



Duffield

T I M B E R

Species	Source	Thickness	Lengths	Pack No.	Vol (m ³)	Process	Grade
Cherry	USA	25	9-10	059949	1.215	S/E surfaced	FAS
Cherry	USA	25	9-10	059950	1.181	S/E surfaced	FAS
Cherry	USA	25	9-10	059952	2.313	S/E surfaced	FAS
Cherry	USA	38	13-14	052983	1.935	S/E surfaced	S+B
Cherry	USA	38	15-16	052984	1.038	S/E surfaced	S+B
Cherry	USA	50	15-16	048131	0.503	S/E surfaced	FAS
Hard Maple	USA	25	9-10	058455	2.681	Square Edged	FAS
Hard Maple	USA	25	9-10	059953	2.423	S/E surfaced	FAS
Hard Maple	USA	25	9-10	059954	2.433	S/E surfaced	FAS
Hard Maple	USA	25	9-10	059955	2.48	S/E surfaced	FAS
Hard Maple	USA	32	8	058495	1.081	S/E surfaced	S+B
Hard Maple	USA	32	8	058496	1.406	S/E surfaced	S+B
Hard Maple	USA	38	9-10	058465	1.251	Square Edged	FAS
Hard Maple	USA	38	7-8	058466	1.031	Square Edged	FAS
Hard Maple	USA	38	7-8	058467	1.067	Square Edged	FAS
Hard Maple	USA	50	2.44	057118	0.753	Square Edged	FAS
Hard Maple	USA	50	2.44	057120	0.706	Square Edged	FAS
Hard Maple	USA	50	2.44	057122	1.439	Square Edged	FAS
Hard Maple	USA	50	7-8	058500	2.516	S/E surfaced	S+B
Hard Maple	USA	65		029838	0.614	Square Edged	Prime
Hard Maple	USA	65		036727	1.547	Square Edged	FAS
Hard Maple	USA	65		036728	0.873	Square Edged	FAS
Red Elm	USA	25		044503	2.001	Square Edged	FAS
Red Elm	USA	50	9	051014	2.174	S/E surfaced	S+B
Red Elm	USA	50	9-10	051018	0.932	S/E surfaced	S+B
Red Elm	USA	25	8	050515	0.793	S/E surfaced	S+B
Red Elm	USA	25	12	050516	0.423	S/E surfaced	S+B
Red Elm	USA	50	8	048110	2.486	S/E surfaced	S+B
Steamed Black Walnut	USA	25	9	059364	2.419	Square Edged	A
Steamed Black Walnut	USA	25	7-8	059969	1.465	S/E surfaced	FAS
Steamed Black Walnut	USA	38	7-8	059962	1.741	S/E surfaced	FAS
Steamed Black Walnut	USA	50	11-12	059967	0.864	S/E surfaced	FAS
Steamed Black Walnut	USA	50	11-12	059972	1.369	S/E surfaced	FAS
Steamed Black Walnut	USA	50	7-8	059973	1.477	S/E surfaced	FAS
Steamed Black Walnut	USA	50	7-8	059974	1.484	S/E surfaced	FAS
Steamed Black Walnut	USA	65	8	054606	2.428	S/E surfaced	Prime
Steamed Black Walnut	USA	65	7-8	058991	2.445	S/E surfaced	FAS
Tulipwood	USA	25	11-12	057735	3.195	Square Edged	FAS
Tulipwood	USA	25	13-14	058570	3.691	Square Edged	FAS
Tulipwood	USA	25	13-14	058571	3.662	Square Edged	FAS
Tulipwood	USA	25	11-12	058574	2.459	Square Edged	FAS
Tulipwood	USA	25	11-12	058778	0.939	Square Edged	FAS
Tulipwood	USA	25	13-14	059122	3.653	Square Edged	FAS
Tulipwood	USA	25	15-16	059140	3.599	Square Edged	FAS
Tulipwood	USA	25	13-14	059397	1.069	Square Edged	FAS
Tulipwood	USA	25	7-8	059399	1.06	Square Edged	FAS



Duffield

T I M B E R

Species	Source	Thickness	Lengths	Pack No.	Vol (m ³)	Process	Grade
Tulipwood	USA	25	15-16	059400	2.246	Square Edged	FAS
Tulipwood	USA	25	15-16	059497	2.261	Square Edged	FAS
Tulipwood	USA	25	15-16	059498	1.782	Square Edged	FAS
Tulipwood	USA	25	11-12	059501	1.647	Square Edged	FAS
Tulipwood	USA	25	7-8	059503	0.635	Square Edged	FAS
Tulipwood	USA	25	11-12	059585	1.449	Square Edged	FAS
Tulipwood	USA	25	7-8	059586	1.17	Square Edged	FAS
Tulipwood	USA	25	15-16	059587	2.36	Square Edged	FAS
Tulipwood	USA	25	11-12	059590	3.195	Square Edged	FAS
Tulipwood	USA	25	15-16	059600	2.289	Square Edged	FAS
Tulipwood	USA	25	15-16	059601	1.253	Square Edged	FAS
Tulipwood	USA	25	11-12	059888	2.171	Square Edged	FAS
Tulipwood	USA	25	7-8	059890	0.68	Square Edged	FAS
Tulipwood	USA	25	15-16	060033	2.9	Square Edged	FAS
Tulipwood	USA	25	7-8	060037	1.3	Square Edged	FAS
Tulipwood	USA	25	15-16	060242	4.127	Square Edged	FAS
Tulipwood	USA	25	13-14	060243	3.702	Square Edged	FAS
Tulipwood	USA	25	7-8	060245	2.133	Square Edged	FAS
Tulipwood	USA	25	15-16	060255	4.113	Square Edged	FAS
Tulipwood	USA	25	7-8	060257	2.162	Square Edged	FAS
Tulipwood	USA	25	15-16	060317	2.813	Square Edged	FAS
Tulipwood	USA	25	13-14	060318	3.71	Square Edged	FAS
Tulipwood	USA	25	11-12	060319	3.167	Square Edged	FAS
Tulipwood	USA	32	15-16	058423	2.187	Square Edged	FAS
Tulipwood	USA	32	9-10	058785	1.395	Square Edged	FAS
Tulipwood	USA	32	9-10	059324	1.895	Square Edged	FAS
Tulipwood	USA	32	15-16	059535	2.947	Square Edged	FAS
Tulipwood	USA	32	15-16	059536	4.439	Square Edged	FAS
Tulipwood	USA	32	15-16	059537	4.299	Square Edged	FAS
Tulipwood	USA	32	15-16	059538	4.375	Square Edged	FAS
Tulipwood	USA	32	15-16	059591	4.538	Square Edged	FAS
Tulipwood	USA	32	7-8	059593	2.244	Square Edged	FAS
Tulipwood	USA	32	7-8	059595	1.159	Square Edged	FAS
Tulipwood	USA	32	15-16	059892	3.412	Square Edged	FAS
Tulipwood	USA	32	15-16	059893	4.668	Square Edged	FAS
Tulipwood	USA	32	7-8	059894	0.583	Square Edged	FAS
Tulipwood	USA	32	15-16	060039	4.663	Square Edged	FAS
Tulipwood	USA	32	15-16	060040	2.23	Square Edged	FAS
Tulipwood	USA	32	15-16	060246	4.576	Square Edged	FAS
Tulipwood	USA	32	15-16	060247	4.606	Square Edged	FAS
Tulipwood	USA	32	9-10	060248	1.272	Square Edged	FAS
Tulipwood	USA	32	11-12	060259	3.377	Square Edged	FAS
Tulipwood	USA	32	13-14	060320	3.358	Square Edged	FAS
Tulipwood	USA	32	11-12	060321	2.261	Square Edged	FAS
Tulipwood	USA	32	15-16	060322	4.576	Square Edged	FAS
Tulipwood	USA	32	15-16	060331	4.651	Square Edged	FAS



