

















## Part Consolidation Report

QTY	Part Description	Width	x	Length	Material	EVO Barcode	SEQ #
<b>PSI ID: 1 - Vanity- Sink Base- Full</b>							
1	Back Std- Base	26.910	x	25.030	L175PC16.26L175		12
1	Bottom Std- Base	20.750	x	26.470	L175PC16.26L175		13
1	Rail Std- Base (Back)	4.880	x	26.470	L175PC16.26L175		17
2	Door 3-4- Base- Right	13.750	x	25.750	OAKPC19.05OAK		3
1	Kick Blocking	4.250	x	26.470	L175PC16.26L175		19
1	Std Gable Left (Base) - UF	20.750	x	30.630	L175PC16.26L175		18
1	Horizontal Support Rail	3.390	x	26.470	L175PC16.26OAK		6
1	Std Gable Right (Base) - UF	20.750	x	30.630	L175PC16.26L175		20
<b>PSI ID: 2 - Vanity- Sink Base- Full</b>							
1	Back Std- Base	26.910	x	25.030	L175PC16.26L175		14
1	Bottom Std- Base	20.750	x	26.470	L175PC16.26L175		15
1	Rail Std- Base (Back)	4.880	x	26.470	L175PC16.26L175		10
2	Door 3-4- Base- Right	13.750	x	25.750	OAKPC19.05OAK		2
1	Kick Blocking	4.250	x	26.470	L175PC16.26L175		16
1	Std Gable Left (Base) - F	20.750	x	30.630	L175PC16.26OAK		9
1	Horizontal Support Rail	3.390	x	26.470	L175PC16.26OAK		7
1	Std Gable Right (Base) - UF	20.750	x	30.630	L175PC16.26L175		11

Part Consolidation Report



QTY	Part Description	Width	x	Length	Material	EVO Barcode	SEQ #
PSI ID: 4 - Sample Door & Panels (2)							
1	Door- (Sample - Internal use only)	12.000	x	15.000	OAKPC19.05OAK		1
2	Sample Board - 11 x 14	11.000	x	14.000	L175PC16.26OAK		8

Total Parts Per Reports: 21.00

Parts Requiring Bottom Machining

PSI	Part Description	Width	Length	Material	BottomProgram	SEQ #
-----	------------------	-------	--------	----------	---------------	-------