	2.3	146.0	18.0	3.6	0.3	0.213	0.006	£3.74
BCWT_LC_0_0_23	metric (m/mm/mm)	2.1	141.0	20.0	3.2	0.3	0.209	0.006	£3.66
BCWT_LC_0_0_24	metric (m/mm/mm)	2.1	152.0	20.0	3.4	0.3	0.225	0.006	£3.95
BCWT_LC_0_0_25	metric (m/mm/mm)	2.1	146.0	20.0	3.3	0.3	0.217	0.006	£3.79
BCWT_LC_0_0_26	metric (m/mm/mm)	2.1	155.0	20.0	3.5	0.3	0.230	0.007	£4.02
BCWT_LC_0_0_27	metric (m/mm/mm)	2.1	151.0	20.0	3.4	0.3	0.224	0.006	£3.92
BCWT_LC_0_0_28	metric (m/mm/mm)	2.5	50.0	25.0	1.3	0.1	0.110	0.003	£1.93
BCWT_LC_0_0_29	metric (m/mm/mm)	1.9	50.0	25.0	1.0	0.1	0.082	0.002	£1.43
BCWT_LC_0_0_3	metric (m/mm/mm)	1.1	50.0	24.0	0.6	0.1	0.047	0.001	£0.82
BCWT_LC_0_0_30	metric (m/mm/mm)	1.9	150.0	25.0	3.1	0.3	0.252	0.007	£4.41
BCWT_LC_0_0_31	metric (m/mm/mm)	2.0	120.0	19.0	2.6	0.2	0.161	0.005	£2.82
BCWT_LC_0_0_32	metric (m/mm/mm)	1.8	147.0	18.0	2.8	0.3	0.168	0.005	£2.95
BCWT_LC_0_0_33	metric (m/mm/mm)	2.0	153.0	10.0	3.4	0.3	0.111	0.003	£1.94
BCWT_LC_0_0_34	metric (m/mm/mm)	2.5	140.0	5.0	3.8	0.4	0.062	0.002	£1.08
BCWT_LC_0_0_35	metric (m/mm/mm)	2.5	147.0	16.0	4.0	0.4	0.208	0.006	£3.64
BCWT_LC_0_0_36	metric (m/mm/mm)	2.1	153.0	20.0	3.5	0.3	0.227	0.006	£3.97

BCWT_LC_0_0_37	metric (m/mm/mm)	2.1	155.0	23.0	3.5	0.3	0.264	0.007	£4.64
BCWT_LC_0_0_38	metric (m/mm/mm)	2.1	155.0	24.0	3.5	0.3	0.276	0.008	£4.83
BCWT_LC_0_0_39	metric (m/mm/mm)	2.1	152.0	21.0	3.4	0.3	0.237	0.007	£4.15
BCWT_LC_0_0_4	metric (m/mm/mm)	2.1	73.0	50.0	1.7	0.2	0.271	0.008	£4.74
BCWT_LC_0_0_40	metric (m/mm/mm)	1.5	100.0	22.0	1.7	0.2	0.120	0.003	£2.11
BCWT_LC_0_0_41	metric (m/mm/mm)	2.4	200.0	10.0	5.2	0.5	0.170	0.005	£2.97
BCWT_LC_0_0_42	metric (m/mm/mm)	2.4	200.0	10.0	5.2	0.5	0.170	0.005	£2.97
BCWT_LC_0_0_43	metric (m/mm/mm)	2.4	200.0	10.0	5.2	0.5	0.170	0.005	£2.97
BCWT_LC_0_0_44	metric (m/mm/mm)	2.4	200.0	10.0	5.2	0.5	0.170	0.005	£2.97
BCWT_LC_0_0_45	metric (m/mm/mm)	2.4	200.0	10.0	5.2	0.5	0.170	0.005	£2.97
BCWT_LC_0_0_46	metric (m/mm/mm)	2.5	145.0	12.0	3.9	0.4	0.154	0.004	£2.69
BCWT_LC_0_0_47	metric (m/mm/mm)	3.3	100.0	10.0	3.6	0.3	0.117	0.003	£2.04
BCWT_LC_0_0_48	metric (m/mm/mm)	3.3	100.0	13.0	3.6	0.3	0.152	0.004	£2.66
BCWT_LC_0_0_5	metric (m/mm/mm)	2.0	145.0	17.0	3.2	0.3	0.178	0.005	£3.12
BCWT_LC_0_0_6	metric (m/mm/mm)	2.1	145.0	20.0	3.3	0.3	0.217	0.006	£3.80
BCWT_LC_0_0_7	metric (m/mm/mm)	2.1	145.0	19.0	3.3	0.3	0.204	0.006	£3.58
BCWT_LC_0_0_8	metric (m/mm/mm)	2.1	145.0	20.0	3.3	0.3	0.215	0.006	£3.76
BCWT_LC_0_0_9	metric (m/mm/mm)	2.1	180.0	20.0	4.1	0.4	0.267	0.008	£4.67

