

Termék kód	m3	Festett	Antikólvá	két színre festett	Két szín antikolt	Több színre festett
PS1001-180-TOP Z	1,252	246400	251900	262900	262900	273900
PS1001-180-TOP Oak	1,252	266200	272800	284900	284900	295900
PS1001-160-TOP Z	1,113	218900	225500	234300	234300	244200
PS1001-160-TOP Oak	1,113	242000	248600	258500	258500	269500
PS1001-180	1,252	215600	221100	231000	231000	239800
PS1001-180GAL	1,272	117700	121000	126500	126500	132000
PS1001-160	1,113	198000	203500	211200	211200	220000
PS1003-120-TOP Z	0,655	165000	169400	176000	176000	183700
PS1003-140-TOP Z	0,764	193600	199100	207900	207900	215600
PS1003-120	0,655	143000	147400	152900	152900	159500
PS1003-120-TOP Oak	0,655	167200	171600	179300	179300	185900
PS1003-140	0,764	176000	181500	188100	188100	195800
PS1003-140GAL	0,840	91300	93500	97900	97900	102300
PS1003-140-TOP Oak	0,764	202400	207900	216700	216700	225500
PS1003-120GAL	0,731	67100	69300	72600	72600	74800
PS2001-TOP Z	1,234	242000	248600	258500	258500	269500
PS2001	1,234	212300	217800	226600	226600	235400
PS2003-TOP Z	0,904	172700	177100	184800	184800	192500
PS2003	0,904	155100	158400	166100	166100	172700
PS2003-TOP Oak	0,904	209000	214500	223300	223300	233200
PS2001-TOP Oak	1,234	276100	283800	295900	295900	308000
PS4001	0,696	173800	178200	185900	185900	193600
PS4001-TOP Z	0,696	195800	200200	209000	209000	217800
PS4001-TOP Oak	0,696	210100	215600	225500	225500	234300
PS4003	0,418	126500	129800	135300	135300	140800
PS4003-TOP Z	0,418	143000	147400	152900	152900	159500
PS4003-TOP Oak	0,418	148500	152900	158400	158400	165000
PS09-TOP Z	0,581	123200	126500	132000	132000	137500
PS09	0,581	95700	97900	102300	102300	105600
PS09-TOP Oak	0,581	126500	129800	135300	135300	140800
PS10BAS/SUP	2,345	389400	399300	415800	415800	432300
PS10BAS	0,893	210100	215600	225500	225500	234300
PS10BAS-TOP Oak	0,893	250800	257400	268400	268400	279400
PS10SUP	1,452	179300	183700	191400	191400	199100
PS13	0,359	101200	104500	108900	108900	113300
PS16BAS	1,005	221100	226600	236500	236500	245300
PS16BAS-TOP Oak	1,005	267300	273900	286000	286000	298100
PS16BAS/PS57SUP	2,611	403700	414700	432300	432300	449900
PS16BAS/PS72SUP	2,611	429000	441100	458700	458700	477400
PS16BAS/PS294SUP	2,611	386100	396000	413600	413600	430100
PS21	0,719	117700	121000	126500	126500	132000
PS22-160	0,360	91300	93500	97900	97900	102300
PS22-180	0,405	95700	97900	102300	102300	105600
PS22-210	0,473	122100	125400	130900	130900	135300
PS22-160-TOP Oak	0,360	146300	149600	156200	156200	162800
PS22-180-TOP Oak	0,405	154000	157300	163900	163900	170500
PS22-210-TOP Oak	0,473	190300	194700	203500	203500	211200

PS22R	0,028	19800	19800	20900	20900	22000
PS23BAS/PS297SUP	2,139	368500	378400	393800	393800	410300
PS23BAS	0,822	192500	198000	205700	205700	214500
PS23BAS-TOP Oak	0,821	234300	240900	250800	250800	260700
PS24BAS/SUP	1,591	335500	344300	358600	358600	374000
PS24BAS	0,790	193600	199100	207900	207900	215600
PS24SUP	0,801	141900	146300	151800	151800	158400
PS25BAS/SUP	2,097	385000	394900	411400	411400	429000
PS25BAS	1,045	232100	237600	248600	248600	258500
PS25SUP	1,052	154000	157300	163900	163900	170500
PS27BAS	0,317	91300	93500	97900	97900	102300
PS27BAS-TOP Oak	0,317	104500	106700	111100	111100	115500
PS27BAS/PS68SUP	0,843	157300	161700	168300	168300	174900
PS28-160	0,360	100100	103400	107800	107800	112200
PS28-180	0,405	103400	105600	110000	110000	114400
PS28-210	0,473	129800	133100	138600	138600	144100
PS28-160-TOP Oak	0,360	158400	162800	169400	169400	176000
PS28-180-TOP Oak	0,405	162800	167200	173800	173800	180400
PS28-210-TOP Oak	0,473	193600	199100	207900	207900	215600
PS22R-TOP Oak	0,028	30800	31900	33000	33000	34100
PS29	0,616	92400	95700	99000	99000	103400
PS29-TOP Oak	0,616	130900	134200	139700	139700	145200
PS30	0,328	64900	67100	69300	69300	72600
PS30-TOP Oak	0,328	85800	88000	91300	91300	94600
PS35	0,461	138600	141900	148500	148500	154000
PS35-TOP Oak	0,461	156200	160600	167200	167200	173800
PS36	0,323	104500	106700	111100	111100	115500
PS36-TOP Oak	0,323	126500	129800	135300	135300	140800
PS37	0,110	60500	61600	63800	63800	67100
PS37-TOP Oak	0,110	69300	70400	73700	73700	77000
PS38BAS	0,532	133100	136400	143000	143000	148500
PS38BAS-TOP Oak	0,532	162800	167200	173800	173800	180400
PS38BAS/PS75SUP	1,396	247500	254100	264000	264000	275000
PS39	0,113	48400	49500	51700	51700	53900
PS41	0,784	174900	179300	187000	187000	194700
PS42	0,441	111100	113300	118800	118800	123200
PS45-160	0,360	99000	102300	105600	105600	110000
PS45-180	0,405	104500	106700	111100	111100	115500
PS45-210	0,473	136400	139700	145200	145200	150700
PS45-160-TOP Oak	0,360	162800	167200	173800	173800	180400
PS45-180-TOP Oak	0,405	173800	178200	185900	185900	193600
PS45-210-TOP Oak	0,473	217800	223300	233200	233200	243100
PS46BAS	0,660	128700	132000	137500	137500	143000
PS46BAS-TOP Oak	0,660	157300	161700	168300	168300	174900
PS46BAS/PS75SUP	1,524	242000	248600	258500	258500	269500
PS47	0,698	107800	111100	115500	115500	119900
PS47-TOP Oak	0,698	138600	141900	148500	148500	154000
PS48	0,197	33000	34100	35200	35200	37400
PS48-TOP Oak	0,197	40700	41800	44000	44000	45100
PS54	0,182	58300	60500	62700	62700	64900
PS54-TOP Oak	0,182	72600	74800	78100	78100	80300

