

QTY	Part Description	Width	X	Length	Material	EVO Barcode	SEQ#
PSII	D: 1 - Sink Base- Full Height D						
1	Back Std- Base	33.660	Х	29.160	L175PC16.26L175	AM001615BBCK0005.DXF /AR	190
1	Bottom Std- Base	23.500	X	33.220	L175PC16.26L175	AM001615BBSQ0005 DXF /AR	142
1	Rail Std- Base (Back)	4.880	X	33.220	L175PC16.26L175	AM001615BRSQ0006 DXF /AR	144
2	Door 3-4- Base- Right	17.130	Х	29.880	BIRCHPC19.05BIRCH	AM001615DIORR0008 DYF /AR	33
1	Kick Blocking	4.250	Х	33.220	L175PC16.26L175	AM001615B6NG0006.DXF /AR	143
1	Std Gable Left (Base) - UF	23.500	Х	34.750	L175PC16.26L175	AM001615I S200002 DXF /AR	145
1	Horizontal Support Rail	3.390	Х	33.220	L175PC16.26BIRCH	AM001615RL HS0003 DXF /AR	53
1	Std Gable Right (Base) - F	23.500	х	34.750	L175PC16.26BIRCH	AM001615RS200003.DXF /AR	45
PSII	D: 2 - Island End Panel Elec Pl						
1	*End Panel - Island Front EPC oo	5.000	Х	34.750	BIRCHPC16.26BIRCH	AM001615JEPC0001.DXF /AR	1
1	*End Panel - Island Back oo	5.000	Х	34.750	BIRCHPC16.26BIRCH	AM001615PART0008.DXF /AR	4
	*End Panel - Island Left oo	25.000	Х	34.750	BIRCHPC16.26BIRCH	AM001615PART0009.DXF /AR	3
	D: 3 - Peninsula Base Panel						U B (B(C))
1 	End (Finishing) Panel - Peninsula	96.000	X	36.000	BIRCHPC16.26BIRCH	AM001615PART0007.DXF /AR	2
PSI	D: 4 - Base- Pie Cut (Left) - 2						
1	Std Adj Shelf	31.530	Х	31.530	L175PC16.26L175	AM001615ASPC0002.DXF /AR	106
1	Back Std- Base (Diag)	16.940	X	34.750	L175PC16.26L175	AM001615BBCD0001.DXF /AR	105



QTY 1	Part Description Back Std- Base (Corner Left)	Width 20.480			EVO Barcode	SEQ #
1	Back Std- Base (Corner Right)	20.480	x 29.1	60 L175PC16.26L175	AM001615BBCL0001.DXF /AR	158
1	Bottom Std- Base (Corner)	32.360	x 32.3	60 L175PC16.26L175	AM001615BBC00001.DXF /AR	101
1	Top Std- Base (Corner)	32.360	x 32.3	60 L175PC16.26L175	AM001615BD G0001.DXL /AR	91
1	Door 3-4- Base- Left	8.500	x 29.8	BIRCHPC19.05BIRCH	AM001615DORB0004 DXF /AR	13
1	Door 3-4- Base	8.500	x 29.8	BIRCHPC19.05BIRCH	AM001615DORB0005.DXF /AR	38
1	Std Gable Left (Base) - UF	23.500	x 34.7	50 L175PC16.26L175	AM001615I RP10001 DXF /AR	152
1	Std Gable Right (Base) - UF	23.500	x 34.7	50 L175PC16.26L175	AM001615RBP10001.DXF /AR	107
PSI I	D: 5 - Base- Full Height Door -					
1	Std Adj Shelf	16.000	x 16.5	90 L175PC16.26L175	AM001615ASSQ0006 DXF (AR	94
1	Back Std- Base	17.160	x 29.1	60 L175PC16.26L175	AM001615/BBCK0004 DXF (AR	116
1	Bottom Std- Base	23.500	x 16.7	20 L175PC16.26L175	AM001615BBS00004.DXF (AR	117
1	Rail Std- Base (Back)	4.880	x 16.7	20 L175PC16.26L175	AM001615BBSQ0004.DXI /AR	155
1	Door 3-4- Base- Left	17.880	x 29.8	BIRCHPC19.05BIRCH	AM001615DIO9R0006 DYE // P	25
1	Rail Std- Base (Front)	4.880	x 16.7	20 L175PC16.26L175	AM001615EGN00000.DXI /AN	118
1	Kick Blocking	4.250	x 16.7	20 L175PC16.26L175	AM001615KRSQ0002.DXF /AR	119
1	Std Gable Left (Base) - F	23.500	x 34.7	50 L175PC16.26BIRCH	AM001615LB100003.DXF /AR	59