Duffield

T I M B E R

Species	Source	Thickness	Lengths	Pack No.	Vol (m ³)	Process	Grade
Tulipwood	USA	32	15-16	060332	4.585	Square Edged	FAS
Tulipwood	USA	38	11-12	056154	3.247	Square Edged	FAS
Tulipwood	USA	38	13-14	056237	2.877	Square Edged	FAS
Tulipwood	USA	38	13-14	056245	3.986	Square Edged	FAS
Tulipwood	USA	38	11-12	058294	3.438	Square Edged	FAS
Tulipwood	USA	38	13-14	058431	2.046	Square Edged	FAS
Tulipwood	USA	38	11-12	058432	1.73	Square Edged	FAS
Tulipwood	USA	38	11-12	058433	1.286	Square Edged	FAS
Tulipwood	USA	38	11-12	058958	1.73	Square Edged	FAS
Tulipwood	USA	38	11-12	058959	1.737	Square Edged	FAS
Tulipwood	USA	38	13-14	059089	2.013	Square Edged	FAS
Tulipwood	USA	38	13-14	059090	1.331	Square Edged	FAS
Tulipwood	USA	38	13-14	059091	2.06	Square Edged	FAS
Tulipwood	USA	38	13-14	059126	4.132	Square Edged	FAS
Tulipwood	USA	38	13-14	059127	3.948	Square Edged	FAS
Tulipwood	USA	38	13-14	059135	2.032	Square Edged	FAS
Tulipwood	USA	38	11-12	059510	0.953	Square Edged	FAS
Tulipwood	USA	38	15-16	059542	4.738	Square Edged	FAS
Tulipwood	USA	38	11-12	059596	1.392	Square Edged	FAS
Tulipwood	USA	38	15-16	059599	4.538	Square Edged	FAS
Tulipwood	USA	38	13-14	059612	3.82	Square Edged	FAS
Tulipwood	USA	38	13-14	059613	3.655	Square Edged	FAS
Tulipwood	USA	38	13-14	059895	4.104	Square Edged	FAS
Tulipwood	USA	38	13-14	059897	4.082	Square Edged	FAS
Tulipwood	USA	38	13-14	060042	2.388	Square Edged	FAS
Tulipwood	USA	38	14	060043	1.14	Square Edged	FAS
Tulipwood	USA	38	10	060044	0.42	Square Edged	FAS
Tulipwood	USA	38	13-14	060045	3.948	Square Edged	FAS
Tulipwood	USA	38	13-14	060046	2.261	Square Edged	FAS
Tulipwood	USA	38	13-14	060250	4.108	Square Edged	FAS
Tulipwood	USA	38	15-16	060253	2.504	Square Edged	FAS
Tulipwood	USA	38	14	060260	0.673	Square Edged	FAS
Tulipwood	USA	38	11-12	060261	2.836	Square Edged	FAS
Tulipwood	USA	38	11-12	060263	2.327	Square Edged	FAS
Tulipwood	USA	38	12-14	060323	0.842	Square Edged	FAS
Tulipwood	USA	38	11-12	060324	3.535	Square Edged	FAS
Tulipwood	USA	38	13-14	060325	3.603	Square Edged	FAS
Tulipwood	USA	38	15-16	060334	4.705	Square Edged	FAS
Tulipwood	USA	38	15-16	060335	4.5	Square Edged	FAS
Tulipwood	USA	38	15-16	060336	4.71	Square Edged	FAS
Tulipwood	USA	38	15-16	060338	4.026	Square Edged	FAS
Tulipwood	USA	38	7-8	060339	0.911	Square Edged	FAS
Tulipwood	USA	50	15-16	056249	4.757	Square Edged	FAS
Tulipwood	USA	50	11-12	058439	1.779	Square Edged	FAS
Tulipwood	USA	50	15-16	060264	2.308	Square Edged	FAS
Tulipwood	USA	50	13-14	060265	2.232	Square Edged	FAS



Duffield

T I M B E R

Species	Source	Thickness	Lengths	Pack No.	Vol (m ³)	Process	Grade
Tulipwood	USA	50	11-12	060266	1.718	Square Edged	FAS
Tulipwood	USA	50	9-10	060267	1.397	Square Edged	FAS
Tulipwood	USA	50	15-16	060326	2.261	Square Edged	FAS
Tulipwood	USA	50	13-14	060327	1.975	Square Edged	FAS
Tulipwood	USA	50	11-12	060328	1.659	Square Edged	FAS
Tulipwood	USA	50	8	060330	1.173	Square Edged	FAS
Tulipwood	USA	65	13-14	052238	1.819	Square Edged	FAS
Tulipwood	USA	65	11-12	054108	1.68	Square Edged	FAS
Tulipwood	USA	65	13-14	054109	1.923	Square Edged	FAS
Tulipwood	USA	65	13-14	059002	2.154	Square Edged	FAS
Tulipwood	USA	65	14	059409	2.003	Square Edged	FAS
Tulipwood	USA	65	16	059410	2.305	Square Edged	FAS
White Ash	USA	25	9-10	059519	2.866	Square Edged	FAS
White Ash	USA	25	7-8	059929	2.423	S/E surfaced	FAS
White Ash	USA	25	7-8	059930	2.409	S/E surfaced	FAS
White Ash	USA	25	9-10	059931	2.394	S/E surfaced	FAS
White Ash	USA	25	9-10	059932	2.35	S/E surfaced	FAS
White Ash	USA	25	9-10	059933	2.286	S/E surfaced	FAS
White Ash	USA	25	7-8	059936	2.441	S/E surfaced	FAS
White Ash	USA	25	7-8	059937	2.55	S/E surfaced	FAS
White Ash	USA	25	8-12	059938	1.175	S/E surfaced	FAS
White Ash	USA	25	9-10	059940	2.343	S/E surfaced	FAS
White Ash	USA	25	9-10	059941	2.346	S/E surfaced	FAS
White Ash	USA	32	9-10	059521	2.871	Square Edged	FAS
White Ash	USA	32	7-8	059942	2.173	S/E surfaced	FAS
White Ash	USA	32	9-10	060073	2.697	Square Edged	FAS
White Ash	USA	32	8	060075	1.966	Square Edged	FAS
White Ash	USA	32	15-16	060076	0.29	Square Edged	FAS
White Ash	USA	32	8	060077	2.133	Square Edged	FAS
White Ash	USA	38	7-8	060078	1.586	Square Edged	FAS
White Ash	USA	38	9-10	060080	2.442	Square Edged	FAS
White Ash	USA	38	9-10	060081	2.511	Square Edged	FAS
White Ash	USA	38	7-8	060082	1.012	Square Edged	FAS
White Ash	USA	50	9-10	055897	1.324	9" & Wider	FAS
White Ash	USA	50	11-12	059527	3.308	Square Edged	FAS
White Ash	USA	50	9-10	059946	2.364	S/E surfaced	FAS
White Ash	USA	50	7-8	059947	1.717	S/E surfaced	FAS
White Ash	USA	50	9-10	060083	2.768	Square Edged	FAS
White Ash	USA	65	9-10	060135	2.438	Square Edged	FAS
White Ash	USA	65	9-10	060136	2.452	Square Edged	FAS
White Oak	USA	25		047465	0.776	7" Ripped Strips	Com-Sels
White Oak	USA	25		047474	1.3	7" Ripped Strips	Com-Sels
White Oak	USA	25	9-10	053045	1.06	6" Ripped Strips	Com-Sels
White Oak	USA	25	8-10	053046	1.9	6" Ripped Strips	Com-Sels
White Oak	USA	25	8	053401	2.077	8" Ripped Strips	FAS
White Oak	USA	25	7-8	055768	2.072	9" & Wider	FAS