PS56BAS	0,712	187000	191400	199100	199100	207900
PS56BAS-TOP Oak	0,712	223300	228800	238700	238700	248600
PS56BAS/PS297SUP	2,030	361900	371800	387200	387200	403700
PS57SUP	1,606	183700	189200	196900	196900	204600
PS59BAS/SUP	1,360	209000	214500	223300	223300	233200
PS59BAS	0,446	104500	106700	111100	111100	115500
PS59BAS-TOP Oak	0,446	129800	133100	138600	138600	144100
PS59SUP	0,914	105600	107800	113300	113300	117700
PS61-90x190	0,359	116600	119900	125400	125400	129800
PS61-140x190	0,559	137500	140800	146300	146300	152900
PS61-90x200	0,378	122100	125400	130900	130900	135300
PS61-140x200	0,588	138600	141900	148500	148500	154000
PS61-160x200	0,672	148500	152900	158400	158400	165000
PS61-2d-90X190	0,564	148500	152900	158400	158400	165000
PS61-2d-140X190	0,878	183700	189200	196900	196900	204600
PS61-2d-90X200	0,594	154000	157300	163900	163900	170500
PS61-2d-140X200	0,924	183700	189200	196900	196900	204600
PS61-2d-160X200	1,056	198000	203500	211200	211200	220000
PS64	0,190	33000	34100	35200	35200	37400
PS64-TOP Oak	0,190	40700	41800	44000	44000	45100
PS66	0,479	122100	125400	130900	130900	135300
PS66-TOP Oak	0,479	141900	146300	151800	151800	158400
PS67	1,204	190300	194700	203500	203500	211200
PS68BAS/SUP	0,800	148500	152900	158400	158400	165000
PS68BAS	0,274	82500	84700	88000	88000	92400
PS68BAS-TOP Oak	0,274	97900	100100	104500	104500	108900
PS68SUP	0,526	67100	69300	72600	72600	74800
PS69	1,296	196900	201300	210100	210100	218900
PS70BAS/SUP	0,895	190300	194700	203500	203500	211200
PS70BAS	0,393	114400	117700	122100	122100	127600
PS70BAS-TOP Oak	0,393	128700	132000	137500	137500	143000
PS70SUP	0,502	75900	78100	81400	81400	84700
PS71	0,365	86900	89100	92400	92400	96800
PS71-TOP Oak	0,365	104500	106700	111100	111100	115500
PS72BAS/SUP	2,477	419100	430100	448800	448800	466400
PS72BAS	0,871	210100	215600	225500	225500	234300
PS72BAS-TOP Oak	0,871	255200	261800	272800	272800	283800
PS72SUP	1,606	209000	214500	223300	223300	233200
PS72BAS/PS57SUP	2,477	392700	402600	420200	420200	436700
PS72BAS/PS294SUP	2,477	376200	386100	402600	402600	419100
PS73BAS	0,712	181500	185900	193600	193600	202400
PS73BAS-TOP Oak	0,712	218900	225500	234300	234300	244200
PS73BAS/PS297SUP	2,030	357500	366300	381700	381700	397100
PS74-TOP Z	0,961	143000	147400	152900	152900	159500
PS74	0,961	126500	129800	135300	135300	140800
PS74-TOP Oak	0,961	171600	176000	183700	183700	190300
PS75BAS/SUP	1,325	242000	248600	258500	258500	269500
PS75BAS	0,461	126500	129800	135300	135300	140800
PS75BAS-TOP Oak	0,461	155100	158400	166100	166100	172700
PS75SUP	0,864	115500	118800	123200	123200	128700
PS79	0,315	81400	83600	86900	86900	90200

PS79-TOP Oak	0,315	97900	100100	104500	104500	108900
PS80	0,154	61600	62700	66000	66000	68200
PS80-TOP Oak	0,154	89100	91300	95700	95700	99000
PS81	0,718	121000	124300	128700	128700	134200
PS81-TOP Oak	0,718	163900	168300	174900	174900	182600
PS82	0,183	33000	34100	35200	35200	37400
PS82-TOP Oak	0,183	40700	41800	44000	44000	45100
PS83	0,055	12100	12100	13200	13200	13200
PS83-TOP Oak	0,055	18700	18700	19800	19800	19800
PS89	0,202	66000	68200	70400	70400	73700
PS89-TOP Oak	0,202	78100	79200	83600	83600	86900
PS95	2,096	258500	265100	276100	276100	288200
PS96	0,830	207900	213400	222200	222200	231000
PS96-TOP Oak	0,830	247500	254100	264000	264000	275000
PS101	0,412	123200	126500	132000	132000	137500
PS101-TOP Oak	0,412	162800	167200	173800	173800	180400
PS102	0,821	200200	205700	214500	214500	223300
PS102-TOP Oak	0,821	240900	247500	257400	257400	268400
PS103	0,547	146300	149600	156200	156200	162800
PS103-TOP Oak	0,547	165000	169400	176000	176000	183700
PS104	0,599	150700	155100	161700	161700	168300
PS104-TOP Oak	0,599	192500	198000	205700	205700	214500
PS105	1,596	222200	227700	237600	237600	246400
PS106	0,464	119900	122100	127600	127600	133100
PS106-TOP Oak	0,464	157300	161700	168300	168300	174900
PS107BAS/SUP	1,426	242000	248600	258500	258500	269500
PS107BAS	0,515	132000	135300	140800	140800	147400
PS107BAS-TOP Oak	0,515	176000	181500	188100	188100	195800
PS107SUP	0,911	111100	113300	118800	118800	123200
PS108	0,168	58300	60500	62700	62700	64900
PS109	0,893	143000	147400	152900	152900	159500
PS111	0,274	86900	89100	92400	92400	96800
PS111-TOP Oak	0,274	113300	116600	121000	121000	125400
PS114-90X190	0,342	97900	100100	104500	104500	108900
PS114-90X200	0,360	104500	106700	111100	111100	115500
PS114-140X190	0,532	125400	128700	134200	134200	139700
PS114-140X200	0,560	125400	128700	134200	134200	139700
PS114-160X200	0,640	134200	138600	144100	144100	149600
PS114-2D-90X190	0,530	129800	133100	138600	138600	144100
PS114-2D-90X200	0,558	134200	138600	144100	144100	149600
PS114-2D-140X190	0,825	171600	176000	183700	183700	190300
PS114-2D-140X200	0,868	171600	176000	183700	183700	190300
PS114-2D-160X200	0,992	184800	190300	198000	198000	205700
PS115	0,764	206800	212300	221100	221100	229900
PS115-TOP Oak	0,764	248600	255200	266200	266200	276100
PS116BAS/SUP	0,982	298100	305800	319000	319000	331100
PS116BAS	0,566	179300	183700	191400	191400	199100
PS116BAS-TOP Oak	0,566	189200	193600	202400	202400	210100
PS116SUP	0,416	121000	124300	128700	128700	134200
PS117	0,639	116600	119900	125400	125400	129800
PS118	0,893	147400	150700	157300	157300	163900