QT		Width x 23.500 x		Material L175PC16.26L175	EVO Barcode SEQ # 120 AM001615RB100003.DXF /AR
PSI	ID: 6 - Base- Full Height Door -				
1	Std Adj Shelf	16.000 x	31.590	L175PC16.26L175	141
1	Back Std- Base	32.160 x	29.160	L175PC16.26L175	205
1	Bottom Std- Base	23.500 x	31.720	L175PC16.26L175	163
1	Rail Std- Base (Back)	4.880 x	31.720	L175PC16.26L175	112
2	Door 3-4- Base- Right	16.380 x	29.880	BIRCHPC19.05BIRCH	24
1	Rail Std- Base (Front)	4.880 x	31.720	L175PC16.26L175	109
1	Kick Blocking	4.250 x	31.720	L175PC16.26L175	110
1	Std Gable Left (Base) - UF	23.500 x	34.750	L175PC16.26L175	121
1	Std Gable Right (Base) - UF	23.500 x	34.750	L175PC16.26L175	AM001615LB200001.DXF /AR 11111111111111111111111111111111111
PSI	ID: 7 - Base- Drawer Bank - 3 R	le			
1	Back Std- Base	14.160 x	29.160	L175PC16.26L175	197
1	Bottom Std- Base	23.500 x	13.720	L175PC16.26L175	206
1	Top Std- Base	23.500 x	13.720	L175PC16.26L175	193
1	Rail Std- Drawer	4.880 x	13.720	L175PC16.26L175	196
3	Drawer Front C 3-4	14.880 x	5.880	BIRCHPC19.05BIRCH	41 AM001615DWRE0001 DXF /AR
1	Drawer Front 3-4- Bottom	14.880 x	11.880	BIRCHPC19.05BIRCH	43 AW001615DWRF0002.DXF /AR



QTY	Part Description Kick Blocking	Width 4.250		Length 13.720	Material L175PC16.26L175	EVO Barcode	SEQ #
1	Std Gable Left (Base) - UF	23.500	Х	34.750	L175PC16.26L175	AMO01615kBSQ0002.DXF /AR IIIIIIIIIIII	202
3	Drawer Box Back - Metabox	2.810	Х	12.490	L175PC16.26L175	AM001615MBBK0001 DVF (AB	182
1	Drawer Box Back - Metabox	5.310	Х	12.490	L175PC16.26L175	AMO01615MBBK0002 DXF /AR	192
1	Drawer Box Bottom A - Metabox	19.610	Х	12.490	L175PC16.26L175	AMO01615MBBTA0001 DVF (AR	198
1	Drawer Box Bottom B - Metabox	19.610	Х	12.490	L175PC16.26L175	AMO01615MBBTR001.DXF /AR	181
1	Drawer Box Bottom C - Metabox	19.610	Х	12.490	L175PC16.26L175	AMO01615MBBTC001.DXF /AR	183
1	Drawer Box Bottom D - Metabox	19.610	Х	12.490	L175PC16.26L175	AM001615MBBTD001.DXF /AR	185
1	Std Gable Right (Base) - F	23.500	X	34.750	L175PC16.26BIRCH	AM001615RDB40001.DXF /AR	61
PSI	D: 8 - Base- Pie Cut (Left) - 2						
1	Std Adj Shelf	31.530	Х	31.530	L175PC16.26L175	AM001615ASPC0002 DXF /AR	195
1	Back Std- Base (Diag)	16.940	Х	34.750	L175PC16.26L175	AM001615BBCD0001 DXF /AR	176
1	Back Std- Base (Corner Left)	20.480	X	29.160	L175PC16.26L175	AM001615BBCL 0001 DXF /AR	184
1	Back Std- Base (Corner Right)	20.480	Х	29.160	L175PC16.26L175	AM001615BBCR0001 DVE (AR	153
1	Bottom Std- Base (Corner)	32.360	х	32.360	L175PC16.26L175	AM001615BBPC0001 DXF /AR	161
1	Top Std- Base (Corner)	32.360	х	32.360	L175PC16.26L175	AM001615BTPC0001 DXF /AR	162
1	Door 3-4- Base- Left	8.500	Х	29.880	BIRCHPC19.05BIRCH	AM001615DORB0004.DXF /AR	30