Duffield

T I M B E R

Species	Source	Thickness	Lengths	Pack No.	Vol (m ³)	Process	Grade
White Oak	USA	25	9-10	056123	2.185	7" Ripped Strips	Com-Sels
White Oak	USA	25	7	056253	1.723	3" Ripped Strips	FAS
White Oak	USA	25	7	056254	1.041	3" Ripped Strips	FAS
White Oak	USA	25	8	056257	1.503	4" Ripped Strips	FAS
White Oak	USA	25	8	056259	1.069	5" Ripped Strips	FAS
White Oak	USA	25	8	056260	2.14	5" Ripped Strips	FAS
White Oak	USA	25	8	056266	2.013	8" Ripped Strips	FAS
White Oak	USA	25	13-14	056267	3.511	8" Ripped Strips	FAS
White Oak	USA	25	11-12	057430	1.458	6" Ripped Strips	Com-Sels
White Oak	USA	25	9-10	057431	1.918	6" Ripped Strips	Com-Sels
White Oak	USA	25	11-12	057434	2.579	7" Ripped Strips	Com-Sels
White Oak	USA	25	9-10	057436	2.456	7" Ripped Strips	Com-Sels
White Oak	USA	25	7-8	057765	2.036	9" & Wider	FAS
White Oak	USA	25	7-8	057772	1.149	9" & Wider	FAS
White Oak	USA	25	8	058821	1.763	4" Ripped Strips	FAS
White Oak	USA	25	8	058824	0.472	5" Ripped Strips	FAS
White Oak	USA	25	8	058825	1.345	5" Ripped Strips	FAS
White Oak	USA	25	8	058826	1.133	5" Ripped Strips	FAS
White Oak	USA	25	8	058828	1.869	6" Ripped Strips	FAS
White Oak	USA	25	13-14	058829	2.511	6" Ripped Strips	FAS
White Oak	USA	25	8	058831	2.077	8" Ripped Strips	FAS
White Oak	USA	25	8	058833	1.725	8" Ripped Strips	FAS
White Oak	USA	25	13-14	058834	3.516	8" Ripped Strips	FAS
White Oak	USA	25	7-8	058993	2.039	9" & Wider	FAS
White Oak	USA	25	7-8	058994	2.046	9" & Wider	FAS
White Oak	USA	25	7	058996	1.541	9" & Wider	FAS
White Oak	USA	25	9-10	058997	2.563	9" & Wider	FAS
White Oak	USA	25	9-10	059099	2.697	Square Edged	FAS
White Oak	USA	25	9-10	059206	2.473	Square Edged	FAS
White Oak	USA	25	6-8	059335	0.854	6" Ripped Strips	Com-Sels
White Oak	USA	25	11-12	059337	2.138	6" Ripped Strips	Com-Sels
White Oak	USA	25	10-12	059338	2.537	6" Ripped Strips	Com-Sels
White Oak	USA	25	7-10	059339	1.89	6" Ripped Strips	Com-Sels
White Oak	USA	25	9-10	059340	2.051	6" Ripped Strips	Com-Sels
White Oak	USA	25	9-10	059343	1.94	8" Ripped Strips	Com-Sels
White Oak	USA	25	8	059868	2.006	3" Ripped Strips	Com-Sels
White Oak	USA	25	10	059871	2.565	4" Ripped Strips	Com-Sels
White Oak	USA	25	13-16	059872	2.244	4" Ripped Strips	Com-Sels
White Oak	USA	25	8	059873	1.038	5" Ripped Strips	Com-Sels
White Oak	USA	25	8	059874	2.077	5" Ripped Strips	Com-Sels
White Oak	USA	25	8	059875	1.869	6" Ripped Strips	Com-Sels
White Oak	USA	25	13-14	059877	1.937	6" Ripped Strips	Com-Sels
White Oak	USA	25	10	059878	2.596	8" Ripped Strips	Com-Sels
White Oak	USA	25	8	059880	2.077	8" Ripped Strips	Com-Sels
White Oak	USA	25	8	059881	1.069	8" Ripped Strips	Com-Sels
White Oak	USA	25	13-14	059882	2.461	8" Ripped Strips	Com-Sels



Duffield

T I M B E R

Species	Source	Thickness	Lengths	Pack No.	Vol (m ³)	Process	Grade
White Oak	USA	25	15-16	059883	0.418	8" Ripped Strips	Com-Sels
White Oak	USA	25	7	060450	0.661	Square Edged	FAS
White Oak	USA	25	7	060451	1.751	Square Edged	FAS
White Oak	USA	25	8	060454	2.001	Square Edged	FAS
White Oak	USA	25	14	060455	3.504	Square Edged	FAS
White Oak	USA	25	9-10	060457	1.317	Square Edged	FAS
White Oak	USA	25	15-16	060458	3.967	Square Edged	FAS
White Oak	USA	25	11-12	060460	2.577	Square Edged	FAS
White Oak	USA	25	9-10	060461	2.435	Square Edged	FAS
White Oak	USA	25	9-10	060462	2.379	Square Edged	FAS
White Oak	USA	25	9-10	060463	2.386	Square Edged	FAS
White Oak	USA	32	7-8	059782	2.298	Square Edged	FAS
White Oak	USA	32	7-8	060124	1.966	Square Edged	FAS
White Oak	USA	32	7-8	060125	1.859	Square Edged	FAS
White Oak	USA	38	9-10	057069	2.152	Square Edged	FAS
White Oak	USA	38	9-10	057076	2.166	Square Edged	FAS
White Oak	USA	38	11-12	058903	1.359	Square Edged	FAS
White Oak	USA	38	9-10	058904	2.836	Square Edged	FAS
White Oak	USA	38	9-10	058914	2.439	Square Edged	FAS
White Oak	USA	38	11-12	059118	2.204	Square Edged	FAS
White Oak	USA	38	9-10	059783	2.666	Square Edged	FAS
White Oak	USA	38	11-12	059784	1.635	Square Edged	FAS
White Oak	USA	38	2.74-3.05	059976	2.801	Square Edged	FAS
White Oak	USA	38	2.13-2.44	059977	2.193	Square Edged	FAS
White Oak	USA	38	8	060009	2.185	Square Edged	FAS
White Oak	USA	38	8	060011	0.72	Square Edged	FAS
White Oak	USA	38	12-14	060127	1.947	Square Edged	FAS
White Oak	USA	38	7-8	060130	2.001	Square Edged	FAS
White Oak	USA	38	7-8	060131	2.051	Square Edged	FAS
White Oak	USA	38	9-10	060134	2.435	Square Edged	FAS
White Oak	USA	50	7-8	056144	1.97	Square Edged	FAS
White Oak	USA	50	7-8	058918	2.362	Square Edged	FAS
Oak	Germany	26	3.70-3.90	058577	1.822	Square Edged	A
Oak	Germany	26	2.60	059284	0.92	Square Edged	€ FAS
Oak	Germany	26	2.50	059285	1.271	Square Edged	€ FAS
Oak	Germany	26	2.80	059286	1.321	Square Edged	€ FAS
Oak	Germany	26	2.30	059439	0.813	Square Edged	€ FAS
Oak	Germany	26	2.40	059440	0.685	Square Edged	€ FAS
Oak	Germany	26	2.20	059441	0.797	Square Edged	€ FAS
Oak	Germany	26	2.10-2.30	059442	1.507	Square Edged	€ FAS
Oak	Germany	26	2.60-2.70	059443	1.446	Square Edged	€ FAS
Oak	Germany	26	2.80	059444	1.003	Square Edged	€ FAS
Oak	Germany	26	2.80	059828	1.087	Square Edged	A
Oak	Germany	26	2.20	059829	0.558	Square Edged	A
Oak	Germany	26	2.70	059830	0.769	Square Edged	A
Oak	Germany	26	2.70	059831	1.61	Square Edged	A