Monterey Cedar

PVT_MCR_7_1	imperial (ft/in/in)	15.0	9.0	2.0	11.3	1.0	1.875	0.053	£42.35
PVT_MCR_7_4	metric (m/mm/mm)	4.6	228.6	50.8	11.3	1.0	1.875	0.053	£42.35
PVT_MCR_7_5	metric (m/mm/mm)	4.6	228.6	50.8	11.3	1.0	1.875	0.053	£42.35
PVT_MCR_7_6	metric (m/mm/mm)	4.6	76.2	50.8	3.8	0.3	0.625	0.018	£14.12
PVT_MCR_7_7	metric (m/mm/mm)	3.7	177.8	76.2	7.0	0.7	1.750	0.050	£39.53
RGY_MCR_001_001_10	metric (m/mm/mm)	2.9	400.0	15.0	12.5	1.2	0.614	0.017	£13.89
RGY_MCR_001_001_11	metric (m/mm/mm)	2.9	350.0	15.0	10.9	1.0	0.538	0.015	£12.16
RGY_MCR_001_001_13	metric (m/mm/mm)	2.5	150.0	16.0	4.0	0.4	0.212	0.006	£4.79
RGY_MCR_001_001_8	metric (m/mm/mm)	2.8	500.0	18.0	15.3	1.4	0.906	0.026	£20.47
RGY_MCR_001_001_9	metric (m/mm/mm)	2.9	470.0	13.0	14.7	1.4	0.626	0.018	£14.14
RGY_MCR_001_002_4	metric (m/mm/mm)	3.8	510.0	75.0	20.9	1.9	5.133	0.145	£100.78
RGY_MCR_001_002_5	metric (m/mm/mm)	3.8	400.0	51.0	16.4	1.5	2.738	0.078	£61.84
RGY_MCR_001_002_8	metric (m/mm/mm)	3.8	680.0	50.0	27.8	2.6	4.563	0.129	£103.09
RGY_MCR_001_003_1	metric (m/mm/mm)	0.7	200.0	16.0	1.5	0.1	0.079	0.002	£1.79
RGY_MCR_001_003_2	metric (m/mm/mm)	1.0	200.0	16.0	2.2	0.2	0.113	0.003	£2.55
RGY_MCR_001_003_21	metric (m/mm/mm)	0.6	520.0	16.0	3.4	0.3	0.179	0.005	£4.05
RGY_MCR_001_003_34	metric (m/mm/mm)	0.8	300.0	16.0	2.6	0.2	0.136	0.004	£3.06
RGY_MCR_001_003_7	metric (m/mm/mm)	0.9	450.0	16.0	4.2	0.4	0.221	0.006	£5.00
RGY_MCR_001_003_8	metric (m/mm/mm)	0.9	450.0	16.0	4.2	0.4	0.221	0.006	£5.00
RGY_MCR_001_003_9	metric (m/mm/mm)	0.8	450.0	16.0	4.0	0.4	0.208	0.006	£4.71
RGY_MCR_001_005_01	metric (m/mm/mm)	2.0	400.0	19.0	8.6	0.8	0.537	0.015	£12.12
RGY_MCR_001_005_02	metric (m/mm/mm)	2.0	400.0	19.0	8.6	0.8	0.537	0.015	£12.12
RGY_MCR_001_005_03	metric (m/mm/mm)	2.0	420.0	19.0	9.0	0.8	0.564	0.016	£12.73
RGY_MCR_001_005_04	metric (m/mm/mm)	2.0	450.0	19.0	9.7	0.9	0.604	0.017	£13.64
RGY_MCR_001_005_05	metric (m/mm/mm)	2.0	450.0	19.0	9.7	0.9	0.604	0.017	£13.64
RGY_MCR_001_005_06	metric (m/mm/mm)	2.0	500.0	19.0	10.8	1.0	0.671	0.019	£15.15
RGY_MCR_001_005_07	metric (m/mm/mm)	2.0	440.0	19.0	9.5	0.9	0.590	0.017	£13.34
RGY_MCR_001_005_08	metric (m/mm/mm)	2.0	340.0	19.0	7.3	0.7	0.456	0.013	£10.30
RGY_MCR_001_005_17	metric (m/mm/mm)	2.0	120.0	19.0	2.6	0.2	0.161	0.005	£3.64

Oak (Pedunculate)

2PV_3	imperial (ft/in/in)	10.0	8.0	3.0	6.7	0.6	1.667	0.047	£60.58
-------	---------------------	------	-----	-----	-----	-----	-------	-------	--------