QTY		Width	Х	Length	Material	EVO Barcode	SEQ#
1	Door 3-4- Base	8.500		29.880	BIRCHPC19.05BIRCH	AM001615DQRB0005.DXF /AR	20
1	Std Gable Left (Base) - UF	23.500	Х	34.750	L175PC16.26L175	AM001615I RP10001 DXF /AR	157
1	Std Gable Right (Base) - UF	23.500	X	34.750	L175PC16.26L175	AM001615RBP10001.DXF /AR	160
PSI	ID: 9 - Base- Full Height Door -						
1	Std Adj Shelf	16.000	Х	14.590	L175PC16.26L175	AM001615ASSQ0008.DXF /AR	154
1	Back Std- Base	15.160	х	29.160	L175PC16.26L175	AM001615BBCK0007.DXF /AR	170
1	Bottom Std- Base	23.500	Х	14.720	L175PC16.26L175	AM001615BBSQ0006.DXF /AR	148
1	Top Std- Base	23.500	Х	14.720	L175PC16.26L175	AM001615BTSQ0003.DXF /AR	150
1	Door 3-4- Base- Right	15.880	Х	29.880	BIRCHPC19.05BIRCH	AM001615DQRB0009.DXF /AR	8
1	Kick Blocking	4.250	х	14.720	L175PC16.26L175	AM001615KBSQ0007.DXF /AR	149
1	Std Gable Left (Base) - F	23.500	х	34.750	L175PC16.26BIRCH	AM001615LB100004.DXF /AR	65
1	Std Gable Right (Base) - UF	23.500	Х	34.750	L175PC16.26L175	AM001615RB100004.DXF /AR	151
PSI	ID: 10 - Wall - 2 Doors- 0 Drawer						
2	Door 3-4 - Wall - Right	17.130	Х	11.880	BIRCHPC19.05BIRCH	AM001615DORW0003 DXF /AR	40
1	Std Gable Left (Wall) - UF	11.750	Х	12.000	L175PC16.26L175	AM0016151 W200002 DXF (AR	83
1	Std Gable Right (Wall) - UF	11.750	Х	12.000	L175PC16.26L175	AM001615RW200001.DXF /AR	71
1	Back Std- Wall	33.660	Х	11.160	L175PC16.26L175	AM001615WBCK0002 DXF /AR	128
1	Bottom Std- Wall - F	11.750	X	33.220	L175PC16.26BIRCH	AM001615WBSQ0001.DXF/AR	55



QTY 1	Part Description Top Std- Wall - UF	Width 11.750		Length 33.220	Material L175PC16.26L175	EVO Barcode AM001615WTSQ0003.DXF/AR	SEQ # 104
PSI	ID: 11 - Wall- Corner Pie Cut (Le						
2	Std Adj Shelf	22.530	Х	22.530	L175PC16.26L175	AM001645ASPC0001 DXE /AR	93
1	Door 3-4 - Wall - Left	11.250	Х	29.880	BIRCHPC19.05BIRCH	AW001615DOPW0001 DXF /AR	6
1	Door 3-4 - Wall	11.250	Х	29.880	BIRCHPC19.05BIRCH	AMOUSTS DO PWOODS DVE (AB	21
1	Std Gable Left (Wall) - UF	11.750	Х	30.000	L175PC16.26L175	AMOO1615DORWOOO2.DAI /AR	102
1	Std Gable Right (Wall) - UF	11.750	Х	30.000	L175PC16.26L175	AMODISTS BY COOCIETS AND AMODISTS AND AMODIST AND AMODISTS AND AMODISTS AND AMODISTS AND AMODISTS AND AMODIST	72
1	Back Std- Wall (Diag)	3.940	Х	28.720	L175PC16.26L175	AMODISTSKYPCOOT.DXF/AR	115
1	Back Std- Wall (Corner Left)	20.680	Х	29.160	L175PC16.26L175	AMOO1615WBCL0001.DXF/AR	123
1	Back Std- Wall (Corner Right)	20.680	Х	29.160	L175PC16.26L175	AMODISTSWEEDOUT DVF /AR	97
1	Bottom Std- Wall (Corner) - UF	23.360	Х	23.360	L175PC16.26L175	AM001615WBBC0001.DXF/AR	99
1	Top Std- Wall (Corner) - UF	23.360	x	23.360	L175PC16.26L175	AM001615WTPC0001.DXF/AR	100
PSI	ID: 12 - Wall - 2 Doors- 0 Drawer						
2	Std Adj Shelf	10.770	Х	28.590	L175PC16.26L175	AM001615ASSQ0001 DXE /AR	79
2	Door 3-4 - Wall - Right	14.880	Х	29.880	BIRCHPC19.05BIRCH	AWOO 10 13A33Q000 1.DXI 7/AIX	18
1	Std Gable Left (Wall) - F	11.750	Х	30.000	L175PC16.26BIRCH	AMOO1615LW200004 DVE (A.B.	50
1	Std Gable Right (Wall) - UF	11.750	х	30.000	L175PC16.26L175	AM001615PW200003 DVE (AR	86
1	Back Std- Wall	29.160	Х	29.160	L175PC16.26L175	AM001615WBCK0001.DXF/AR	87