Duffield

T I M B E R

Species	Source	Thickness	Lengths	Pack No.	Vol (m ³)	Process	Grade
Oak	Germany	26	2.60-2.70	059835	0.822	Square Edged	A
Oak	Germany	26	3.80	059847	0.177	Square Edged	€ FAS
Oak	Germany	26	2.80-3.90	059849	1.353	Square Edged	€ FAS
Oak	Germany	27	2.1	055786	1.577	Square Edged	Prime
Oak	Germany	27	2.50	057619	2.422	260mm Pulled Strips	A
Oak	Germany	27	2.50	057910	0.992	300mm Pulled Strips	A
Oak	Germany	27	2.10	057913	1.786	300mm Pulled Strips	A
Oak	Germany	27	3.10	059898	2.938	300mm Pulled Strips	QF1/3
Oak	Germany	27	2.25	059900	2.07	160mm Pulled Strips	QF1/3
Oak	Germany	27	2.50	059905	2.387	170mm Pulled Strips	A
Oak	Germany	27	2.50	059907	2.387	170mm Pulled Strips	A
Oak	Germany	27	2.25	059908	2.138	170mm Pulled Strips	A
Oak	Germany	27	3.10	059911	2.467	Square Edged	A
Oak	Germany	27	2.50	060304	2.406	180mm Pulled Strips	QF1/3
Oak	Germany	27	2.50	060305	2.406	180mm Pulled Strips	QF1/3
Oak	Germany	27	2.50	060306	2.336	200mm Pulled Strips	QF1/3
Oak	Germany	27	2.50	060307	2.336	200mm Pulled Strips	QF1/3
Oak	Germany	27	2.25	060308	2.205	220mm Pulled Strips	QF1/3
Oak	Germany	27	2.25	060309	2.205	220mm Pulled Strips	QF1/3
Oak	Germany	27	2.50	060310	2.45	220mm Pulled Strips	QF1/3
Oak	Germany	27	2.50	060311	2.45	220mm Pulled Strips	QF1/3
Oak	Germany	27	2.50	060312	2.45	220mm Pulled Strips	QF1/3
Oak	Germany	27	3.10	060315	2.852	Square Edged	A
Oak	Germany	32	2.90	057089	2.921	Square Edged	A
Oak	Germany	32	2.70	058963	0.864	Square Edged	A
Oak	Germany	32	2.20	059850	1.007	Square Edged	€ FAS
Oak	Germany	38	2.20-2.5	055110	1.732	Square Edged	A
Oak	Germany	38	3.00	058583	0.953	Square Edged	€ FAS
Oak	Germany	38	2.90-3.00	058588	0.842	Square Edged	€ FAS
Oak	Germany	38	2.70-2.80	058589	1.644	Square Edged	€ FAS
Oak	Germany	38	2.60	058590	1.326	Square Edged	€ FAS
Oak	Germany	38	2.10-2.50	058591	1.397	Square Edged	€ FAS
Oak	Germany	38	2.90	058972	0.702	Square Edged	€ FAS
Oak	Germany	38	2.30	058973	0.819	Square Edged	€ FAS
Oak	Germany	38	2.20	058974	0.445	Square Edged	€ FAS
Oak	Germany	38	2.40	058975	1.257	Square Edged	€ FAS
Oak	Germany	38	3.00	058978	3.308	Square Edged	A
Oak	Germany	38	3.0	059437	3.091	Square Edged	€ FAS
Oak	Germany	38	2.6	059438	2.585	Square Edged	€ FAS
Oak	Germany	52	2.90	057083	0.401	Square Edged	A
Oak	Germany	52	2.20-3.00	057086	1.664	Square Edged	A
Oak	Germany	52	3.20-3.40	057087	1.001	Square Edged	A
Oak	Germany	52	2.70	058965	1.637	Square Edged	A
Oak	Germany	52	2.80	058967	1.402	Square Edged	A
Oak	Germany	52	2.20	058968	2.118	Square Edged	A
Oak	Germany	52	1.85	059846	1.114	Square Edged	A



Duffield

T I M B E R

Species	Source	Thickness	Lengths	Pack No.	Vol (m ³)	Process	Grade
Oak	Germany	52	1.50	059848	1.129	Square Edged	A
Oak	Germany	52	1.85	059851	1.955	Square Edged	A
Oak	Germany	27	2.60	060316	2.415	Square Edged	Pip
Oak	France	13	2.30	057786	0.691	Through/Through	QBA
Oak	France	13	2.30	057787	0.698	Through/Through	QBA
Oak	France	13	2.60	057790	0.82	Through/Through	QBA
Oak	France	13	2.80	057791	0.802	Through/Through	QBA
Oak	France	13	3.40	057793	0.989	Through/Through	QBA
Oak	France	18	2.2	060196	0.675	Through/Through	QBA
Oak	France	18	2.4	060197	0.7	Through/Through	QBA
Oak	France	18	2.9	060199	0.874	Through/Through	QBA
Oak	France	18	3.0	060200	0.867	Through/Through	QBA
Oak	France	18	3.0	060201	0.854	Through/Through	QBA
Oak	France	18	3.0	060202	0.854	Through/Through	QBA
Oak	France	27	4.4	052884	0.715	Through/Through	QB1
Oak	France	27	shorts	053009	1.675	Square Edged	QF2/3
Oak	France	27	shorts	053010	1.17	Square Edged	QF2/3
Oak	France	27	4.5	055673	1.304	Through/Through	QBA
Oak	France	27	3.2	058867	2.627	Through/Through	QB3
Oak	France	27	3.6	058869	1.164	Through/Through	QB3
Oak	France	27	3.9	059981	0.757	Through/Through	QB2
Oak	France	27	4.4	059983	0.533	Through/Through	QB2
Oak	France	27	4.8	059984	1.034	Through/Through	QB2
Oak	France	27	3.0	060205	0.463	Through/Through	QB2
Oak	France	27	3.0	060206	0.289	Through/Through	QB2
Oak	France	27	3.1	060207	0.306	Through/Through	QB2
Oak	France	27	3.2	060208	0.416	Through/Through	QB2
Oak	France	27	3.2	060209	0.598	Through/Through	QB2
Oak	France	27	3.6	060210	0.351	Through/Through	QB2
Oak	France	27	3.6	060211	0.345	Through/Through	QB2
Oak	France	27	3.9	060212	0.762	Through/Through	QB2
Oak	France	27	3.9	060213	0.901	Through/Through	QB2
Oak	France	27	3.9	060214	1.035	Through/Through	QB2
Oak	France	27	3.9	060215	0.858	Through/Through	QB2
Oak	France	27	4.0	060216	0.504	Through/Through	QB2
Oak	France	27	4.0	060217	1.171	Through/Through	QB2
Oak	France	27	4.0	060218	0.496	Through/Through	QB2
Oak	France	27	4.1	060219	1	Through/Through	QB2
Oak	France	27	4.2	060220	0.355	Through/Through	QB2
Oak	France	27	4.2	060221	0.57	Through/Through	QB2
Oak	France	27	4.2	060222	0.592	Through/Through	QB2
Oak	France	27	4.4	060223	0.539	Through/Through	QB2
Oak	France	27	4.4	060224	0.668	Through/Through	QB2
Oak	France	27	4.5	060225	0.406	Through/Through	QB2
Oak	France	27	4.5	060226	0.74	Through/Through	QB2
Oak	France	27	4.5	060227	0.974	Through/Through	QB2



Duffield

T I M B E R

Species	Source	Thickness	Lengths	Pack No.	Vol (m ³)	Process	Grade
Oak	France	27	5.1	060228	1.208	Through/Through	QB2
Oak	France	27	4.40	060278	0.854	Through/Through	QB2
Oak	France	27	4.50	060279	0.671	Through/Through	QB2
Oak	France	27	7.00	060493	2.119	Through/Through	QBA
Oak	France	27	6.50	060494	1.506	Through/Through	QBA
Oak	France	27	6.80	060495	2.005	Through/Through	QBA
Oak	France	34	4.30	060280	0.519	Through/Through	QB2
Oak	France	34	3.90	060281	0.516	Through/Through	QB2
Oak	France	35	4.1	059985	0.716	Through/Through	QB2
Oak	France	35	4.3	059986	0.661	Through/Through	QB2
Oak	France	35	5.0	059988	1.125	Through/Through	QB2
Oak	France	35	5.2	059989	1.736	Through/Through	QB2
Oak	France	35	2.9	060229	0.486	Through/Through	QB2
Oak	France	35	2.9	060230	0.498	Through/Through	QB2
Oak	France	35	3.1	060231	0.5	Through/Through	QB2
Oak	France	35	3.5	060233	0.492	Through/Through	QB2
Oak	France	35	3.6	060234	0.553	Through/Through	QB2
Oak	France	35	3.6	060235	0.687	Through/Through	QB2
Oak	France	35	3.6	060236	0.354	Through/Through	QB2
Oak	France	35	3.7	060237	0.793	Through/Through	QB2
Oak	France	35	4.4	060238	0.61	Through/Through	QB2
Oak	France	35	4.6	060239	0.903	Through/Through	QB2
Oak	France	35	4.8	060240	0.64	Through/Through	QB2
Oak	France	35	5.0	060241	0.704	Through/Through	QB2
Oak	France	41		044733	1.136	Through/Through	QB2
Oak	France	41	3.9	052866	0.724	Through/Through	QB2
Oak	France	41	6.0	053006	1.228	Through/Through	QB2
Oak	France	41	4.1	055038	0.951	Through/Through	QB2
Oak	France	41	4.20	057696	1.107	Through/Through	QB1
Oak	France	41	3.0	060001	1.119	Through/Through	QB3
Oak	France	41	4.80	060269	1.065	Through/Through	QB2
Oak	France	41	4.80	060270	1.34	Through/Through	QB2
Oak	France	41	4.20	060271	0.854	Through/Through	QB2
Oak	France	41	4.40	060272	0.815	Through/Through	QB2
Oak	France	41	5.00	060273	0.771	Through/Through	QB2
Oak	France	41	3.60	060282	0.676	Through/Through	QBA
Oak	France	41	3.80	060283	0.665	Through/Through	QBA
Oak	France	41	3.50	060284	0.666	Through/Through	QBA
Oak	France	41	3.90	060285	0.852	Through/Through	QBA
Oak	France	41	4.10	060286	0.782	Through/Through	QBA
Oak	France	41	5.30	060287	0.921	Through/Through	QBA
Oak	France	41	3.40	060288	0.887	Through/Through	QBA
Oak	France	41	3.60	060289	0.825	Through/Through	QBA
Oak	France	41	5.40	060290	1.39	Through/Through	QBA
Oak	France	41	4.90	060291	1.189	Through/Through	QBA
Oak	France	41	4.10	060292	1.128	Through/Through	QBA