PS119	0,639	116600	119900	125400	125400	129800
PS120	0,322	112200	114400	119900	119900	124300
PS122	0,113	47300	48400	50600	50600	52800
PS122-TOP Oak	0,113	53900	55000	57200	57200	59400
PS123	0,090	41800	42900	45100	45100	47300
PS123-TOP Oak	0,090	48400	49500	51700	51700	53900
PS124	0,111	45100	46200	48400	48400	49500
PS124-TOP Oak	0,111	52800	53900	56100	56100	58300
PS126	0,893	156200	160600	167200	167200	173800
PS127	1,395	239800	246400	256300	256300	266200
PS128	0,365	62700	63800	67100	67100	69300
PS128-TOP Oak	0,365	103400	105600	110000	110000	114400
PS131	0,351	82500	84700	88000	88000	92400
PS131-TOP Oak	0,351	117700	121000	126500	126500	132000
PS132	0,667	106700	110000	114400	114400	118800
PS132-TOP Oak	0,667	132000	135300	140800	140800	147400
PS133	0,980	190300	194700	203500	203500	211200
PS136	0,182	55000	56100	58300	58300	61600
PS138B	0,115	60500	61600	63800	63800	67100
PS138S	0,081	47300	48400	50600	50600	52800
PS141	0,441	80300	82500	85800	85800	89100
PS141-TOP Z	0,441	96800	99000	103400	103400	107800
PS141-TOP Oak	0,441	107800	111100	115500	115500	119900
PS142	0,608	111100	113300	118800	118800	123200
PS142-TOP Oak	0,608	146300	149600	156200	156200	162800
PS144-90X190	0,308	100100	103400	107800	107800	112200
PS144-140X190	0,479	113300	116600	121000	121000	125400
PS144-90X200	0,324	104500	106700	111100	111100	115500
PS144-140X200	0,504	113300	116600	121000	121000	125400
PS144-160X200	0,576	121000	124300	128700	128700	134200
PS149	0,893	170500	174900	181500	181500	189200
PS150	0,450	96800	99000	103400	103400	107800
PS150-TOP Oak	0,450	123200	126500	132000	132000	137500
PS151	0,500	113300	116600	121000	121000	125400
PS151-TOP Oak	0,500	139700	143000	149600	149600	155100
PS152	0,517	88000	90200	93500	93500	97900
PS152-TOP Oak	0,517	105600	107800	113300	113300	117700
PS153	0,720	99000	102300	105600	105600	110000
PS153-TOP Oak	0,720	130900	134200	139700	139700	145200
PS154	0,677	132000	135300	140800	140800	147400
PS156	1,050	140800	144100	150700	150700	157300
PS156-TOP Oak	1,050	217800	223300	233200	233200	243100
PS158	0,382	129800	133100	138600	138600	144100
PS158-TOP Oak	0,382	147400	150700	157300	157300	163900
PS160	0,914	132000	135300	140800	140800	147400
PS161	0,538	112200	114400	119900	119900	124300
PS162	0,677	124300	127600	133100	133100	138600
PS163	0,677	124300	127600	133100	133100	138600
PS164	0,677	124300	127600	133100	133100	138600
PS165BAS/SUP	1,696	308000	315700	328900	328900	343200
PS165BAS	0,756	166100	170500	178200	178200	184800

PS165BAS-TOP Oak	0,756	210100	215600	225500	225500	234300
PS165SUP	0,940	143000	147400	152900	152900	159500
PS171	0,590	156200	160600	167200	167200	173800
PS171-TOP Oak	0,590	177100	182600	190300	190300	198000
PS172	0,894	177100	182600	190300	190300	198000
PS171/PS172	1,484	332200	341000	355300	355300	369600
PS173	0,839	204600	209000	218900	218900	227700
PS173-TOP Oak	0,839	231000	236500	246400	246400	256300
PS174	1,253	235400	242000	251900	251900	262900
PS173/PS174	2,092	440000	451000	469700	469700	489500
PS176	0,538	107800	111100	115500	115500	119900
PS177	0,914	157300	161700	168300	168300	174900
PS178	0,587	88000	90200	93500	93500	97900
PS178-TOP Oak	0,587	111100	113300	118800	118800	123200
PS179BAS/SUP	2,333	443300	454300	474100	474100	492800
PS179BAS	1,045	240900	247500	257400	257400	268400
PS179BAS-TOP Oak	1,045	281600	288200	301400	301400	313500
PS179SUP	1,288	204600	209000	218900	218900	227700
PS180-TOP Z	0,413	121000	124300	128700	128700	134200
PS180	0,413	107800	111100	115500	115500	119900
PS180-TOP Oak	0,413	126500	129800	135300	135300	140800
PS183	0,432	97900	100100	104500	104500	108900
PS183-TOP Oak	0,432	115500	118800	123200	123200	128700
PS185	0,924	167200	171600	179300	179300	185900
PS187	0,243	64900	67100	69300	69300	72600
PS187-TOP Oak	0,243	83600	85800	90200	90200	93500
PS188	0,364	80300	82500	85800	85800	89100
PS189	0,095	52800	53900	56100	56100	58300
PS189-TOP Oak	0,095	58300	60500	62700	62700	64900
PS190	0,100	18700	18700	19800	19800	19800
PS190-TOP Oak	0,100	23100	24200	25300	25300	26400
PS195	0,914	132000	135300	140800	140800	147400
PS197	0,314	86900	89100	92400	92400	96800
PS198	0,495	104500	106700	111100	111100	115500
PS198-TOP Oak	0,495	129800	133100	138600	138600	144100
PS199-TOP Z	0,907	235400	242000	251900	251900	262900
PS199	0,907	202400	207900	216700	216700	225500
PS199-TOP Oak	0,907	242000	248600	258500	258500	269500
PS200	0,517	88000	90200	93500	93500	97900
PS200-TOP Oak	0,517	122100	125400	130900	130900	135300
PS202	0,075	31900	33000	34100	34100	35200
PS202-TOP Oak	0,075	39600	40700	42900	42900	44000
PS203	0,197	35200	35200	37400	37400	38500
PS203-TOP Oak	0,197	45100	46200	48400	48400	49500
PS209	0,087	44000	45100	46200	46200	48400
PS211	0,271	80300	82500	85800	85800	89100
PS211-TOP Oak	0,271	91300	93500	97900	97900	102300
PS212	0,364	94600	96800	101200	101200	104500
PS212-TOP Oak	0,364	107800	111100	115500	115500	119900
PS218	0,779	170500	174900	181500	181500	189200
PS221	0,470	89100	91300	95700	95700	99000