2PV_4	imperial (ft/in/in)	10.0	5.0	3.0	4.2	0.4	1.042	0.029	£37.86
CBK_POK_000_000_001	metric (m/mm/mm)	1.0	229.0	190.0	2.5	0.2	1.567	0.044	£45.41
CBK_POK_000_000_002	metric (m/mm/mm)	0.5	225.0	195.0	1.3	0.1	0.837	0.024	£24.17
CBK_POK_000_000_003	metric (m/mm/mm)	0.5	225.0	195.0	1.3	0.1	0.837	0.024	£24.17
CBK_POK_000_000_004	metric (m/mm/mm)	0.8	229.0	196.0	2.0	0.2	1.284	0.036	£37.07
CBK_POK_000_000_005	metric (m/mm/mm)	0.8	214.0	191.0	1.8	0.2	1.097	0.031	£31.77
CBK_POK_000_000_006	metric (m/mm/mm)	1.1	202.0	194.0	2.5	0.2	1.564	0.044	£45.21
CBK_POK_000_000_007	metric (m/mm/mm)	1.1	202.0	196.0	2.4	0.2	1.538	0.044	£44.41
CBK_POK_000_000_008	metric (m/mm/mm)	1.2	201.0	199.0	2.6	0.2	1.667	0.047	£48.05
CBK_POK_000_000_009	metric (m/mm/mm)	1.2	200.0	194.0	2.6	0.2	1.631	0.046	£47.13
ELF_POK_001_001_1	imperial (ft/in/in)	9.8	4.5	1.5	3.7	0.3	0.461	0.013	£16.77
ELF_POK_001_001_2	imperial (ft/in/in)	9.8	7.0	1.5	5.7	0.5	0.718	0.020	£26.09
ELF_POK_001_001_3	imperial (ft/in/in)	9.8	7.0	1.5	5.7	0.5	0.718	0.020	£26.09
ELF_POK_001_001_4	imperial (ft/in/in)	9.8	7.0	1.5	5.7	0.5	0.718	0.020	£26.09
FFR_POK_2	imperial (ft/in/in)	10.0	4.0	1.0	3.3	0.3	0.278	0.008	£10.10
FFR_POK_R2	imperial (ft/in/in)	7.0	3.0	1.0	1.8	0.2	0.146	0.004	£5.30
GHF_POK_1_1_1	imperial (ft/in/in)	4.8	10.0	1.9	4.0	0.4	0.619	0.018	£22.51
GHF_POK_1_1_2	imperial (ft/in/in)	4.8	12.0	2.3	4.8	0.4	0.892	0.025	£32.42
GHF_POK_1_1_3	imperial (ft/in/in)	4.8	11.0	1.9	4.4	0.4	0.681	0.019	£24.76
GHF_POK_1_1_4	imperial (ft/in/in)	4.8	9.0	1.1	3.6	0.3	0.334	0.009	£12.16
MFB_POK_000-000_19	imperial (ft/in/in)	9.8	10.0	1.3	8.2	0.8	0.854	0.024	£31.05
MFB_POK_16R	imperial (ft/in/in)	9.0	3.0	2.0	2.3	0.2	0.375	0.011	£13.63
MFB_POK_2_3_1	imperial (ft/in/in)	10.0	6.0	4.0	5.0	0.5	1.667	0.047	£60.58
MFB_POK_2_4	imperial (ft/in/in)	9.0	3.0	1.0	2.3	0.2	0.188	0.005	£6.82
MFB_POK_2_5	imperial (ft/in/in)	3.0	3.0	1.0	0.8	0.1	0.063	0.002	£2.27
MFB_POK_2_6	imperial (ft/in/in)	7.0	6.0	1.0	3.5	0.3	0.292	0.008	£10.60
MFB_POK_2_7_41	imperial (ft/in/in)	4.0	3.0	1.0	1.0	0.1	0.083	0.002	£3.03
MFB_POK_26	imperial (ft/in/in)	10.0	4.0	1.0	3.3	0.3	0.278	0.008	£10.10
MFB_POK_27	imperial (ft/in/in)	10.0	4.0	1.0	3.3	0.3	0.278	0.008	£10.10
MFB_POK_37	imperial (ft/in/in)	7.0	6.0	1.0	3.5	0.3	0.292	0.008	£10.60
MFB_POK_42	imperial (ft/in/in)	5.0	3.0	3.0	1.3	0.1	0.313	0.009	£11.36
MFB_POK_7_or 5	imperial (ft/in/in)	3.0	3.0	2.0	0.8	0.1	0.125	0.004	£4.54
MFB_POK_8_	imperial (ft/in/in)	5.0	3.0	3.0	1.3	0.1	0.313	0.009	£11.36
MFB_POK_R3	imperial (ft/in/in)	6.0	3.0	1.0	1.5	0.1	0.125	0.004	£4.54
MFB_POK_R4	imperial (ft/in/in)	7.0	3.0	1.0	1.8	0.2	0.146	0.004	£5.30
MFM_POK_001_001_001	metric (m/mm/mm)	3.6	75.0	75.0	2.9	0.3	0.715	0.020	£26.00
MSC_OK_000_000_001	metric (m/mm/mm)	2.1	140.0	90.0	3.2	0.3	0.934	0.026	£27.43
MSC_OK_000_000_012	metric (m/mm/mm)	3.2	50.0	31.0	1.7	0.2	0.175	0.005	£6.34
MSC_OK_000_000_013	metric (m/mm/mm)	2.8	130.0	35.0	3.9	0.4	0.450	0.013	£15.75
MSC_OK_000_000_014	metric (m/mm/mm)	1.2	95.0	91.0	1.2	0.1	0.366	0.010	£10.74
MSC_OK_000_000_016	metric (m/mm/mm)	1.8	140.0	95.0	2.7	0.3	0.845	0.024	£24.66
MSC_OK_000_000_017	metric (m/mm/mm)	1.6	390.0	261.0	6.7	0.6	5.751	0.163	£155.33
MSC_OK_000_000_018	metric (m/mm/mm)	1.8	100.0	90.0	1.9	0.2	0.572	0.016	£16.80
MSC_OK_000_000_019	metric (m/mm/mm)	2.5	80.0	40.0	2.2	0.2	0.283	0.008	£9.56
MSC_OK_000_000_020	metric (m/mm/mm)	3.6	170.0	51.0	6.6	0.6	1.102	0.031	£35.39
MSC_OK_000_000_021	metric (m/mm/mm)	2.0	90.0	31.0	1.9	0.2	0.197	0.006	£7.13
MSC_OK_000_000_022	metric (m/mm/mm)	1.9	75.0	25.0	1.5	0.1	0.126	0.004	£4.57
MSC_OK_000_000_023	metric (m/mm/mm)	1.5	90.0	26.0	1.4	0.1	0.120	0.003	£4.36
MSC_OK_000_000_024	metric (m/mm/mm)	1.5	45.0	24.0	0.7	0.1	0.057	0.002	£2.08
MSC_OK_000_000_025	metric (m/mm/mm)	2.5	50.0	24.0	1.3	0.1	0.106	0.003	£3.85
MSC_OK_000_000_026	metric (m/mm/mm)	3.2	50.0	24.0	1.7	0.2	0.136	0.004	£4.93