Duffield

T I M B E R

Species	Source	Thickness	Lengths	Pack No.	Vol (m ³)	Process	Grade
Oak	France	41	7.20	060496	3.004	Through/Through	QBA
Oak	France	41	4.20	060497	1.348	Through/Through	QBA
Oak	France	54	3.2	053673	0.631	Through/Through	QBA
Oak	France	54	3.9	055016	0.649	Through/Through	QBA
Oak	France	54	3.6	055019	0.618	Through/Through	QBA
Oak	France	54	4.1	055023	0.593	Through/Through	QBA
Oak	France	54	3.1	055024	0.464	Through/Through	QBA
Oak	France	54	3.7	055028	0.653	Through/Through	QBA
Oak	France	54	3	055690	1.271	Through/Through	QB3
Oak	France	54	2.1	056224	1.729	Through/Through	QB3
Oak	France	54	2.2	058887	0.924	Through/Through	QB3
Oak	France	54	2.5	060004	1.114	Through/Through	QB3
Oak	France	54	2.5	060005	1.065	Through/Through	QB3
Oak	France	54	2.6	060006	1.248	Through/Through	QB3
Oak	France	54	2.7	060007	1.25	Through/Through	QB3
Oak	France	54	5.20	060274	0.974	Through/Through	QB2
Oak	France	54	4.90	060275	0.942	Through/Through	QB2
Oak	France	54	5.50	060277	1.096	Through/Through	QB2
Oak	France	54	4.40	060293	1.255	Through/Through	QBA
Oak	France	54	3.80	060294	0.685	Through/Through	QBA
Oak	France	54	4.20	060295	0.674	Through/Through	QBA
Oak	France	54	4.40	060296	0.706	Through/Through	QBA
Oak	France	54	3.50	060297	0.754	Through/Through	QBA
Oak	France	54	3.50	060298	0.558	Through/Through	QBA
Oak	France	54	5.20	060299	0.859	Through/Through	QBA
Oak	France	54	5.00	060300	0.848	Through/Through	QBA
Oak	France	54	4.50	060302	0.88	Through/Through	QBA
Oak	France	65	6.30	060498	2.129	Through/Through	QBA
Oak	France	80	6.70	060499	2.289	Through/Through	QBA
Oak	France	27	2.20	057677	1.407	Through/Through	Rust
Oak	France	27	2.20	057678	1.395	Through/Through	Rust
Oak	France	27	2.50	057682	1.49	Through/Through	Rust
Oak	France	27		059040	1.376	Through/Through	Pip
Oak	France	27		059041	1.36	Through/Through	Pip
Oak	France	27		059042	1.288	Through/Through	Pip
Oak	France	27		059043	1.265	Through/Through	Pip
Oak	France	27		059044	1.469	Through/Through	Pip
Oak	France	27		059046	1.418	Through/Through	Pip
Oak	France	27		059047	1.287	Through/Through	Pip
Oak	France	27		059048	1.64	Through/Through	Pip
Oak	France	27		059049	1.417	Through/Through	Pip
Oak	France	27		059050	1.313	Through/Through	Pip
Oak	France	27		059051	1.325	Through/Through	Pip
Oak	France	27		059052	1.376	Through/Through	Pip
Oak	France	27	4.1	060204	1.518	Through/Through	Pip
Oak	France	27	5.20	060480	1.271	Through/Through	Pip



Duffield

T I M B E R

Species	Source	Thickness	Lengths	Pack No.	Vol (m ³)	Process	Grade
Oak	France	27	4.60	060482	0.892	Through/Through	Pip
Oak	France	34	4.70	060474	0.984	Through/Through	Pip
Oak	France	34	4.30	060475	0.401	Through/Through	Pip
Oak	France	34	4.80	060476	1.186	Through/Through	Pip
Oak	France	34	5.00	060477	1.338	Through/Through	Pip
Oak	France	34	3.00	060479	0.451	Through/Through	Pip
Oak	France	41	4.80	060464	0.62	Through/Through	Pip
Oak	France	41	4.10	060487	0.797	Through/Through	Pip
Oak	France	41	4.50	060488	0.633	Through/Through	Pip
Oak	France	41	4.60	060489	0.754	Through/Through	Pip
Oak	France	41	5.10	060490	0.824	Through/Through	Pip
Oak	France	41	4.90	060492	1.283	Through/Through	Pip
Oak	France	54	5.50	060483	1.218	Through/Through	Pip
Oak	France	54	5.10	060484	1.473	Through/Through	Pip
Oak	France	54	3.90	060485	1.078	Through/Through	Pip
Oak	France	54	5.60	060486	2.253	Through/Through	Pip
Oak	Europe	26	2.30-2.40	057127	1.462	Square Edged	A
Oak	Europe	26	2.00-2.20	057128	1.299	Square Edged	A
Oak	Europe	26	1.85-2.10	057188	0.971	Square Edged	A
Oak	Europe	26	2.10	057642	1.172	Square Edged	A
Oak	Europe	26	2.20	057645	0.443	Square Edged	€ FAS
Oak	Europe	26	2.30	057649	2.213	Square Edged	€ FAS
Oak	Europe	32	2.00-2.10	057134	0.49	Square Edged	A
Oak	Europe	32	2.20	057442	0.221	Square Edged	A
Oak	Europe	32	2.20	057444	1.861	Square Edged	A
Oak	Europe	38	2.20	057448	2.25	Square Edged	€ FAS
Oak	Europe	38	2.20	057449	2.311	Square Edged	€ FAS
Oak	Europe	40	2.5-3.1	054752	2.412	Through/Through	A
Oak	Europe	40	2.7-3.3	054753	2.48	Through/Through	A
Oak	Europe	40	2.5-3.5	054754	2.896	Through/Through	A
Oak	Europe	40	2.9-3	054777	0.602	Through/Through	Prime
Oak	Europe	40	3.5	054778	0.318	Through/Through	Prime
Oak	Europe	40	3.2-3.4	054779	0.296	Through/Through	Prime
Oak	Europe	40	3.4-3.5	054780	0.479	Through/Through	Prime
Oak	Europe	40	3.5	054781	0.316	Through/Through	Prime
Oak	Europe	40	3.8	054783	0.395	Through/Through	Prime
Oak	Europe	50	2.60-2.70	057149	1.75	Square Edged	A
Oak	Europe	52		045915	0.566	S/E surfaced	Prime
Oak	Europe	52		045916	0.561	S/E surfaced	Prime
Oak	Europe	52	2.6 - 3.0	051484	2.727	Through/Through	OKRIF
Oak	Europe	52	2.8	054756	0.44	Through/Through	Prime
Oak	Europe	52	3.0	054758	0.501	Through/Through	Prime
Oak	Europe	52	3.1	054763	0.461	Through/Through	Prime
Oak	Europe	52	3.0	054764	0.432	Through/Through	Prime
Oak	Europe	52	2.20	057209	1.034	Square Edged	A
Oak	Europe	52	2.10-2.40	057211	2.516	Square Edged	A