PS222	0,442	100100	103400	107800	107800	112200
PS222-TOP Oak	0,442	134200	138600	144100	144100	149600
PS224-160/220	0,288	159500	163900	170500	170500	178200
PS224-160-TOP Oak	0,288	232100	237600	248600	248600	258500
PS226	0,594	149600	154000	160600	160600	167200
PS228	1,123	172700	177100	184800	184800	192500
PS228-TOP Oak	1,123	281600	288200	301400	301400	313500
PS230	2,969	345400	355300	369600	369600	385000
PS232BAS/SUP	1,116	251900	258500	269500	269500	280500
PS232BAS	0,603	146300	149600	156200	156200	162800
PS232BAS-TOP Oak	0,603	176000	181500	188100	188100	195800
PS232SUP	0,513	106700	110000	114400	114400	118800
PS235	0,057	35200	35200	37400	37400	38500
PS236-90x190	0,342	104500	106700	111100	111100	115500
PS236-140x190	0,532	130900	134200	139700	139700	145200
PS236-90x200	0,360	108900	112200	116600	116600	122100
PS236-140x200	0,560	130900	134200	139700	139700	145200
PS236-160x200	0,640	138600	141900	148500	148500	154000
PS238	0,401	78100	79200	83600	83600	86900
PS238-TOP Z	0,401	92400	95700	99000	99000	103400
PS238-TOP Oak	0,401	101200	104500	108900	108900	113300
PS239	0,667	195800	200200	209000	209000	217800
PS239-TOP OAK	0,667	229900	235400	245300	245300	255200
PS240	0,714	159500	163900	170500	170500	178200
PS240-TOP Z	0,714	179300	183700	191400	191400	199100
PS240-TOP Oak	0,714	191400	196900	204600	204600	213400
PS242	0,545	104500	106700	111100	111100	115500
PS244	0,887	163900	168300	174900	174900	182600
PS245	1,138	200200	205700	214500	214500	223300
PS247	0,387	113300	116600	121000	121000	125400
PS247-TOP Oak	0,387	145200	148500	155100	155100	160600
PS248-TOP Z	0,690	206800	212300	221100	221100	229900
PS248	0,690	187000	191400	199100	199100	207900
PS248-TOP Oak	0,690	217800	223300	233200	233200	243100
PS250	0,242	89100	91300	95700	95700	99000
PS251	0,242	89100	91300	95700	95700	99000
PS262	0,672	171600	176000	183700	183700	190300
PS264BAS/SUP	1,077	277200	284900	297000	297000	309100
PS264BAS	0,486	138600	141900	148500	148500	154000
PS264BAS-TOP Oak	0,486	163900	168300	174900	174900	182600
PS264SUP	0,591	140800	144100	150700	150700	157300
PS265BAS/SUP	1,520	314600	322300	336600	336600	349800
PS265BAS	0,693	159500	163900	170500	170500	178200
PS265BAS-TOP Oak	0,693	191400	196900	204600	204600	213400
PS265SUP	0,827	156200	160600	167200	167200	173800
PS271BAS/SUP	1,090	256300	262900	273900	273900	284900
PS271BAS	0,540	146300	149600	156200	156200	162800
PS271BAS-TOP Oak	0,540	159500	163900	170500	170500	178200
PS271SUP	0,550	111100	113300	118800	118800	123200
PS276	0,213	72600	74800	78100	78100	80300
PS282	0,988	181500	185900	193600	193600	202400

PS284	0,081	19800	19800	20900	20900	22000
PS285	0,047	11000	11000	11000	11000	12100
PS286	0,028	13200	13200	14300	14300	14300
PS287	0,048	14300	14300	15400	15400	16500
PS288	0,028	11000	11000	11000	11000	12100
PS289	0,376	92400	95700	99000	99000	103400
PS289-TOP Oak	0,376	121000	124300	128700	128700	134200
PS291	0,543	136400	139700	145200	145200	150700
PS293	1,204	189200	193600	202400	202400	210100
PS294SUP	1,606	167200	171600	179300	179300	185900
PS295BAS	0,871	248600	255200	266200	266200	276100
PS295BAS-TOP Oak	0,871	292600	300300	313500	313500	325600
PS295BAS/PS57SUP	2,477	432300	443300	462000	462000	480700
PS295BAS/PS72SUP	2,477	457600	468600	489500	489500	509300
PS295BAS/PS294SUP	2,477	414700	424600	443300	443300	460900
PS297SUP	1,318	177100	182600	190300	190300	198000
PS321BAS/SUP	2,669	440000	451000	469700	469700	489500
PS321BAS	0,947	221100	226600	236500	236500	245300
PS321SUP	1,722	221100	226600	236500	236500	245300
PS322-190	0,113	46200	47300	49500	49500	51700
PS356	0,375	129800	133100	138600	138600	144100
PS356-TOP Oak	0,375	151800	156200	162800	162800	169400
PS357	0,485	138600	141900	148500	148500	154000
PS357-TOP Oak	0,485	163900	168300	174900	174900	182600
PS358	0,379	111100	113300	118800	118800	123200
PS358-TOP OAK	0,379	123200	126500	132000	132000	137500
PS359	0,893	165000	169400	176000	176000	183700
PS360	1,033	222200	227700	237600	237600	246400
PS360-TOP Z	1,033	242000	248600	258500	258500	269500
PS360-TOP Oak	1,033	276100	283800	295900	295900	308000
PS361	1,395	249700	256300	267300	267300	278300
PS362	0,603	147400	150700	157300	157300	163900
PS363	2,022	344300	353100	368500	368500	383900
PS364	1,103	227700	234300	244200	244200	254100
PS365BAS/SUP	1,458	333300	342100	356400	356400	370700
PS365BAS	0,788	200200	205700	214500	214500	223300
PS365BAS-Top Oak	0,788	238700	244200	255200	255200	265100
PS365SUP	0,670	134200	138600	144100	144100	149600
PS366	1,197	130900	134200	139700	139700	145200
PS368	1,050	143000	147400	152900	152900	159500
PS368-TOP Oak	1,050	233200	239800	249700	249700	259600
PS369BAS	1,140	231000	236500	246400	246400	256300
PS369BAS-TOP Oak	1,140	286000	293700	305800	305800	319000
PS369SUP	1,688	297000	304700	316800	316800	330000
PS369BAS/SUP	2,828	526900	540100	563200	563200	586300
PS370BAS	0,756	177100	182600	190300	190300	198000
PS370BAS-TOP Oak	0,756	216700	222200	232100	232100	240900
PS370BAS/PS165SUP	1,696	319000	327800	341000	341000	355300
PS371	0,445	73700	75900	79200	79200	82500
PS371-TOP Z	0,445	80300	82500	85800	85800	89100