MSC_OK_000_000_027	metric (m/mm/mm)	3.3	210.0	30.0	7.5	0.7	0.734	0.021	£26.68
MSC_OK_000_000_028	metric (m/mm/mm)	2.7	90.0	25.0	2.6	0.2	0.215	0.006	£7.80
MSC_OK_000_000_029	metric (m/mm/mm)	3.2	110.0	25.0	3.8	0.4	0.311	0.009	£11.29
MSC_OK_000_000_030	metric (m/mm/mm)	2.2	20.0	21.0	0.5	0.0	0.033	0.001	£1.19
MSC_OK_000_000_031	metric (m/mm/mm)	3.6	135.0	24.0	5.2	0.5	0.412	0.012	£14.97
MSC_OK_000_000_032	metric (m/mm/mm)	1.7	60.0	24.0	1.1	0.1	0.086	0.002	£3.14
MSC_OK_000_000_033	metric (m/mm/mm)	1.6	70.0	16.0	1.2	0.1	0.063	0.002	£2.30
MSC_OK_000_000_034	metric (m/mm/mm)	1.8	210.0	21.0	4.1	0.4	0.280	0.008	£10.19
MSC_OK_000_000_035	metric (m/mm/mm)	3.5	65.0	16.0	2.4	0.2	0.129	0.004	£4.67
MSC_OK_000_000_036	metric (m/mm/mm)	2.7	80.0	15.0	2.3	0.2	0.114	0.003	£4.16
MSC_OK_000_000_037	metric (m/mm/mm)	2.5	130.0	19.0	3.5	0.3	0.218	0.006	£7.93
MSC_POK_000_000_001	metric (m/mm/mm)	3.3	350.0	35.0	12.4	1.2	1.428	0.040	£49.97
MSC_POK_000_000_002	metric (m/mm/mm)	2.3	400.0	40.0	9.9	0.9	1.300	0.037	£43.99
MST_POK_000_000_1	imperial (ft/in/in)	6.6	3.3	1.8	1.8	0.2	0.259	0.007	£9.42
MST_POK_24	imperial (ft/in/in)	8.0	3.0	2.0	2.0	0.2	0.333	0.009	£12.12
MST_POK_25	imperial (ft/in/in)	8.0	3.0	3.0	2.0	0.2	0.500	0.014	£18.17
MST_POK_54	imperial (ft/in/in)	6.0	4.0	1.0	2.0	0.2	0.167	0.005	£6.06
PGN_POK_001_001_1	imperial (ft/in/in)	4.3	25.0	4.0	8.9	0.8	2.962	0.084	£97.18
PGN_POK_001_001_2	imperial (ft/in/in)	6.2	24.0	4.0	12.3	1.1	4.111	0.116	£134.89
PGN_POK_001_001_3	imperial (ft/in/in)	6.6	21.0	4.0	11.5	1.1	3.828	0.108	£125.59
PGN_POK_001_001_4	imperial (ft/in/in)	4.3	22.0	4.0	7.8	0.7	2.606	0.074	£85.52
PGN_POK_001_001_5	imperial (ft/in/in)	3.9	19.0	4.0	6.2	0.6	2.078	0.059	£68.18
PGN_POK_001_001_6	imperial (ft/in/in)	6.6	9.0	4.0	4.9	0.5	1.640	0.046	£53.83
PGN_POK_001_002_7	imperial (ft/in/in)	4.9	8.0	2.0	3.3	0.3	0.547	0.015	£19.88
PGN_POK_001_003_6	imperial (ft/in/in)	7.5	17.0	2.0	10.7	1.0	1.782	0.050	£64.76
PGN_POK_001_003_8	imperial (ft/in/in)	7.5	11.0	2.0	6.9	0.6	1.153	0.033	£41.90
PGN_POK_001_003_9	imperial (ft/in/in)	7.5	8.0	2.0	5.0	0.5	0.838	0.024	£30.48
PVG_OK_000_000_001	metric (m/mm/mm)	2.5	75.0	25.0	2.0	0.2	0.166	0.005	£6.02
PVG_POK_00_00A_1	imperial (ft/in/in)	9.0	11.0	2.0	8.3	0.8	1.378	0.039	£50.10
PVG_POK_00_00A_2	imperial (ft/in/in)	9.0	11.0	2.9	8.3	0.8	1.981	0.056	£72.01
PVG_POK_00_00A_3	imperial (ft/in/in)	9.0	14.0	1.3	10.5	1.0	1.096	0.031	£39.85
PVG_POK_00_00A_4	imperial (ft/in/in)	9.0	15.0	1.3	11.3	1.0	1.175	0.033	£42.69
PVG_POK_00_00A_5	imperial (ft/in/in)	9.0	15.0	1.0	11.3	1.0	0.940	0.027	£34.16
PVG_POK_00_00A_6	imperial (ft/in/in)	9.0	10.0	3.0	7.5	0.7	1.880	0.053	£68.32
PVG_POK_00_00B_1	imperial (ft/in/in)	9.0	4.0	1.3	3.0	0.3	0.313	0.009	£11.39
PVG_POK_00_00B_2	imperial (ft/in/in)	9.4	6.0	1.0	4.7	0.4	0.390	0.011	£14.16
PVG_POK_00_00B_3	imperial (ft/in/in)	9.4	9.0	1.6	7.0	0.7	0.950	0.027	£34.52
PVG_POK_00_00B_4	imperial (ft/in/in)	9.4	12.0	1.3	9.4	0.9	0.974	0.028	£35.40
PVG_POK_00_00B_5	imperial (ft/in/in)	9.4	12.0	1.3	9.4	0.9	0.974	0.028	£35.40
PVG_POK_00_00B_6	imperial (ft/in/in)	9.4	11.0	1.9	8.6	0.8	1.339	0.038	£48.67
PVG_POK_00_00B_7	imperial (ft/in/in)	7.5	8.0	1.5	5.0	0.5	0.629	0.018	£22.86
PVG_POK_00_00B_8	imperial (ft/in/in)	5.2	9.0	1.3	3.9	0.4	0.410	0.012	£14.90
PVG_POK_00_00C_1	imperial (ft/in/in)	5.9	12.0	7.3	5.9	0.5	3.568	0.101	£108.94
PVG_POK_00_00D_1	imperial (ft/in/in)	8.0	8.0	1.3	5.4	0.5	0.558	0.016	£20.29
PVG_POK_00_00E_1	imperial (ft/in/in)	6.9	10.0	0.8	5.7	0.5	0.359	0.010	£13.05
PVG_POK_00_00E_2	imperial (ft/in/in)	6.9	11.0	1.0	6.3	0.6	0.526	0.015	£19.13
PVG_POK_00_00E_3	imperial (ft/in/in)	6.9	11.0	1.3	6.3	0.6	0.658	0.019	£23.91
PVG_POK_00_00E_4	imperial (ft/in/in)	6.9	10.0	1.3	5.7	0.5	0.598	0.017	£21.74
PVG_POK_00_00G_1	imperial (ft/in/in)	7.5	7.8	5.8	4.9	0.5	2.335	0.066	£74.21
PVG_POK_00_00H_1	imperial (ft/in/in)	6.3	6.0	1.6	3.2	0.3	0.429	0.012	£15.58
PVG_POK_00_00I_1	imperial (ft/in/in)	5.0	7.5	6.1	3.1	0.3	1.591	0.045	£49.97