Part Consolidation Report



QTY 1	Part Description Bottom Std- Wall - UF	Width > 11.750 x	Length 28.720	Material L175PC16.26L175	EVO Barcode	SEQ # 78
1	Top Std- Wall - UF	11.750 x	28.720	L175PC16.26L175	AM001615WBSQ0002.DXF /AR	70
PSI II	D: 13 - Wall - 2 Doors- 0 Draw	/er			AWOUTOTOWY OQUOT. DAT /AT	
2	Std Adj Shelf	10.770 x	28.590	L175PC16.26L175		98
2	Door 3-4 - Wall - Right	14.880 x	29.880	BIRCHPC19.05BIRCH	AMODISISED BWOODS DVF (AR	10
1	Std Gable Left (Wall) - UF	11.750 x	30.000	L175PC16.26L175	ANIO (O 15) W COO CO	187
1	Std Gable Right (Wall) - UF	11.750 x	30.000	L175PC16.26L175	AM001615LW200003.DXF /AR	135
1	Back Std- Wall	29.160 x	29.160	L175PC16.26L175	AMOUTOTER SEVEN DATE OF THE SE	90
1	Bottom Std- Wall - UF	11.750 x	28.720	L175PC16.26L175	AMOOTOTOWORK AREA	131
1	Top Std- Wall - UF	11.750 x	28.720	L175PC16.26L175	AM001615WBSQ0002.DXF/AR	77
PSI II	D: 14 - Wall - 2 Doors- 0 Draw	/er				
2	Std Adj Shelf	10.770 x	22.590	L175PC16.26L175	AM001645ASSQ0004 DXE /AR	73
2	Door 3-4 - Wall - Right	11.880 x	29.880	BIRCHPC19.05BIRCH	AMODISTS DO DAYS (AR	11
1	Std Gable Left (Wall) - UF	11.750 x	30.000	L175PC16.26L175	ANIO (615) W 2000 C DXF (4D	80
1	Std Gable Right (Wall) - F	11.750 x	30.000	L175PC16.26BIRCH	AMOOTOTELW200003.DXF/AR	48
1	Back Std- Wall	23.160 x	29.160	L175PC16.26L175	AMOO1615KV200003.DXF /AR	96
1	Bottom Std- Wall - UF	11.750 x	22.720	L175PC16.26L175	AM004615WBC00004 DVF /AB	189
1	Top Std- Wall - UF	11.750 x	22.720	L175PC16.26L175	AM001615WBSQ0004.DXF/AR	126