PS371-TOP Oak	0,445	94600	96800	101200	101200	104500
PS372	0,474	80300	82500	85800	85800	89100
PS372-TOP Z	0,474	86900	89100	92400	92400	96800
PS372-TOP Oak	0,474	103400	105600	110000	110000	114400
PS373	0,702	129800	133100	138600	138600	144100
PS373-TOP Z	0,702	140800	144100	150700	150700	157300
PS373-TOP Oak	0,702	162800	167200	173800	173800	180400
PS374	0,392	104500	106700	111100	111100	115500
PS374-TOP Z	0,392	107800	111100	115500	115500	119900
PS374-TOP Oak	0,392	121000	124300	128700	128700	134200
PS375SUP	1,449	207900	213400	222200	222200	231000
PS375BAS	1,045	275000	282700	293700	293700	305800
PS375BAS-TOP Oak	1,045	320100	328900	343200	343200	356400
PS375BAS/SUP	2,494	482900	495000	515900	515900	536800
PS375BAS/PS179SUP	2,333	477400	489500	510400	510400	531300
PS179BAS/PS375SUP	2,494	448800	459800	479600	479600	499400
PS376	1,383	180400	184800	192500	192500	200200
PS378	0,314	116600	119900	125400	125400	129800
PS379	1,498	214500	220000	228800	228800	238700
PS379-TOP Oak	1,498	313500	321200	334400	334400	348700
PS380	0,258	40700	41800	44000	44000	45100
PS380-TOP Oak	0,258	50600	52800	55000	55000	57200
PS381	0,277	86900	89100	92400	92400	96800
PS383-160	0,288	113300	116600	121000	121000	125400
PS383-160-Top Oak	0,288	172700	177100	184800	184800	192500
PS383-180	0,324	123200	126500	132000	132000	137500
PS383-180-TOP Oak	0,324	190300	194700	203500	203500	211200
PS383-210	0,378	139700	143000	149600	149600	155100
PS383-210-Top Oak	0,378	215600	221100	231000	231000	239800
PS384	0,239	86900	89100	92400	92400	96800
PS384-TOP Oak	0,239	95700	97900	102300	102300	105600
PS385BAS/SUP	0,442	114400	117700	122100	122100	127600
PS385BAS	0,276	70400	71500	74800	74800	78100
PS385SUP	0,166	45100	46200	48400	48400	49500
PS388	0,392	105600	107800	113300	113300	117700
PS388-TOP Z	0,392	114400	117700	122100	122100	127600
PS388-TOP Oak	0,392	126500	129800	135300	135300	140800
PS389	0,472	133100	136400	143000	143000	148500
PS389-TOP Oak	0,472	159500	163900	170500	170500	178200
PS398	0,324	78100	79200	83600	83600	86900
PS398-TOP Oak	0,324	105600	107800	113300	113300	117700
PS399	0,825	173800	178200	185900	185900	193600
PS399-TOP Oak	0,825	204600	209000	218900	218900	227700
PS400	0,281	49500	51700	52800	52800	55000
PS400-TOP Oak	0,281	66000	68200	70400	70400	73700
PS401-160	0,288	94600	96800	101200	101200	104500
PS401-180	0,324	105600	107800	113300	113300	117700
PS401-210	0,378	129800	133100	138600	138600	144100
PS401-160-TOP Oak	0,288	150700	155100	161700	161700	168300
PS401-180-TOP Oak	0,324	167200	171600	179300	179300	185900
PS401-210-TOP Oak	0,473	200200	205700	214500	214500	223300

PS402SUP	0,940	170500	174900	181500	181500	189200
PS370BAS/PS402SUP	1,696	347600	356400	371800	371800	386100
PS165BAS/PS402SUP	1,696	335500	344300	358600	358600	374000
PS403BAS/SUP	1,642	333300	342100	356400	356400	370700
PS403BAS	0,788	200200	205700	214500	214500	223300
PS403BAS-TOP Oak	0,788	237600	243100	254100	254100	264000
PS403SUP	0,854	133100	136400	143000	143000	148500
PS404BAS/SUP	2,333	471900	485100	504900	504900	525800
PS404BAS	1,045	276100	283800	295900	295900	308000
PS404BAS-TOP Oak	1,045	326700	335500	349800	349800	364100
PS404SUP	1,288	198000	203500	211200	211200	220000
PS405BAS/SUP	1,843	316800	324500	338800	338800	352000
PS405BAS	0,647	174900	179300	187000	187000	194700
PS405SUP	1,196	143000	147400	152900	152900	159500
PS406	1,722	332200	341000	355300	355300	369600
PS407	0,924	187000	191400	199100	199100	207900
PS408BAS/SUP	2,359	511500	524700	546700	546700	569800
PS408BAS	0,854	248600	255200	266200	266200	276100
PS408BAS-TOP Oak	0,854	306900	314600	327800	327800	341000
PS408SUP	1,505	264000	270600	281600	281600	293700
PS409BAS/SUP	1,262	282700	290400	302500	302500	314600
PS409BAS	0,452	146300	149600	156200	156200	162800
PS409BAS-TOP Oak	0,452	171600	176000	183700	183700	190300
PS409SUP	0,810	138600	141900	148500	148500	154000
PS410	0,324	74800	77000	80300	80300	83600
PS410-TOP Oak	0,324	90200	92400	96800	96800	100100
PS414	0,142	36300	37400	38500	38500	39600
PS415	0,505	138600	141900	148500	148500	154000
PS415-TOP OAK	0,505	151800	156200	162800	162800	169400
PS417	0,464	126500	129800	135300	135300	140800
PS417-TOP Oak	0,464	162800	167200	173800	173800	180400
PS419	0,570	88000	90200	93500	93500	97900
PS419-TOP Oak	0,570	106700	110000	114400	114400	118800
PS420	0,306	99000	102300	105600	105600	110000
PS422	0,357	104500	106700	111100	111100	115500
PS422-TOP OAK	0,357	114400	117700	122100	122100	127600
PS424	0,092	62700	63800	67100	67100	69300
PS424-TOP OAK	0,092	66000	68200	70400	70400	73700
PS425	0,507	128700	132000	137500	137500	143000
PS426	0,141	66000	68200	70400	70400	73700
PS427-90x190	0,342	116600	119900	125400	125400	129800
PS427-140x190	0,532	132000	135300	140800	140800	147400
PS427-90x200	0,360	116600	119900	125400	125400	129800
PS427-140x200	0,560	132000	135300	140800	140800	147400
PS427-160x200	0,640	146300	149600	156200	156200	162800
PS428	0,097	46200	47300	49500	49500	51700
PS429	0,101	63800	64900	68200	68200	70400
PS431	0,079	45100	46200	48400	48400	49500
PS432	0,253	101200	104500	108900	108900	113300
PS432-TOP Oak	0,253	111100	113300	118800	118800	123200
PS433	0,357	128700	132000	137500	137500	143000

PS433-TOP OAK	0,357	143000	147400	152900	152900	159500
PS435	0,111	48400	49500	51700	51700	53900
PS435-TOP OAK	0,111	52800	53900	56100	56100	58300
PS437	0,983	215600	221100	231000	231000	239800
PS438	0,491	117700	121000	126500	126500	132000
PS438-TOP Z	0,491	130900	134200	139700	139700	145200
PS438-TOP Oak	0,491	139700	143000	149600	149600	155100
PS439BAS/SUP	3,420	642400	658900	686400	686400	713900
PS439BAS	1,170	301400	309100	322300	322300	335500
PS439SUP	2,250	341000	349800	364100	364100	379500
PS442	0,918	165000	169400	176000	176000	183700
PS442-TOP Z	0,918	187000	191400	199100	199100	207900
PS442-TOP Oak	0,918	210100	215600	225500	225500	234300
PS445	1,182	141900	146300	151800	151800	158400
PS446	0,432	73700	75900	79200	79200	82500
PS446-TOP Oak	0,432	108900	112200	116600	116600	122100
PS447	0,268	47300	48400	50600	50600	52800
PS448	0,324	138600	141900	148500	148500	154000
PS449	0,103	49500	51700	52800	52800	55000
PS450	0,101	60500	61600	63800	63800	67100
PS451	0,051	39600	40700	42900	42900	44000
PS452	0,729	155100	158400	166100	166100	172700
PS452-TOP Oak	0,729	190300	194700	203500	203500	211200
PS452-TOP Z	0,729	179300	183700	191400	191400	199100
PS453	0,500	198000	203500	211200	211200	220000
PS453-TOP Oak	0,500	286000	293700	305800	305800	319000
PS454-90	0,203	72600	74800	78100	78100	80300
PS454-90-TOP Oak	0,632	111100	113300	118800	118800	123200
PS454-140	0,983	88000	90200	93500	93500	97900
PS454-140-TOP Oak	0,983	148500	152900	158400	158400	165000
PS455	0,639	125400	128700	134200	134200	139700
PS456	0,365	70400	71500	74800	74800	78100
PS456-TOP Oak	0,365	88000	90200	93500	93500	97900
PS458	0,864	151800	156200	162800	162800	169400
PS458-TOP Z	0,864	172700	177100	184800	184800	192500
PS458-TOP Oak	0,864	205700	211200	220000	220000	228800
PS463	0,324	66000	68200	70400	70400	73700
PS463-TOP Oak	0,324	100100	103400	107800	107800	112200
PS465-90	0,365	67100	69300	72600	72600	74800
PS465-90-TOP Oak	0,365	104500	106700	111100	111100	115500
PS465-140	0,567	85800	88000	91300	91300	94600
PS465-140-TOP Oak	0,567	133100	136400	143000	143000	148500
PS471SUP	0,864	104500	106700	111100	111100	115500
PS472	0,646	190300	194700	203500	203500	211200
PS472-TOP Oak	0,646	214500	220000	228800	228800	238700
PS473	0,413	148500	152900	158400	158400	165000
PS473-TOP Oak	0,413	163900	168300	174900	174900	182600
PS474	0,305	129800	133100	138600	138600	144100
PS474-TOP Oak	0,305	138600	141900	148500	148500	154000
PS475	0,074	36300	37400	38500	38500	39600
PS475-TOP Oak	0,074	41800	42900	45100	45100	47300