PVG_POK_00_00J_1	imperial (ft/in/in)	6.3	7.5	1.5	4.0	0.4	0.495	0.014	£17.99
PVG_POK_00_00J_2	imperial (ft/in/in)	6.3	8.0	1.0	4.2	0.4	0.352	0.010	£12.79
PVG_POK_00_00J_3	imperial (ft/in/in)	6.3	10.0	1.3	5.3	0.5	0.550	0.016	£19.98
PVG_POK_00_00J_4	imperial (ft/in/in)	6.3	9.0	1.3	4.7	0.4	0.495	0.014	£17.98
PVG_POK_00_00J_5	imperial (ft/in/in)	6.3	8.5	1.3	4.5	0.4	0.467	0.013	£16.98
PVG_POK_00_00J_6	imperial (ft/in/in)	6.2	5.5	1.0	2.9	0.3	0.238	0.007	£8.65
PVG_POK_00_00J_7	imperial (ft/in/in)	5.9	3.5	1.3	1.7	0.2	0.179	0.005	£6.52
PVG_POK_00_00K_2	imperial (ft/in/in)	6.0	7.0	1.5	3.5	0.3	0.438	0.012	£15.92
PVG_POK_00_00K_3	imperial (ft/in/in)	6.0	9.0	1.5	4.5	0.4	0.563	0.016	£20.46
PVG_POK_00_00K_4	imperial (ft/in/in)	6.0	7.5	1.5	3.8	0.3	0.469	0.013	£17.05
PVG_POK_00_00K_5	imperial (ft/in/in)	6.0	5.0	1.5	2.5	0.2	0.313	0.009	£11.37
PVG_POK_000_000_005	metric (m/mm/mm)	1.0	194.0	125.0	2.2	0.2	0.891	0.025	£26.34
PVG_POK_000_000_006	metric (m/mm/mm)	0.9	199.0	80.0	2.0	0.2	0.523	0.015	£16.58
PVG_POK_000_000_007	metric (m/mm/mm)	1.0	200.0	194.0	2.2	0.2	1.425	0.040	£40.21
PVG_POK_000_000_008	metric (m/mm/mm)	1.0	200.0	196.0	2.2	0.2	1.440	0.041	£40.59
PVG_POK_000_000_1	imperial (ft/in/in)	9.1	14.0	1.3	10.6	1.0	1.104	0.031	£40.14
PVG_POK_000_000_2	imperial (ft/in/in)	9.1	14.0	1.3	10.6	1.0	1.104	0.031	£40.14
PVG_POK_000_000_3	imperial (ft/in/in)	9.1	9.0	2.0	6.8	0.6	1.136	0.032	£41.29
PVG_POK_000_000_4	imperial (ft/in/in)	5.5	7.0	1.5	3.2	0.3	0.401	0.011	£14.58
PVG_POK_000_001_3	imperial (ft/in/in)	10.3	10.0	3.0	8.5	0.8	2.135	0.060	£77.62
PVG_POK_000_004_1	imperial (ft/in/in)	6.6	5.0	3.0	2.7	0.3	0.684	0.019	£24.84
PVG_POK_000_004_2	imperial (ft/in/in)	9.8	8.0	3.0	6.6	0.6	1.640	0.046	£59.63
PVG_POK_003_001_1	imperial (ft/in/in)	11.5	6.0	1.0	5.7	0.5	0.478	0.014	£17.39
PVG_POK_003_001_10	imperial (ft/in/in)	7.5	3.0	1.0	1.9	0.2	0.157	0.004	£5.71
PVG_POK_003_001_11	imperial (ft/in/in)	8.5	3.0	1.0	2.1	0.2	0.176	0.005	£6.41
PVG_POK_003_001_12	imperial (ft/in/in)	8.5	3.0	1.0	2.1	0.2	0.176	0.005	£6.41