2023-01-22 139260,139261,139262,139263 10:20:44PM

Page 7 of 13



QTY	Part Description	Width	x Length	Material	EVO Barcode	SEQ#
PSI	ID: 15 - Wall - 2 Doors- 0 Drawer					
2	Door 3-4 - Wall - Right	14.880	x 11.880	BIRCHPC19.05BIRCH	AM001615DORW0007.DXF/AR	12
1	Std Gable Left (Wall) - UF	11.750	x 12.000	L175PC16.26L175	AM001615I W200002 DXF /AR	200
1	Std Gable Right (Wall) - UF	11.750	x 12.000	L175PC16.26L175	AM001615RW200001 DXF /AR	201
1	Back Std- Wall	29.160	x 11.160	L175PC16.26L175	AM001615WBCK0006 DXF /AR	88
1	Bottom Std- Wall - UF	11.750	x 28.720	L175PC16.26L175	AM001615WBSQ0002.DXF /AR	89
1	Top Std- Wall - UF	11.750	x 28.720	L175PC16.26L175	AM001615WTSQ0005.DXF /AR	84
PSI	ID: 16 - Wall - 2 Doors- 0 Drawer					
2	Std Adj Shelf	10.770	x 31.590	L175PC16.26L175	AM001615ASSQ0005 DXF /AR	113
2	Door 3-4 - Wall - Right	16.380	x 29.880	BIRCHPC19.05BIRCH	AM001615DQRW0005 DXF/AR	14
1	Std Gable Left (Wall) - F	11.750	x 30.000	L175PC16.26BIRCH	AM001615I W200001 DXF /AR	47
1	Std Gable Right (Wall) - UF	11.750	× 30.000	L175PC16.26L175	AM001615RW200002 DXF /AR	188
1	Back Std- Wall	32.160	x 29.160	L175PC16.26L175	AM001615WBCK0005.DXF /AR	81
1	Bottom Std- Wall - UF	11.750	x 31.720	L175PC16.26L175	AM001615WBSQ0005.DXF/AR	194
1	Top Std- Wall - UF	11.750	x 31.720	L175PC16.26L175	AM001615WTSQ0006.DXF/AR	139
PSI	ID: 17 - Wall - 1 Door- 0 Drawers					
2	Std Adj Shelf	10.770	x 13.590	L175PC16.26L175	AM001615ASSQ0002 DXF /AR	159
1	Door 3-4 - Wall - Right	14.880	x 29.880	BIRCHPC19.05BIRCH	AM001615DORW0004.DXF /AR	7



Q1	Y Part Description Std Gable Left (Wall) - UF	Width x 11.750 x		Material L175PC16.26L175	EVO Barcode			EQ # 127
1	Std Gable Right (Wall) - UF	11.750 x	30.000	L175PC16.26L175	AM001615LW100001.DXF	AR		134
1	Back Std- Wall	14.160 x	29.160	L175PC16.26L175	AM001615RW100001.DXF			129
1	Bottom Std- Wall - UF	11.750 x	13.720	L175PC16.26L175	AW001615WBSQ0003.DXF	/AR HILLIAN		76
1	Top Std- Wall - UF	11.750 x	13.720	L175PC16.26L175	AM001615WTSQ0002 DXF	/AR		130
PS	I ID: 19 - Wall Filler				, who is is to be a second of the second of	77 4 (
	*Wall Filler	6.000 x	12.000	L175PC16.26BIRCH	AM001615PART0003.DXF	/AR		60
PS	I ID: 20 - Wall Filler							
1	*Wall Filler	6.000 x	30.000	L175PC16.26BIRCH	AM001615PART0005.DXF	/AR		56
PS	I ID: 21 - Standard Toe Kick (Kitch							
	Standard Toe Kick	4.750 x	96.000	L175PC16.26BIRCH	AM001615PART0004.DXF	/AR		68
PS	I ID: 23 - Dishwasher Filler (Horiz							
1		3.000 x	30.000	L175PC16.26BIRCH	AM001615PART0002 DXE	/AR		69
PS	I ID: 24 - Sample Door & Panels (2	2)			,	7		
	Door- (Sample - Internal use only)	12.000 x	15.000	BIRCHPC19.05BIRCH	AMON 84 5 DO DROGO 2 DVE			42
2	Sample Board - 11 x 14	11.000 x	14.000	L175PC16.26BIRCH	AW001615DOR50002.DAF	/AR IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		57
PS	I ID: 28 - Vanity High - Full Heigh							
	Std Adj Shelf	16.000 x	13.590	L175PC16.26L175	AM004815ASS00002 DVE	/AR		138
1	Back Std- Base	14.160 x	27.160	L175PC16.26L175	AM001615ASSQ0003.DXF	/AR		125
202	23-01-22			10:20:44PM	, , , , , , , , , , , , , , , ,		Pa	ge 9 of 13
1200	ED 4000E4 4000E0 4000E0							