PS476	0,246	73700	75900	79200	79200	82500
PS476-TOP Oak	0,246	88000	90200	93500	93500	97900
PS477	0,369	96800	99000	103400	103400	107800
PS477-TOP Oak	0,369	114400	117700	122100	122100	127600
PS478	0,088	41800	42900	45100	45100	47300
PS478-TOP Oak	0,088	46200	47300	49500	49500	51700
PS479	0,668	145200	148500	155100	155100	160600
PS480	0,414	104500	106700	111100	111100	115500
PS481Bas	0,817	250800	257400	268400	268400	279400
PS481Bas-TOP Oak	0,817	286000	293700	305800	305800	319000
PS481Sup	1,099	221100	226600	236500	236500	245300
PS481BAS/SUP	1,902	470800	482900	503800	503800	524700
PS482L	0,834	157300	161700	168300	168300	174900
PS482L-TOP Oak	0,834	188100	192500	201300	201300	209000
PS482L-TOP Z	0,834	182600	187000	195800	195800	203500
PS482R	0,834	157300	161700	168300	168300	174900
PS482R-TOP Oak	0,834	188100	192500	201300	201300	209000
PS482R-TOP Z	0,834	182600	187000	195800	195800	203500
PS482L/R	1,668	314600	322300	336600	336600	349800
PS483-90x200	0,129	101200	104500	108900	108900	113300
PS483-140x200	0,175	129800	133100	138600	138600	144100
PS483-160x200	0,194	141900	146300	151800	151800	158400
PS484	2,097	280500	287100	299200	299200	311300
PS484-TOP Oak	2,097	327800	336600	350900	350900	365200
PS484-TOP Z	2,097	323400	331100	345400	345400	359700
PS485	0,419	132000	135300	140800	140800	147400
PS485-TOP Oak	0,419	147400	150700	157300	157300	163900
PS486	0,216	78100	79200	83600	83600	86900
PS486-TOP Oak	0,216	85800	88000	91300	91300	94600
PS487	0,811	188100	192500	201300	201300	209000
PS488	0,998	202400	207900	216700	216700	225500
PS489	0,914	206800	212300	221100	221100	229900
PS491	1,486	276100	283800	295900	295900	308000
PS492	2,168	382800	392700	409200	409200	425700
PS493Bas	1,121	239800	246400	256300	256300	266200
PS493Bas-TOP Oak	1,121	302500	311300	323400	323400	336600
PS493Sup	2,030	308000	315700	328900	328900	343200
PS493BAS/SUP	3,151	546700	561000	585200	585200	608300
PS494	0,441	113300	116600	121000	121000	125400
PS494-TOP Oak	0,441	146300	149600	156200	156200	162800
PS495	0,101	64900	67100	69300	69300	72600
PS496	0,329	63800	64900	68200	68200	70400
PS496-TOP Oak	0,329	80300	82500	85800	85800	89100
PS497	0,122	49500	51700	52800	52800	55000
PS498	0,600	113300	116600	121000	121000	125400
PS498-TOP Oak	0,600	149600	154000	160600	160600	167200
PS499	0,473	114400	117700	122100	122100	127600
PS499-TOP Z	0,480	125400	128700	134200	134200	139700
PS499-TOP Oak	0,480	130900	134200	139700	139700	145200
PS500	0,135	57200	59400	61600	61600	63800
PS501	0,135	57200	59400	61600	61600	63800

PS502	0,207	70400	71500	74800	74800	78100
PS503	0,207	70400	71500	74800	74800	78100
PS504	0,372	106700	110000	114400	114400	118800
PS505	0,386	138600	141900	148500	148500	154000
PS508Bas	0,787	183700	189200	196900	196900	204600
PS508Bas-TOP Oak	0,787	224400	229900	239800	239800	249700
PS508Sup	0,749	106700	110000	114400	114400	118800
PS508 BAS/SUP	1,536	289300	297000	309100	309100	321200
PS509	0,292	85800	88000	91300	91300	94600
PS509-TOP Oak	0,292	99000	102300	105600	105600	110000
PS509-TOP Z	0,292	95700	97900	102300	102300	105600
PS510	0,538	133100	136400	143000	143000	148500
PS510-TOP Oak	0,538	161700	165000	172700	172700	179300
PS510-TOP Z	0,538	143000	147400	152900	152900	159500
PS511	0,702	145200	148500	155100	155100	160600
PS511-TOP Oak	0,702	170500	174900	181500	181500	189200
PS511-TOP Z	0,702	156200	160600	167200	167200	173800
PS512	1,086	168300	172700	180400	180400	188100
PS513	0,373	74800	77000	80300	80300	83600
PS513-TOP Oak	0,373	94600	96800	101200	101200	104500
PS514	0,265	62700	63800	67100	67100	69300
PS514-TOP Oak	0,265	75900	78100	81400	81400	84700
PS515	0,379	78100	79200	83600	83600	86900
PS516	0,682	114400	117700	122100	122100	127600
PS517	1,062	146300	149600	156200	156200	162800
PS521	0,532	138600	141900	148500	148500	154000
PS522	0,532	150700	155100	161700	161700	168300
PS523	0,192	79200	81400	84700	84700	88000
PS523-TOP Oak	0,192	99000	102300	105600	105600	110000
PS524-160/200	0,346	168300	172700	180400	180400	188100
PS524-180/220	0,389	182600	187000	195800	195800	203500
PS524-210/250	0,454	201300	206800	215600	215600	224400
PS524-160-TOP Oak	0,346	259600	266200	278300	278300	289300
PS524-180-TOP Oak	0,389	283800	291500	303600	303600	315700
PS524-210-TOP Oak	0,454	315700	323400	337700	337700	350900
PS484GAL	2,196	128700	132000	137500	137500	143000
PS525	0,624	117700	121000	126500	126500	132000
PS526	0,503	115500	118800	123200	123200	128700
PS526-TOP Oak	0,503	143000	147400	152900	152900	159500
PS526-TOP Z	0,503	129800	133100	138600	138600	144100
PS527	0,538	133100	136400	143000	143000	148500
PS527-TOP Oak	0,538	165000	169400	176000	176000	183700
PS527-TOP Z	0,538	147400	150700	157300	157300	163900
PS528	0,900	192500	198000	205700	205700	214500
PS529	0,900	234300	240900	250800	250800	260700
PS530	0,790	209000	214500	223300	223300	233200
PS530-TOP Oak	0,790	248600	255200	266200	266200	276100
PS530-TOP Z	0,790	232100	237600	248600	248600	258500
PS532	0,374	81400	83600	86900	86900	90200
PS532-TOP Oak	0,374	100100	103400	107800	107800	112200
PS533	0,452	107800	111100	115500	115500	119900