PVG_POK_003_001_13	imperial (ft/in/in)	8.5	3.0	1.0	2.1	0.2	0.176	0.005	£6.41
PVG_POK_003_001_2	imperial (ft/in/in)	11.5	6.0	1.0	5.7	0.5	0.478	0.014	£17.39
PVG_POK_003_001_2	imperial (ft/in/in)	6.5	8.0	3.3	4.3	0.4	1.174	0.033	£42.66
PVG_POK_003_001_3	imperial (ft/in/in)	11.5	6.0	1.0	5.7	0.5	0.478	0.014	£17.39
PVG_POK_003_001_4	imperial (ft/in/in)	3.0	10.0	3.0	2.5	0.2	0.625	0.018	£22.72
PVG_POK_003_001_4	imperial (ft/in/in)	11.5	6.0	1.0	5.7	0.5	0.478	0.014	£17.39
PVG_POK_003_001_5	imperial (ft/in/in)	11.5	7.0	1.0	6.7	0.6	0.558	0.016	£20.29
PVG_POK_003_001_6	imperial (ft/in/in)	5.6	6.0	1.0	2.8	0.3	0.232	0.007	£8.45
PVG_POK_003_001_7	imperial (ft/in/in)	4.9	4.0	1.0	1.6	0.2	0.137	0.004	£4.97
PVG_POK_003_001_8	imperial (ft/in/in)	8.2	4.0	1.0	2.7	0.3	0.228	0.006	£8.28
PVG_POK_003_001_9	imperial (ft/in/in)	6.2	3.0	1.0	1.6	0.1	0.130	0.004	£4.72
PVG_POK_004_000_1	imperial (ft/in/in)	7.3	5.0	3.0	3.0	0.3	0.760	0.022	£27.64
PVG_POK_004_001_1	metric (m/mm/mm)	4.6	16.0	3.0	0.8	0.1	0.008	0.000	£0.28
PVG_POK_004_001_2	imperial (ft/in/in)	4.6	16.0	2.3	6.1	0.6	1.148	0.033	£41.73
PVG_POK_004_001_3	imperial (ft/in/in)	3.6	17.0	2.0	5.1	0.5	0.852	0.024	£30.97
PVG_POK_004_001_4	imperial (ft/in/in)	3.0	17.0	2.0	4.2	0.4	0.697	0.020	£25.34
PVG_POK_004_001_5	imperial (ft/in/in)	3.0	16.0	3.0	3.9	0.4	0.984	0.028	£35.78
PVG_POK_004_001_6	imperial (ft/in/in)	3.3	16.0	2.0	4.4	0.4	0.729	0.021	£26.50
TBF_OK_000_000_001	metric (m/mm/mm)	3.6	250.0	73.0	9.7	0.9	2.320	0.066	£79.86
TBF_OK_000_000_002	metric (m/mm/mm)	3.3	252.0	95.0	9.0	0.8	2.790	0.079	£90.44
TBF_OK_000_000_003	metric (m/mm/mm)	2.1	200.0	138.0	4.5	0.4	2.047	0.058	£62.11
TBF_OK_000_000_004	metric (m/mm/mm)	1.5	195.0	115.0	3.1	0.3	1.188	0.034	£37.14
TBF_OK_000_000_005	metric (m/mm/mm)	2.8	254.0	68.0	7.7	0.7	1.708	0.048	£59.87
TBF_OK_000_000_006	metric (m/mm/mm)	2.3	143.0	93.0	3.5	0.3	1.080	0.031	£35.17
TBF_OK_000_000_007	metric (m/mm/mm)	1.9	150.0	114.0	3.1	0.3	1.147	0.032	£35.92