Duffield

T I M B E R

Species	Source	Thickness	Lengths	Pack No.	Vol (m ³)	Process	Grade
Oak	Europe	52	2.20	057213	1.115	Square Edged	A
Oak	Europe	52	2.60	057214	1.663	Square Edged	A
Oak	Europe	52	3.00	057215	0.583	Square Edged	A
Oak	Europe	65	3.50	058401	2.411	Square Edged	A
Oak	Europe	65	3.70	058403	2.003	Square Edged	A
Oak	Europe	65	3.10-320	058406	1.731	Square Edged	A
Oak	Europe	65	2.80	058412	1.163	Square Edged	A
Douglas Fir	Canada	25		054469	2.436	Dimension	4CL+
Douglas Fir	Canada	25		054470	1.778	Dimension	4CL+
Douglas Fir	Canada	25		054477	2.429	Dimension	4CL+
Douglas Fir	Canada	25		054479	2.438	Dimension	4CL+
Douglas Fir	Canada	25		054481	2.155	Dimension	4CL+
Douglas Fir	Canada	25		054794	0.891	Dimension	4CL+
Douglas Fir	Canada	25		054796	1.776	Dimension	4CL+
Douglas Fir	Canada	25		054797	1.776	Dimension	4CL+
Douglas Fir	Canada	25		054798	1.783	Dimension	4CL+
Douglas Fir	Canada	25		054801	2.056	Dimension	4CL+
Douglas Fir	Canada	25		054804	2.273	Dimension	4CL+
Douglas Fir	Canada	25		054805	2.405	Dimension	4CL+
Douglas Fir	Canada	25		054809	3.674	Dimension	4CL+
Douglas Fir	Canada	65		045991	2.838	Square Edged	2CL
Douglas Fir	Canada	65		045992	2.877	Square Edged	2CL
Douglas Fir	Canada	65		045993	2.828	Square Edged	2CL
Douglas Fir	Canada	65		045996	4.189	Square Edged	2CL
Douglas Fir	Canada	65		045997	2.359	Square Edged	2CL
Douglas Fir	Canada	65		045998	3.408	Square Edged	2CL
Douglas Fir	Canada	65	11-12	047874	2.106	Square Edged	2CL
Douglas Fir	Canada	65	9-10	047878	1.765	Square Edged	2CL
Douglas Fir	Canada	65	11-10	047879	1.757	Square Edged	2CL
Douglas Fir	Canada	100		043354	0.852	Square Edged	2CL
Iroko	Africa	25	3.00	059705	1.35	Square Edged	FAS
Iroko	Africa	25	3.30	059706	1.652	Square Edged	FAS
Iroko	Africa	25	3.00	059707	1.459	Square Edged	FAS
Iroko	Africa	25	3.30	059709	1.812	Square Edged	FAS
Iroko	Africa	25	3.00	059716	1.571	Square Edged	FAS
Iroko	Africa	25	3.00	059722	0.544	Square Edged	FAS
Iroko	Africa	25	4.80-5.10	060087	2.542	Square Edged	FAS
Iroko	Africa	25	3.90	060088	2.228	Square Edged	FAS
Iroko	Africa	25	4.80-5.10	060089	1.972	Square Edged	FAS
Iroko	Africa	25	3.90	060091	1.585	Square Edged	FAS
Iroko	Africa	25	4.20-4.50	060094	3.185	Square Edged	FAS
Iroko	Africa	25	3.90	060095	1.293	Square Edged	FAS
Iroko	Africa	25	3.00-3.30	060099	1.92	Square Edged	FAS
Iroko	Africa	25	3.00	060100	1.878	Square Edged	FAS
Iroko	Africa	25	2.70	060101	1.893	Square Edged	FAS
Iroko	Africa	32	4.20	058597	1.878	Square Edged	FAS



Duffield

T I M B E R

Species	Source	Thickness	Lengths	Pack No.	Vol (m ³)	Process	Grade
Iroko	Africa	32	2.40	058598	1.219	Square Edged	FAS
Iroko	Africa	32	3.50-3.70	058600	1.773	Square Edged	FAS
Iroko	Africa	32	2.40	058601	0.794	Square Edged	FAS
Iroko	Africa	32	3.70-4.00	058603	1.197	Square Edged	FAS
Iroko	Africa	32	4.20	058604	3.365	Square Edged	FAS
Iroko	Africa	32	2.40	058605	2.071	Square Edged	FAS
Iroko	Africa	32	2.10	058606	1.376	Square Edged	FAS
Iroko	Africa	32	3.00	058607	2.287	Square Edged	FAS
Iroko	Africa	32	2.40	059642	1.319	Square Edged	FAS
Iroko	Africa	32	3.00	059643	1.648	Square Edged	FAS
Iroko	Africa	32	3.00	059645	1.695	Square Edged	FAS
Iroko	Africa	32	3.00	059646	1.649	Square Edged	FAS
Iroko	Africa	32	2.40	059647	0.693	Square Edged	FAS
Iroko	Africa	32	4.80	059684	2.565	Square Edged	FAS
Iroko	Africa	32	5.10	059685	2.587	Square Edged	FAS
Iroko	Africa	32	4.80	059686	1.747	Square Edged	FAS
Iroko	Africa	32	3.90	059723	1.747	Square Edged	FAS
Iroko	Africa	32	2.40	059725	1.326	Square Edged	FAS
Iroko	Africa	32	4.50	059726	1.39	Square Edged	FAS
Iroko	Africa	32	3.00	059727	1.169	Square Edged	FAS
Iroko	Africa	38	2.40	059648	1.387	Square Edged	FAS
Iroko	Africa	38	2.40	059650	1.399	Square Edged	FAS
Iroko	Africa	38	5.10	059653	2.112	Square Edged	FAS
Iroko	Africa	38	2.10	059657	1.048	Square Edged	FAS
Iroko	Africa	38	4.80	059658	2.021	Square Edged	FAS
Iroko	Africa	38	3.00	059659	1.743	Square Edged	FAS
Iroko	Africa	38	2.40	059661	1.41	Square Edged	FAS
Iroko	Africa	38	2.40	059664	0.423	Square Edged	FAS
Iroko	Africa	50	3.4 - 3.8	051524	3.247	Square Edged	FAS
Iroko	Africa	50	4.20	058852	1.946	Square Edged	FAS
Iroko	Africa	50	3.70	058855	3.629	Square Edged	FAS
Iroko	Africa	50	3.30	058857	3.089	Square Edged	FAS
Iroko	Africa	50	3.00	059665	0.954	Square Edged	FAS
Iroko	Africa	50	2.70	059666	1.859	Square Edged	FAS
Iroko	Africa	50	3.90	059667	2.418	Square Edged	FAS
Iroko	Africa	50	2.10	059672	1.288	Square Edged	FAS
Iroko	Africa	50	2.10	059673	1.255	Square Edged	FAS
Iroko	Africa	50	3.30	059674	1.592	Square Edged	FAS
Iroko	Africa	50	3.00	059679	1.887	Square Edged	FAS
Iroko	Africa	50	4.40-4.60	059769	2.118	Square Edged	FAS
Iroko	Africa	50	4.20	059771	4.15	Square Edged	FAS
Iroko	Africa	50	4.00	059772	3.174	Square Edged	FAS
Iroko	Africa	50	4.20	059774	2.863	Square Edged	FAS
Iroko	Africa	50	2.10	059775	1.626	Square Edged	FAS
Iroko	Africa	50	3.30-3.70	059777	2.785	Square Edged	FAS
Iroko	Africa	50	4.20-4.40	059779	4.223	Square Edged	FAS