PS533-TOP Oak	0,452	139700	143000	149600	149600	155100
PS534	0,664	106700	110000	114400	114400	118800
PS535	1,168	173800	178200	185900	185900	193600
PS536Bas	0,448	53900	55000	57200	57200	59400
PS536Bas-TOP Oak	0,448	69300	70400	73700	73700	77000
PS536Sup	0,171	91300	93500	97900	97900	102300
PS536BAS/SUP	0,620	145200	148500	155100	155100	160600
PS537	0,680	81400	83600	86900	86900	90200
PS538Bas	0,148	47300	48400	50600	50600	52800
PS538Sup	0,088	35200	35200	37400	37400	38500
PS538BAS/SUP	0,236	80300	82500	85800	85800	89100
PS539	1,033	138600	141900	148500	148500	154000
PS540	0,315	104500	106700	111100	111100	115500
PS540-TOP Oak	0,315	116600	119900	125400	125400	129800
PS541-90X190	0,530	96800	99000	103400	103400	107800
PS541-140X190	0,532	126500	129800	135300	135300	140800
PS541-90X200	0,558	99000	102300	105600	105600	110000
PS541-140X200	0,560	129800	133100	138600	138600	144100
PS541-160X200	0,640	137500	140800	146300	146300	152900
PS542	0,149	45100	46200	48400	48400	49500
PS543	0,478	133100	136400	143000	143000	148500
PS543-TOP Oak	0,478	159500	163900	170500	170500	178200
PS543-TOP Z	0,478	146300	149600	156200	156200	162800
PS544	0,210	73700	75900	79200	79200	82500
PS545	0,629	124300	127600	133100	133100	138600
PS545-TOP Oak	0,629	158400	162800	169400	169400	176000
PS545-TOP Z	0,629	140800	144100	150700	150700	157300
PS546	0,437	88000	90200	93500	93500	97900
PS546-TOP Oak	0,437	113300	116600	121000	121000	125400
PS546-TOP Z	0,437	100100	103400	107800	107800	112200
PS547	2,449	280500	287100	299200	299200	311300
PS548	0,414	99000	102300	105600	105600	110000
PS548-TOP Oak	0,414	121000	124300	128700	128700	134200
PS549	0,788	181500	185900	193600	193600	202400
PS549-TOP Oak	0,788	223300	228800	238700	238700	248600
PS550	0,574	140800	144100	150700	150700	157300
PS551	0,738	172700	177100	184800	184800	192500
PS552	0,916	209000	214500	223300	223300	233200
PS553Bas	0,288	89100	91300	95700	95700	99000
PS553Bas-TOP Oak	0,288	107800	111100	115500	115500	119900
PS553Sup	0,588	129800	133100	138600	138600	144100
PS553BAS/SUP	0,876	217800	223300	233200	233200	243100
PS554	0,130	75900	78100	81400	81400	84700
PS556	0,550	193600	199100	207900	207900	215600
PS556-TOP Oak	0,550	240900	247500	257400	257400	268400
PS558Bas	0,434	161700	165000	172700	172700	179300
PS558Sup	0,821	195800	200200	209000	209000	217800
PS558BAS/SUP	1,255	356400	365200	380600	380600	396000
PS559Bas	0,670	225500	232100	240900	240900	250800
PS559Sup	1,256	293700	301400	314600	314600	326700
PS559BAS/SUP	1,926	518100	531300	554400	554400	576400

PS560Bas	0,820	268400	276100	287100	287100	299200
PS560Sup	1,532	352000	361900	376200	376200	391600
PS560BAS/SUP	2,352	620400	636900	663300	663300	690800
PS561	0,916	240900	247500	257400	257400	268400
PS562	0,348	167200	171600	179300	179300	185900
PS563	0,113	67100	69300	72600	72600	74800
PS564	0,240	123200	126500	132000	132000	137500
PS565	0,464	176000	181500	188100	188100	195800
PS566-160	0,360	129800	133100	138600	138600	144100
PS566-180	0,400	146300	149600	156200	156200	162800
PS566-210	0,470	156200	160600	167200	167200	173800
PS566-160-TOP Oak	0,360	189200	193600	202400	202400	210100
PS566-180-TOP Oak	0,400	213400	218900	227700	227700	237600
PS566-210-TOP Oak	0,470	234300	240900	250800	250800	260700
PS567	0,195	74800	77000	80300	80300	83600
PS567-TOP Oak	0,195	107800	111100	115500	115500	119900
PS568	0,360	103400	105600	110000	110000	114400
PS568-TOP Oak	0,360	119900	122100	127600	127600	133100
PS569	0,526	183700	189200	196900	196900	204600
PS569-TOP Oak	0,526	207900	213400	222200	222200	231000
PS570	0,696	200200	205700	214500	214500	223300
PS570-TOP Oak	0,696	231000	236500	246400	246400	256300
PS571	0,412	121000	124300	128700	128700	134200
PS571-TOP Oak	0,412	149600	154000	160600	160600	167200
PS572	0,377	115500	118800	123200	123200	128700
PS572-TOP Oak	0,377	128700	132000	137500	137500	143000
PS573	0,893	195800	200200	209000	209000	217800
PS574	0,516	150700	155100	161700	161700	168300
PS575	0,020	48400	49500	51700	51700	53900
PS576	0,500	280500	287100	299200	299200	311300
PS576-TOP Oak	0,500	379500	389400	405900	405900	422400
PS577	0,655	130900	134200	139700	139700	145200
PS577-TOP Oak	0,655	149600	154000	160600	160600	167200
PS577-TOP Z	0,655	139700	143000	149600	149600	155100
PS578	0,982	187000	191400	199100	199100	207900
PS578-TOP Oak	0,982	215600	221100	231000	231000	239800
PS578-TOP Z	0,982	199100	204600	213400	213400	221100
PS579	0,332	111100	113300	118800	118800	123200
PS579-TOP Oak	0,332	139700	143000	149600	149600	155100
PS579-TOP Z	0,332	124300	127600	133100	133100	138600
PS580	0,803	133100	136400	143000	143000	148500
PS581-160	1,120	116600	119900	125400	125400	129800
PS581-160-TOP Oak	1,120	184800	190300	198000	198000	205700
PS581-180	1,260	122100	125400	130900	130900	135300
PS581-180-TOP Oak	1,260	200200	205700	214500	214500	223300
PS581-210	1,470	145200	148500	155100	155100	160600
PS581-210-TOP Oak	1,470	234300	240900	250800	250800	260700
PS582	0,324	78100	79200	83600	83600	86900
PS582-TOP Oak	0,324	113300	116600	121000	121000	125400
PS583	0,381	82500	84700	88000	88000	92400
PS583-TOP Oak	0,381	113300	116600	121000	121000	125400