TBF_OK_000_000_008	metric (m/mm/mm)	2.8	90.0	53.0	2.7	0.3	0.472	0.013	£17.15
TBF_OK_000_000_009	metric (m/mm/mm)	3.3	100.0	68.0	3.6	0.3	0.792	0.022	£27.78
TBF_OK_000_000_010	metric (m/mm/mm)	2.5	92.0	68.0	2.5	0.2	0.552	0.016	£19.36

Oak (Sessile)

GHF_SOK_000_000_1	imperial (ft/in/in)	8.0	9.0	2.0	6.0	0.6	1.005	0.028	£36.08
GHF_SOK_000_000_2	imperial (ft/in/in)	7.2	7.0	1.5	4.2	0.4	0.526	0.015	£19.14

Pine (Scots)

2SB_1	imperial (ft/in/in)	7.0	4.0	1.0	2.3	0.2	0.194	0.006	£3.79
2SB_2	imperial (ft/in/in)	7.0	7.0	1.0	4.1	0.4	0.340	0.010	£6.64
2SB_3	imperial (ft/in/in)	7.0	6.0	1.0	3.5	0.3	0.292	0.008	£5.69
2SB_4	imperial (ft/in/in)	7.0	8.0	1.0	4.7	0.4	0.389	0.011	£7.58
2SB_5	imperial (ft/in/in)	7.0	8.0	1.0	4.7	0.4	0.389	0.011	£7.58
2SB_7	imperial (ft/in/in)	4.0	3.0	1.0	1.0	0.1	0.083	0.002	£1.62
6SB_1	imperial (ft/in/in)	6.0	5.0	1.0	2.5	0.2	0.208	0.006	£4.06
6SB_2	imperial (ft/in/in)	6.0	6.0	1.0	3.0	0.3	0.250	0.007	£4.87
6SB_3	imperial (ft/in/in)	6.0	6.0	1.0	3.0	0.3	0.250	0.007	£4.87
6SB_4	imperial (ft/in/in)	6.0	5.0	1.0	2.5	0.2	0.208	0.006	£4.06
SB5_1	imperial (ft/in/in)	8.0	6.0	1.0	4.0	0.4	0.333	0.009	£6.50
SB5_2	imperial (ft/in/in)	8.0	6.0	1.0	4.0	0.4	0.333	0.009	£6.50
SB5_3	imperial (ft/in/in)	8.0	6.0	1.0	4.0	0.4	0.333	0.009	£6.50
SB5_4	imperial (ft/in/in)	8.0	6.0	1.0	4.0	0.4	0.333	0.009	£6.50
SB5_5	imperial (ft/in/in)	8.0	6.0	1.0	4.0	0.4	0.333	0.009	£6.50
SBA_SP_000_000_010	imperial (ft/in/in)	4.0	3.0	1.0	1.0	0.1	0.083	0.002	£1.62
SBA_SP_000_000_011	imperial (ft/in/in)	4.0	3.0	1.0	1.0	0.1	0.083	0.002	£1.62

Poplar spp.

NMO_POP_001_002_03	metric (m/mm/mm)	3.8	300.0	16.0	12.3	1.1	0.644	0.018	£16.92
NMO_POP_001_002_1	metric (m/mm/mm)	3.4	225.0	15.0	8.2	0.8	0.405	0.011	£10.65
NMO_POP_001_002_10	metric (m/mm/mm)	2.2	200.0	16.0	4.7	0.4	0.249	0.007	£6.53
NMO_POP_001_002_11	metric (m/mm/mm)	2.2	140.0	16.0	3.3	0.3	0.174	0.005	£4.57
NMO_POP_001_002_12	metric (m/mm/mm)	2.2	210.0	16.0	5.0	0.5	0.261	0.007	£6.86
NMO_POP_001_002_13	metric (m/mm/mm)	2.2	300.0	16.0	7.1	0.7	0.373	0.011	£9.80
NMO_POP_001_002_14	metric (m/mm/mm)	2.2	220.0	16.0	5.2	0.5	0.273	0.008	£7.18
NMO_POP_001_002_15	metric (m/mm/mm)	2.2	190.0	16.0	4.5	0.4	0.236	0.007	£6.20
NMO_POP_001_002_16a & b	imperial (ft/in/in)	2.8	13.0	7.0	3.0	0.3	1.738	0.049	£31.77
NMO_POP_001_002_2	metric (m/mm/mm)	3.4	150.0	21.0	5.5	0.5	0.378	0.011	£9.94
NMO_POP_001_002_4	metric (m/mm/mm)	3.7	178.0	16.0	7.1	0.7	0.372	0.011	£9.78
NMO_POP_001_002_5	metric (m/mm/mm)	3.7	101.6	16.0	4.0	0.4	0.212	0.006	£5.58
NMO_POP_001_002_6	metric (m/mm/mm)	3.7	125.0	23.0	5.0	0.5	0.376	0.011	£9.87
NMO_POP_001_002_7	metric (m/mm/mm)	3.7	75.0	32.0	3.0	0.3	0.314	0.009	£8.24
NMO_POP_001_002_8	metric (m/mm/mm)	3.7	0.2	16.0	0.0	0.0	0.000	0.000	£0.01
NMO_POP_001_002_8a & 8b	metric (m/mm/mm)	1.5	400.0	16.0	6.2	0.6	0.328	0.009	£8.61

Sycamore

BCL_SY_017_000_001	metric (m/mm/mm)	3.6	200.0	28.0	7.8	0.7	0.712	0.020	£13.82
BCL_SY_017_000_002	metric (m/mm/mm)	3.6	58.0	30.0	2.2	0.2	0.221	0.006	£4.29
BCL_SY_017_000_003	metric (m/mm/mm)	3.6	205.0	30.0	7.9	0.7	0.782	0.022	£15.15
BCL_SY_017_000_004	metric (m/mm/mm)	3.6	52.0	31.0	2.0	0.2	0.205	0.006	£3.97
BCL_SY_017_000_005	metric (m/mm/mm)	3.6	205.0	30.0	7.9	0.7	0.782	0.022	£15.15
BCL_SY_017_000_006	metric (m/mm/mm)	3.6	205.0	32.0	7.9	0.7	0.834	0.024	£16.13