Duffield

T I M B E R

Species	Source	Thickness	Lengths	Pack No.	Vol (m ³)	Process	Grade
Iroko	Africa	63	2.70-3.00	058615	1.092	Square Edged	FAS
Iroko	Africa	63	4.20	058616	3.075	Square Edged	FAS
Iroko	Africa	63	4.50	058620	4.261	Square Edged	FAS
Iroko	Africa	63	4.00	058622	1.963	Square Edged	FAS
Iroko	Africa	63	4.20	058625	3.49	Square Edged	FAS
Iroko	Africa	63	3.70	058626	1.697	Square Edged	FAS
Iroko	Africa	63	3.50	058627	1.405	Square Edged	FAS
Iroko	Africa	63	3.90	059728	2.59	Square Edged	FAS
Iroko	Africa	63	4.50	059730	2.965	Square Edged	FAS
Iroko	Africa	63	3.90	059731	2.56	Square Edged	FAS
Iroko	Africa	63	3.00	059732	1.915	Square Edged	FAS
Iroko	Africa	63	2.40	059734	1.579	Square Edged	FAS
Iroko	Africa	63	2.40	059737	1.607	Square Edged	FAS
Iroko	Africa	63	3.90	059738	1.627	Square Edged	FAS
Iroko	Africa	63	3.90	059740	1.206	Square Edged	FAS
Iroko	Africa	63	3.00	059741	1.986	Square Edged	FAS
Iroko	Africa	63	5.10	059743	0.549	Square Edged	FAS
Iroko	Africa	63	2.10	059744	1.142	Square Edged	FAS
Iroko	Africa	63	2.40	059745	0.532	Square Edged	FAS
Iroko	Africa	63	3.30	059746	0.686	Square Edged	FAS
Iroko	Africa	63	3.60	059747	1.009	Square Edged	FAS
Iroko	Africa	75	2.40	059688	1.696	Square Edged	FAS
Iroko	Africa	75	2.10	059695	1.307	Square Edged	FAS
Iroko	Africa	75	3.90	059698	1.112	Square Edged	FAS
Iroko	Africa	75	2.70	059700	0.549	Square Edged	FAS
Iroko	Africa	75	3.30	059701	0.507	Square Edged	FAS
Sapele	Africa	25	4.50	059479	4.054	Square Edged	FAS
Sapele	Africa	25	3.00	059481	2.6	Square Edged	FAS
Sapele	Africa	25	2.70	059483	2.46	Square Edged	FAS
Sapele	Africa	25	4.20	059488	3.706	Square Edged	FAS
Sapele	Africa	25	2.70	059492	2.776	Square Edged	FAS
Sapele	Africa	25	3.90	059543	1.367	Square Edged	FAS
Sapele	Africa	25	3.00	059544	2.4	Square Edged	FAS
Sapele	Africa	25	2.10	059545	1.857	Square Edged	FAS
Sapele	Africa	25	2.40	060372	2.198	Square Edged	FAS
Sapele	Africa	25	4.20	060373	1.588	Square Edged	FAS
Sapele	Africa	25	4.80	060374	1.916	Square Edged	FAS
Sapele	Africa	25	2.40	060375	1.355	Square Edged	FAS
Sapele	Africa	25	3.00	060376	2.757	Square Edged	FAS
Sapele	Africa	25	4.20	060377	3.87	Square Edged	FAS
Sapele	Africa	25	3.90	060378	3.469	Square Edged	FAS
Sapele	Africa	25	3.60	060379	3.297	Square Edged	FAS
Sapele	Africa	25	3.30	060380	3.048	Square Edged	FAS
Sapele	Africa	25	2.40	060381	1.781	Square Edged	FAS
Sapele	Africa	25	2.10	060382	1.894	Square Edged	FAS
Sapele	Africa	25	4.50	060383	3.391	Square Edged	FAS



Duffield

T I M B E R

Species	Source	Thickness	Lengths	Pack No.	Vol (m ³)	Process	Grade
Sapele	Africa	32		044835	1.425	Square Edged	FAS
Sapele	Africa	32	3.3	050987	1.98	Square Edged	FAS
Sapele	Africa	32	3.3	050988	1.984	Square Edged	FAS
Sapele	Africa	32	3.0	052514	1.821	Square Edged	FAS
Sapele	Africa	32	4.20	059493	4.187	Square Edged	FAS
Sapele	Africa	32	4.50	059495	4.434	Square Edged	FAS
Sapele	Africa	32	3.30	060384	3.187	Square Edged	FAS
Sapele	Africa	32	2.40	060385	2.29	Square Edged	FAS
Sapele	Africa	32	2.10	060386	2.019	Square Edged	FAS
Sapele	Africa	32	3.30	060387	2.267	Square Edged	FAS
Sapele	Africa	32	4.20	060388	3.009	Square Edged	FAS
Sapele	Africa	32	4.80	060389	2.66	Square Edged	FAS
Sapele	Africa	38	4.20	059255	4.081	Square Edged	FAS
Sapele	Africa	38	3.30	059547	1.833	Square Edged	FAS
Sapele	Africa	38	2.70	059548	1.763	Square Edged	FAS
Sapele	Africa	38	3.00	059576	2.558	Square Edged	FAS
Sapele	Africa	38	4.00-4.80	059577	1.913	Square Edged	FAS
Sapele	Africa	38	2.70	060162	2.022	Square Edged	FAS
Sapele	Africa	38	3.00	060163	2.811	Square Edged	FAS
Sapele	Africa	38	3.00	060164	2.665	Square Edged	FAS
Sapele	Africa	38	4.20	060165	4.22	Square Edged	FAS
Sapele	Africa	38	2.30-2.40	060167	2.39	Square Edged	FAS
Sapele	Africa	38	2.10	060168	2.11	Square Edged	FAS
Sapele	Africa	38	3.30	060390	2.854	Square Edged	FAS
Sapele	Africa	38	4.20	060391	4.087	Square Edged	FAS
Sapele	Africa	38	4.50	060392	2.886	Square Edged	FAS
Sapele	Africa	38	4.80	060393	2.546	Square Edged	FAS
Sapele	Africa	38	3.00	060394	1.743	Square Edged	FAS
Sapele	Africa	38	2.40	060395	1.287	Square Edged	FAS
Sapele	Africa	50	3.00-3.60	059245	3.403	Square Edged	FAS
Sapele	Africa	50	3.60-3.90	059250	3.714	Square Edged	FAS
Sapele	Africa	50	2.10	059551	2.011	Square Edged	FAS
Sapele	Africa	50	3.30	059553	3.343	Square Edged	FAS
Sapele	Africa	50	2.70	059555	2.611	Square Edged	FAS
Sapele	Africa	50	3.60-3.90	060153	3.631	Square Edged	FAS
Sapele	Africa	50	3.90	060155	3.869	Square Edged	FAS
Sapele	Africa	50	3.90-4.50	060156	4.209	Square Edged	FAS
Sapele	Africa	50	3.90	060157	3.865	Square Edged	FAS
Sapele	Africa	50	2.10	060160	2.09	Square Edged	FAS
Sapele	Africa	50	2.10	060171	2.099	Square Edged	FAS
Sapele	Africa	50	4.20	060172	4.057	Square Edged	FAS
Sapele	Africa	50	2.70-3.60	060173	3.134	Square Edged	FAS
Sapele	Africa	50	3.00	060396	3.054	Square Edged	FAS
Sapele	Africa	50	2.10	060397	2.136	Square Edged	FAS
Sapele	Africa	50	2.70	060398	2.74	Square Edged	FAS
Sapele	Africa	50	4.20	060399	3.1	Square Edged	FAS