PS584-160	1,123	116600	119900	125400	125400	129800
PS584-180	1,264	125400	128700	134200	134200	139700
PS584-210	1,474	145200	148500	155100	155100	160600
PS585	0,465	140800	144100	150700	150700	157300
PS586	0,677	179300	183700	191400	191400	199100
PS587	0,677	161700	165000	172700	172700	179300
PS588	0,324	66000	68200	70400	70400	73700
PS589	0,365	73700	75900	79200	79200	82500
PS590	0,729	159500	163900	170500	170500	178200
PS591	0,309	88000	90200	93500	93500	97900
PS592	0,412	103400	105600	110000	110000	114400
PS593	0,432	148500	152900	158400	158400	165000
PS594	0,749	207900	213400	222200	222200	231000
PS595BAS	0,428	92400	95700	99000	99000	103400
PS595BAS-TOP Oak	0,428	119900	122100	127600	127600	133100
PS595SUP	0,663	114400	117700	122100	122100	127600
PS595BAS/SUP	1,092	206800	212300	221100	221100	229900
PS596BAS	0,592	125400	128700	134200	134200	139700
PS596BAS-TOP Oak	0,592	162800	167200	173800	173800	180400
PS596SUP	0,908	165000	169400	176000	176000	183700
PS596BAS/SUP	1,500	289300	297000	309100	309100	321200
PS597BAS	0,505	128700	132000	137500	137500	143000
PS597BAS-TOP Oak	0,505	162800	167200	173800	173800	180400
PS597SUP	0,888	155100	158400	166100	166100	172700
PS597BAS/SUP	1,393	282700	290400	302500	302500	314600
PS598BAS	0,704	172700	177100	184800	184800	192500
PS598BAS-TOP Oak	0,704	218900	225500	234300	234300	244200
PS598SUP	1,222	200200	205700	214500	214500	223300
PS598BAS/SUP	1,926	372900	381700	398200	398200	414700
PS599	0,907	198000	203500	211200	211200	220000
PS599-TOP Oak	0,907	250800	257400	268400	268400	279400
PS602BAS	0,907	217800	223300	233200	233200	243100
PS602BAS-TOP Oak	0,907	259600	266200	278300	278300	289300
PS602SUP	1,063	199100	204600	213400	213400	221100
PS602BAS/SUP	1,970	415800	426800	444400	444400	462000
PS603	0,538	136400	139700	145200	145200	150700
PS603-TOP Oak	0,538	167200	171600	179300	179300	185900
PS603-TOP Z	0,538	155100	158400	166100	166100	172700
PS604	0,818	183700	189200	196900	196900	204600
PS604-TOP Oak	0,818	229900	235400	245300	245300	255200
PS605	0,874	206800	212300	221100	221100	229900
PS605-TOP Oak	0,874	265100	271700	283800	283800	294800
PS606	0,893	166100	170500	178200	178200	184800
PS607	1,377	210100	215600	225500	225500	234300
PS607-TOP Oak	1,377	291500	299200	311300	311300	324500
PS607-TOP Z	1,377	262900	269500	280500	280500	291500
PS608	1,215	259600	266200	278300	278300	289300
PS608-TOP Oak	1,215	332200	341000	355300	355300	369600
PS608-TOP Z	1,215	305800	313500	326700	326700	339900
PS609BAS	0,792	189200	193600	202400	202400	210100
PS609BAS-TOP Oak	0,792	248600	255200	266200	266200	276100

PS609SUP	1,494	209000	214500	223300	223300	233200
PS609BAS/SUP	2,286	398200	408100	425700	425700	442200
PS610	0,442	179300	183700	191400	191400	199100
PS610-TOP Oak	0,442	217800	223300	233200	233200	243100
PS611	2,246	200200	205700	214500	214500	223300
PS611-TOP Oak	2,246	360800	370700	386100	386100	401500
PS612	0,324	74800	77000	80300	80300	83600
PS612-TOP Oak	0,324	119900	122100	127600	127600	133100
PS613-90x190	0,510	103400	105600	110000	110000	114400
PS613-90x200	0,540	104500	106700	111100	111100	115500
PS613-140x190	0,840	132000	135300	140800	140800	147400
PS613-140x200	0,860	133100	136400	143000	143000	148500
PS613-160x200	0,880	141900	146300	151800	151800	158400
PS614-90x190	0,510	108900	112200	116600	116600	122100
PS614-90x200	0,540	111100	113300	118800	118800	123200
PS614-140x190	0,840	141900	146300	151800	151800	158400
PS614-140x200	0,860	145200	148500	155100	155100	160600
PS614-160x200	0,880	156200	160600	167200	167200	173800
PS615	0,111	50600	52800	55000	55000	57200
PS615-TOP Oak	0,111	57200	59400	61600	61600	63800
PS616	0,916	226600	233200	243100	243100	253000
PS617	0,897	187000	191400	199100	199100	207900
PS618	1,581	286000	293700	305800	305800	319000
PS619	2,289	372900	381700	398200	398200	414700
PS620	2,641	457600	468600	489500	489500	509300
PS621-160	0,330	94600	96800	101200	101200	104500
PS621-160-TOP Oak	0,330	158400	162800	169400	169400	176000
PS621-180	0,350	100100	103400	107800	107800	112200
PS621-180-TOP Oak	0,350	167200	171600	179300	179300	185900
PS621-210	0,370	124300	127600	133100	133100	138600
PS621-210-TOP Oak	0,370	192500	198000	205700	205700	214500
PS622-130	1,313	156200	160600	167200	167200	173800
PS622-130-TOP Oak	1,313	235400	242000	251900	251900	262900
PS623-160	0,450	100100	103400	107800	107800	112200
PS623-160-TOP Oak	0,450	162800	167200	173800	173800	180400
PS623-180	0,480	104500	106700	111100	111100	115500
PS623-180-TOP Oak	0,480	172700	177100	184800	184800	192500
PS623-210	0,510	124300	127600	133100	133100	138600
PS623-210-TOP Oak	0,510	206800	212300	221100	221100	229900
PS624-130	1,318	207900	213400	222200	222200	231000
PS624-130-TOP Oak	1,318	299200	306900	320100	320100	333300
PS625	0,100	18700	18700	19800	19800	19800
PS625-TOP Oak	0,100	23100	24200	25300	25300	26400
PS626	1,550	176000	181500	188100	188100	195800
PS627BAS	0,918	182600	187000	195800	195800	203500
PS627BAS-TOP Oak	0,918	232100	237600	248600	248600	258500
PS627BAS-TOP Z	0,918	217800	223300	233200	233200	243100
PS627SUP	0,418	88000	90200	93500	93500	97900
PS627BAS/SUP	1,336	268400	276100	287100	287100	299200
PS628	0,437	88000	90200	93500	93500	97900
PS628-TOP Oak	0,437	105600	107800	113300	113300	117700

PS629	0,729	151800	156200	162800	162800	169400
PS629-TOP Oak	0,729	182600	187000	195800	195800	203500