BCL_SY_017_000_007	metric (m/mm/mm)	3.0	200.0	30.0	6.5	0.6	0.636	0.018	£12.32
BCL_SY_017_000_008	metric (m/mm/mm)	3.6	200.0	28.0	7.8	0.7	0.712	0.020	£13.82
BCL_SY_017_000_009	metric (m/mm/mm)	3.6	200.0	28.0	7.8	0.7	0.712	0.020	£13.82
BCL_SY_017_000_010	metric (m/mm/mm)	3.6	200.0	28.0	7.8	0.7	0.712	0.020	£13.82
BCL_SY_017_000_011	metric (m/mm/mm)	3.6	200.0	28.0	7.8	0.7	0.712	0.020	£13.82
BCL_SY_017_000_012	metric (m/mm/mm)	3.6	200.0	28.0	7.8	0.7	0.712	0.020	£13.82
BCL_SY_017_000_013	metric (m/mm/mm)	3.6	200.0	28.0	7.8	0.7	0.712	0.020	£13.82
BCL_SY_017_000_014	metric (m/mm/mm)	3.6	200.0	28.0	7.8	0.7	0.712	0.020	£13.82

Wild Cherry

SBA_WC_008_001	imperial (ft/in/in)	7.0	6.0	1.0	3.5	0.3	0.292	0.008	£10.31
SBA_WC_008_002	imperial (ft/in/in)	7.0	6.0	1.0	3.5	0.3	0.292	0.008	£10.31
SBA_WC_008_003	imperial (ft/in/in)	7.0	6.0	1.0	3.5	0.3	0.292	0.008	£10.31
SBA_WC_008_004	imperial (ft/in/in)	7.0	4.0	1.0	2.3	0.2	0.194	0.006	£6.87
SBA_WC_009_001	imperial (ft/in/in)	7.0	1.5	1.0	0.9	0.1	0.073	0.002	£2.58
SBA_WC_009_002	imperial (ft/in/in)	7.0	3.0	1.0	1.8	0.2	0.146	0.004	£5.16
SBA_WC_009_003	imperial (ft/in/in)	7.0	2.0	1.0	1.2	0.1	0.097	0.003	£3.44
SBA_WC_009_004	imperial (ft/in/in)	7.0	2.0	1.0	1.2	0.1	0.097	0.003	£3.44
SBA_WC_010_001	imperial (ft/in/in)	5.5	3.0	1.0	1.4	0.1	0.115	0.003	£4.05
SBA_WC_010_002	imperial (ft/in/in)	5.5	3.0	1.0	1.4	0.1	0.115	0.003	£4.05
SBA_WC_011_001	imperial (ft/in/in)	3.8	2.3	1.0	0.7	0.1	0.060	0.002	£2.12
SBA_WC_011_002	imperial (ft/in/in)	3.8	4.0	1.0	1.3	0.1	0.106	0.003	£3.76
SBA_WC_011_003	imperial (ft/in/in)	3.8	4.5	1.0	1.4	0.1	0.120	0.003	£4.24
SBA_WC_011_004	imperial (ft/in/in)	3.8	4.0	1.0	1.3	0.1	0.106	0.003	£3.76
SBA_WC_011_005	imperial (ft/in/in)	3.8	3.5	1.0	1.1	0.1	0.093	0.003	£3.29
SBA_WC_012_001	imperial (ft/in/in)	3.0	3.0	1.0	0.8	0.1	0.063	0.002	£2.21
SBA_WC_012_002	imperial (ft/in/in)	3.0	3.5	1.0	0.9	0.1	0.073	0.002	£2.58
SBA_WC_012_003	imperial (ft/in/in)	3.0	3.5	1.0	0.9	0.1	0.073	0.002	£2.58
SBA_WC_013_001	imperial (ft/in/in)	3.3	4.0	1.0	1.1	0.1	0.090	0.003	£3.19
SBA_WC_013_002	imperial (ft/in/in)	3.5	4.0	1.0	1.2	0.1	0.097	0.003	£3.44
SBA_WC_013_003	imperial (ft/in/in)	3.5	5.0	1.0	1.5	0.1	0.122	0.003	£4.30
SBA_WC_013_004	imperial (ft/in/in)	3.5	5.0	1.0	1.5	0.1	0.122	0.003	£4.30
SBA_WC_013_005	imperial (ft/in/in)	3.5	5.0	1.0	1.5	0.1	0.122	0.003	£4.30
SBA_WC_014_001	imperial (ft/in/in)	2.5	3.5	1.0	0.7	0.1	0.061	0.002	£2.15
SBA_WC_014_002	imperial (ft/in/in)	2.5	6.0	1.0	1.3	0.1	0.104	0.003	£3.68
SBA_WC_014_003	imperial (ft/in/in)	2.5	6.5	1.0	1.4	0.1	0.113	0.003	£3.99
SBA_WC_014_004	imperial (ft/in/in)	2.5	6.0	1.0	1.3	0.1	0.104	0.003	£3.68
SBA_WC_014_005	imperial (ft/in/in)	2.5	4.0	1.0	0.8	0.1	0.069	0.002	£2.46
SBA_WC_015_001	imperial (ft/in/in)	3.3	2.8	1.0	0.7	0.1	0.062	0.002	£2.19
SBA_WC_015_002	imperial (ft/in/in)	3.3	3.5	1.0	0.9	0.1	0.079	0.002	£2.79
SBA_WC_015_003	imperial (ft/in/in)	3.3	3.5	1.0	0.9	0.1	0.079	0.002	£2.79

Please do get in touch if you have any queries or need more information about materials displayed in this list