Duffield

T I M B E R

Species	Source	Thickness	Lengths	Pack No.	Vol (m ³)	Process	Grade
Sapele	Africa	50	4.50	060400	2.662	Square Edged	FAS
Sapele	Africa	50	3.00	060402	2.58	Square Edged	FAS
Sapele	Africa	50	3.30	060403	2.815	Square Edged	FAS
Sapele	Africa	50	4.20	060404	3.57	Square Edged	FAS
Sapele	Africa	50	2.40	060405	2.185	Square Edged	FAS
Sapele	Africa	50	2.10	060406	2.122	Square Edged	FAS
Sapele	Africa	50	4.50	060407	4.568	Square Edged	FAS
Sapele	Africa	50	4.20	060408	4.297	Square Edged	FAS
Sapele	Africa	50	3.90	060409	3.988	Square Edged	FAS
Sapele	Africa	50	3.60	060410	3.573	Square Edged	FAS
Sapele	Africa	50	3.30	060411	3.307	Square Edged	FAS
Sapele	Africa	50	2.40	060412	2.43	Square Edged	FAS
Sapele	Africa	50	2.40	060413	2.416	Square Edged	FAS
Sapele	Africa	63	4.80	059382	4.808	Square Edged	FAS
Sapele	Africa	63	3.30	060174	3.306	Square Edged	FAS
Sapele	Africa	63	4.30	060176	4.326	Square Edged	FAS
Sapele	Africa	63	4.50	060177	4.536	Square Edged	FAS
Sapele	Africa	63	4.50	060178	4.505	Square Edged	FAS
Sapele	Africa	63	2.70-3.60	060180	3.304	Square Edged	FAS
Sapele	Africa	63	3.00	060181	3.067	Square Edged	FAS
Sapele	Africa	63	3.00	060414	3.015	Square Edged	FAS
Sapele	Africa	63	3.60	060416	3.631	Square Edged	FAS
Sapele	Africa	63	4.20	060417	4.271	Square Edged	FAS
Sapele	Africa	63	3.30	060418	3.337	Square Edged	FAS
Sapele	Africa	63	2.70	060419	2.73	Square Edged	FAS
Sapele	Africa	63	3.30	060420	3.287	Square Edged	FAS
Sapele	Africa	63	2.40	060421	2.412	Square Edged	FAS
Sapele	Africa	63	3.90	060422	2.125	Square Edged	FAS
Sapele	Africa	63	2.70	060423	1.611	Square Edged	FAS
Sapele	Africa	63	2.10	060424	1.525	Square Edged	FAS
Sapele	Africa	63	4.80	060425	4.781	Square Edged	FAS
Sapele	Africa	63	4.50	060426	3.668	Square Edged	FAS
Sapele	Africa	63	4.80	060427	2.138	Square Edged	FAS
Sapele	Africa	63	4.20	060428	4.215	Square Edged	FAS
Sapele	Africa	63	2.10	060429	2.137	Square Edged	FAS
Sapele	Africa	63	2.10	060430	2.133	Square Edged	FAS
Sapele	Africa	63	2.10	060431	2.137	Square Edged	FAS
Sapele	Africa	63	3.90	060432	3.956	Square Edged	FAS
Sapele	Africa	63	3.00	060433	3.018	Square Edged	FAS
Sapele	Africa	63	2.40	060434	2.406	Square Edged	FAS
Sapele	Africa	75	2.70	059569	2.797	Square Edged	FAS
Sapele	Africa	75	3.00	059570	3.121	Square Edged	FAS
Sapele	Africa	75	2.10	060340	2.134	Square Edged	FAS
Sapele	Africa	75	2.70	060341	2.799	Square Edged	FAS
Sapele	Africa	75	4.50	060342	4.448	Square Edged	FAS
Sapele	Africa	75	4.20	060343	4.319	Square Edged	FAS



Duffield

T I M B E R

Species	Source	Thickness	Lengths	Pack No.	Vol (m ³)	Process	Grade
Sapele	Africa	75	3.90	060344	3.966	Square Edged	FAS
Sapele	Africa	75	4.20	060345	4.287	Square Edged	FAS
Sapele	Africa	75	3.90	060346	3.975	Square Edged	FAS
Sapele	Africa	75	4.50	060347	4.55	Square Edged	FAS
Sapele	Africa	75	2.40	060348	2.464	Square Edged	FAS
Sapele	Africa	75	4.50	060349	4.644	Square Edged	FAS
Sapele	Africa	75	4.20	060350	4.23	Square Edged	FAS
Sapele	Africa	75	4.20	060351	4.259	Square Edged	FAS
Sapele	Africa	75	4.20	060352	4.24	Square Edged	FAS
Sapele	Africa	75	3.90	060353	3.955	Square Edged	FAS
Sapele	Africa	75	3.60	060354	3.626	Square Edged	FAS
Sapele	Africa	75	3.60-3.90	060355	3.845	Square Edged	FAS
Sapele	Africa	75	3.00	060436	2.907	Square Edged	FAS
Sapele	Africa	75	2.10	060437	1.347	Square Edged	FAS
Sapele	Africa	75	2.40	060438	1.534	Square Edged	FAS
Sapele	Africa	75	2.40	060439	2.282	Square Edged	FAS
Sapele	Africa	75	2.10	060440	1.975	Square Edged	FAS
Sapele	Africa	75	3.90	060441	4.054	Square Edged	FAS
Sapele	Africa	75	2.70	060442	2.576	Square Edged	FAS
Sapele	Africa	75	3.60	060443	2.781	Square Edged	FAS
Sapele	Africa	75	3.30	060444	2.369	Square Edged	FAS
Sapele	Africa	75	4.20	060445	2.7	Square Edged	FAS
Sapele	Africa	75	4.50	060446	2.413	Square Edged	FAS
Sapele	Africa	100	4.00	060014	3.56	Square Edged	FAS
Sapele	Africa	100	2.20-2.40	060015	2.096	Square Edged	FAS
Sapele	Africa	100	2.70	060016	1.717	Square Edged	FAS
Sapele	Africa	100	2.20	060017	1.191	Square Edged	FAS
Sapele	Africa	100	2.10	060447	1.791	Square Edged	FAS
Sapele	Africa	100	3.90	060448	1.993	Square Edged	FAS
Sapele	Africa	100	4.50	060449	1.89	Square Edged	FAS
Utile	Africa	25	2.4	051073	1.205	Square Edged	FAS
Utile	Africa	25	2.1	051078	1.057	Square Edged	FAS
Utile	Africa	25	2.4	051082	0.513	Square Edged	FAS
Utile	Africa	25	2.1	051088	1.009	Square Edged	FAS
Utile	Africa	25	2.4	051089	0.614	Square Edged	FAS
Utile	Africa	25	2.1	051091	1.028	Square Edged	FAS
Utile	Africa	25	2.1	051092	0.977	Square Edged	FAS
Utile	Africa	25	2.20	057700	1.352	Square Edged	FAS
Utile	Africa	25	2.50	057701	1.989	Square Edged	FAS
Utile	Africa	25	4.50-4.80	059239	4.702	Square Edged	FAS
Utile	Africa	32	4.20	059373	2.833	Square Edged	FAS
Utile	Africa	32	3.0-3.6	059374	2.772	Square Edged	FAS
Utile	Africa	32	2.20	059375	1.33	Square Edged	FAS
Utile	Africa	32	4.80-5.40	059581	4.461	Square Edged	FAS
Utile	Africa	32	3.00-3.60	059582	2.176	Square Edged	FAS
Utile	Africa	50	4.00	059854	2.834	Square Edged	A



Duffield

T I M B E R

Species	Source	Thickness	Lengths	Pack No.	Vol (m ³)	Process	Grade
Utile	Africa	50	2.1	059861	1.214	Square Edged	A
Utile	Africa	50	2.30	059912	1.932	Square Edged	FAS
Utile	Africa	50	2.30	059914	1.094	Square Edged	FAS
Utile	Africa	50	2.10	059915	1.701	Square Edged	FAS
Utile	Africa	50	2.10	059916	1.107	Square Edged	FAS
Utile	Africa	63	3.3	059862	2.318	Square Edged	A
Utile	Africa	63	2.7	059864	2.092	Square Edged	A
Utile	Africa	63	4.2 - 4.8	059866	4.399	Square Edged	A
Utile	Africa	75	2.1	051134	0.945	Square Edged	FAS
Utile	Africa	75	3.00	059233	3.033	Square Edged	FAS
Utile	Africa	75	2.40	059234	2.48	Square Edged	FAS
Utile	Africa	75	5.00-5.60	059583	3.585	Square Edged	FAS
Utile	Africa	75	2.70	059584	2.254	Square Edged	FAS
Utile	Africa	75	4.00-4.20	059917	3.012	Square Edged	FAS
Utile	Africa	75	3.10	059918	2.147	Square Edged	FAS
Utile	Africa	75	5.00-5.20	059919	2.834	Square Edged	FAS
Utile	Africa	75	3.00	059920	2.156	Square Edged	FAS
Utile	Africa	75	4.00-4.60	059921	3.184	Square Edged	FAS
Utile	Africa	75	4.00	059923	2.889	Square Edged	FAS
Utile	Africa	75	3.40-3.60	059924	2.228	Square Edged	FAS
Utile	Africa	75	2.70	059925	1.084	Square Edged	FAS
Utile	Africa	75	2.10	059926	1.491	Square Edged	FAS
Utile	Africa	75	3.80	059927	2.674	Square Edged	FAS
Utile	Africa	75	3.40	059928	2.698	Square Edged	FAS