QTY	Y Part Description	Width	c Length	Material	EVO Barcode	SEQ#
1	Bottom Std- Base	20.750 ×		L175PC16.26L175	AM001615BBSQ0002.DXF /AR	95
1	Top Std- Base	20.750 x	13.720	L175PC16.26L175	AM001615BTSQ0002 DXF /AR	136
1	Door 3-4- Base- Left	14.880 x	27.880	BIRCHPC19.05BIRCH	AM001615DQRB0003.DXF /AR	9
1	Kick Blocking	4.250 x	13.720	L175PC16.26L175	AM001615KBSQ0002 DXF /AR	174
1	Std Gable Left (Base) - F	20.750 x	32.750	L175PC16.26BIRCH	AM0016151 B100001 DXF /AR	54
1	Std Gable Right (Base) - UF	20.750 x	32.750	L175PC16.26L175	AM001615RB100002.DXF /AR	137
PSI	ID: 29 - Vanity High- Sink Base	e-				
1	Back Std- Base	29.160 x	27.160	L175PC16.26L175	AM001615BBCK0001 DXF (AR	146
1	Bottom Std- Base	20.750 x	28.720	L175PC16.26L175	AM001615BBSQ0001 DXF /AR	147
1	Rail Std- Base (Back)	4.880 x	28.720	L175PC16.26L175	AM001615BBSQ0001.DXF (AR	132
2	Door 3-4- Base- Right	14.880 x	27.880	BIRCHPC19.05BIRCH	AM001615DQRB0003.DXF.(AR	17
1	Kick Blocking	4.250 x	28.720	L175PC16.26L175	AM001615KBSQ0001 DXF (AR	92
1	Std Gable Left (Base) - UF	20.750 x	32.750	L175PC16.26L175	AM001615LS200001 DXE /AR	74
1	Horizontal Support Rail	3.390 x	28.720	L175PC16.26BIRCH	AM001615RL HS0002 DXE /AR	51
1	Std Gable Right (Base) - UF	20.750 x	32.750	L175PC16.26L175	AW001615RE190002.DAT /AR AM001615RS200001.DXF /AR	75
PSI	ID: 30 - Vanity High - Full Heig	ıh				
1	Std Adj Shelf	16.000 x	13.590	L175PC16.26L175	AM001615ASSQ0003 DXF (AR	166
1	Back Std- Base	14.160 x	27.160	L175PC16.26L175	AW001615ASSQ0003.DAT /AN	133
0000	2.04.00			40.00.44504	7,41100 10 10 10 10 10 10 10 10 10 10 10 10	D 40 64



QTY		Width			Material	EVO Barcode	SEQ#
1	Bottom Std- Base	20.750	Х	13.720	L175PC16.26L175	AM001615BBSQ0010.DXF /AR	191
1	Top Std- Base	20.750	X	13.720	L175PC16.26L175	AM001615RTSQ0001 DXF /AR	172
1	Door 3-4- Base- Right	14.880	х	27.880	BIRCHPC19.05BIRCH	AM001615DQRB0003 DXF /AR	22
1	Kick Blocking	4.250	Х	13.720	L175PC16.26L175	AM001615KBSQ0002.DXF /AR	85
1	Std Gable Left (Base) - UF	20.750	Х	32.750	L175PC16.26L175	AM001615LB100002.DXF /AR	168
1	Std Gable Right (Base) - UF	20.750	Х	32.750	L175PC16.26L175	AM001615RB100002.DXF /AR	103
PSI	ID: 31 - Vanity High Filler						
1	*Base Filler	6.000	х	34.750	L175PC16.26BIRCH	AM001615PART0006.DXF /AR	67
PSI	ID: 32 - Standard Toe Kick (Kitc	h					
1	Standard Toe Kick	4.750	х	96.000	L175PC16.26BIRCH	AM001615PART0004.DXF /AR	58
PSI	ID: 35 - Vanity High- Sink Base-						
1	Back Std- Base	33.660	Х	27.160	L175PC16.26L175	AM001615BBCK0009 DXF /AR	204
1	Bottom Std- Base	20.750	X	33.220	L175PC16.26L175	AM001615BBSQ0009 DXF /AR	186
1	Rail Std- Base (Back)	4.880	Х	33.220	L175PC16.26L175	AM001615BR\$Q0005.DXF /AR	122
2	Door 3-4- Base- Right	17.130	Х	27.880	BIRCHPC19.05BIRCH	AM001615D0RB0007 DXF /AR	23
1	Kick Blocking	4.250	Х	33.220	L175PC16.26L175	AM001615KBS00006 DVE /AR	140
1	Std Gable Left (Base) - UF	20.750	Х	32.750	L175PC16.26L175	AM0016151 S200001 DYE /AR	124
1	Horizontal Support Rail	3.390	х	33.220	L175PC16.26BIRCH	AW001615E3200001.DAI /AR AM001615RLHS0003.DXF /AR	62



QT \	Part Description Std Gable Right (Base) - UF	Width x 20.750 x		Material L175PC16.26L175	EVO Barcode AM001615RS200001.DXF /AR	SEQ # 178
PSI	ID: 36 - Vanity High - Full Heigh					
1	Std Adj Shelf	16.000 x	15.090	L175PC16.26L175	AM001615ASSQ0009 DXF /AR	203
1	Back Std- Base	15.660 x	27.160	L175PC16.26L175	AM001615BBCK0006 DXF /AR	169
1	Bottom Std- Base	20.750 x	15.220	L175PC16.26L175	AM001615BBSQ0008.DXF /AR	177
1	Top Std- Base	20.750 x	15.220	L175PC16.26L175	AM001615BJSQ0006.2XI /AXI	165
1	Door 3-4- Base- Right	16.380 x	27.880	BIRCHPC19.05BIRCH	AM001615DOPR0010 DYE /AR	35
1	Kick Blocking	4.250 x	15.220	L175PC16.26L175	AM001615EGN0008 DYE (AR	171
1	Std Gable Left (Base) - UF	20.750 x	32.750	L175PC16.26L175	AM0016151 B100002 DVE (AB	173
1	Std Gable Right (Base) - F	20.750 x	32.750	L175PC16.26BIRCH	AM001615RB100005.DXF /AR	49
PSI	ID: 37 - Vanity High Filler					
1	*Base Filler	6.000 x	34.750	L175PC16.26BIRCH	AM001615PART0006.DXF /AR	46
PSI	ID: 38 - Standard Toe Kick (Kitc	h				
1	Standard Toe Kick	4.750 x	96.000	L175PC16.26BIRCH	AM001615PART0004.DXF /AR	52
PSI	ID: 41 - Vanity High- Sink Base-					
1	Back Std- Base	38.160 x	27.160	L175PC16.26L175	AM001615RRCK0002 DXF /AR	164
1	Bottom Std- Base	20.750 x	37.720	L175PC16.26L175	AM001615BBS01002.DX /AR	108
1	Rail Std- Base (Back)	4.880 x	37.720	L175PC16.26L175	AM001615BBSQ0003.DXF /AP	82

Part Consolidation Report



QTY 2	Part Description Door 3-4- Base- Right	Width x 19.380 x	Length 27.880	Material BIRCHPC19.05BIRCH	EVO Barcode	SEQ #
1	Kick Blocking	4.250 x	37.720	L175PC16.26L175	AM001615KBSQ0003 DXF /AR	175
1	Std Gable Left (Base) - UF	20.750 x	32.750	L175PC16.26L175	AM001615I S200001 DXF /AR	114
1	Horizontal Support Rail	3.390 x	37.720	L175PC16.26BIRCH	AM001615RI HS0001 DXF /AR	66
1	Std Gable Right (Base) - UF	20.750 x	32.750	L175PC16.26L175	AM001615RS200002.DXF /AR	167
PSI	ID: 42 - Vanity High Filler					
2	*Base Filler	6.000 x	34.750	L175PC16.26BIRCH	AM001615PART0006.DXF /AR	64
PSI	ID: 43 - Standard Toe Kick (Kit	ch				
1	Standard Toe Kick	4.750 x	96.000	L175PC16.26BIRCH	AM001615PART0004.DXF /AR	63

Total Parts Per Reports: 216.00

Parts Requiring Bottom Machining										
PSI	Part Description	Width	Length	Material	BottomProgram	SEQ#				