

QT	Part Description	Width	x Lengt	Material	EVO Barcode	SEQ#
PSI	ID: 1 - Sink Base- Full Height D					
1	Back Std- Base	33.660	x 29.1	0 L175PC16.26L175	AM001598BBCK0008,DXF /AR	109
1	Bottom Std- Base	23.500	x 33.2	20 L175PC16.26L175	AM001598BBSQ0009 DXF /AR	108
1	Rail Std- Base (Back)	4.880	x 33.2	20 L175PC16.26L175	AM001598BRSQ0006 DXF /AR	106
1	Kick Blocking	4.250	x 33.2	20 L175PC16.26L175	AM001598KBSQ0005 DXF /AR	107
1	Std Gable Left (Base) - UF	23.500	x 34.7	60 L175PC16.26L175	AM001598L S200002 DXF /AR	105
1	Horizontal Support Rail	3.390	x 33.2	0 L175PC16.26OAK	AM001598RI HS0003 DXF /AR	23
1	Std Gable Right (Base) - F	23.500	x 34.7	60 L175PC16.26OAK	AM001598RS200003.DXF /AR	30
PSI	ID: 2 - Island End Panel Elec Pl					
1	*End Panel - Island Front EPC oo	5.000	x 34.7	OAKPC16.26OAK	AM001598IFPC0001 DXF /AR	3
2	*End Panel - Island Left oo	25.000	x 34.7	OAKPC16.26OAK	AM001598PART0007 DXF /AR	5
1	*End Panel - Island Back oo	5.000	x 34.7	OAKPC16.26OAK	AM001598PART0008.DXF /AR	4
PSI	ID: 3 - Base- Pie Cut (Left) - 2					
1	Std Adj Shelf	31.530	x 31.5	0 L175PC16.26L175	AM001598ASPC0001 DXE /AR	103
1	Back Std- Base (Diag)	16.940	x 34.7	0 L175PC16.26L175	AM001598BBCD0001 DXF /AR	156
1	Back Std- Base (Corner Left)	20.480	x 29.1	60 L175PC16.26L175	AM001598BBCL0001.DXF /AR	117
1	Back Std- Base (Corner Right)	20.480	x 29.1	60 L175PC16.26L175	AM001509BBCB0001.DXI /AR	116
1	Bottom Std- Base (Corner)	32.360	x 32.3	60 L175PC16.26L175	AM001598BBPC0001.DXF /AR	119



QT	/ Part Description	Width x	c Length	Material	EVO Barcode	SEQ#
1	Top Std- Base (Corner)	32.360 ×		L175PC16.26L175	AM001598BTPC0001 DXF /AR	118
1	Std Gable Left (Base) - UF	23.500 x	34.750	L175PC16.26L175	AM001598LBP10001 DXF /AR	121
1	Std Gable Right (Base) - UF	23.500 x	34.750	L175PC16.26L175	AM001598RBP10001.DXF /AR	120
PSI	ID: 4 - Base- Full Height Door -					
1	Std Adj Shelf	16.000 x	16.590	L175PC16.26L175	AM001598ASSQ0007.DXF /AR	122
1	Back Std- Base	17.160 x	29.160	L175PC16.26L175	AM001598BBCK0007.DXF /AR	84
1	Bottom Std- Base	23.500 x	16.720	L175PC16.26L175	AM001598BBSQ0007.DXF/AR	124
1	Rail Std- Base (Back)	4.880 x	16.720	L175PC16.26L175	AM001598BRSQ0005 DXF /AR	92
1	Rail Std- Base (Front)	4.880 x	16.720	L175PC16.26L175	AM001598FRSQ0001 DXF /AR	123
1	Kick Blocking	4.250 x	16.720	L175PC16.26L175	AM001598KBSQ0007 DXF /AR	113
1	Std Gable Left (Base) - F	23.500 x	34.750	L175PC16.26OAK	AM001598LB100003.DXF /AR	18
1	Std Gable Right (Base) - UF	23.500 x	34.750	L175PC16.26L175	AM001598RB100004.DXF /AR	90
PSI	ID: 5 - Base- Full Height Door -					
1	Std Adj Shelf	16.000 x	31.590	L175PC16.26L175	AM001598ASSQ0006 DXF /AR	85
1	Back Std- Base	32.160 x	29.160	L175PC16.26L175	AM001598BBCK0006 DXF /AR	79
1	Bottom Std- Base	23.500 x	31.720	L175PC16.26L175	AM001598BBSQ0008 DXF /AR	91
1	Rail Std- Base (Back)	4.880 x	31.720	L175PC16.26L175	AM001598BRSQ0004 DXF /AR	87
1	Rail Std- Base (Front)	4.880 x	31.720	L175PC16.26L175	AM001598FRSQ0002.DXF /AR	102

Part Consolidation Report



QT \	Part Description Kick Blocking	Width x 4.250 x		Material L175PC16.26L175	EVO Barcode SEQ #
1	Std Gable Left (Base) - UF	23.500 x	34.750	L175PC16.26L175	AM001598KBSQ0006.DXF /AR
1	Std Gable Right (Base) - UF	23.500 x	34.750	L175PC16.26L175	AM001598RB200001.DXF /AR
PSI	ID: 6 - Base- Drawer Bank - 3 Re				/ INICO TOGOTA DE SOCIETA DE PARTICIPA DE LA CONTRACTOR D
1	Back Std- Base	14.160 x	29.160	L175PC16.26L175	150
1	Bottom Std- Base	23.500 x	13.720	L175PC16.26L175	AM001598BBS00010 DVF (AP.
1	Top Std- Base	23.500 x	13.720	L175PC16.26L175	AM001508BTSQ0005 DYE (AR
1	Rail Std- Drawer	4.880 x	13.720	L175PC16.26L175	151
1	Kick Blocking	4.250 x	13.720	L175PC16.26L175	114
1	Std Gable Left (Base) - UF	23.500 x	34.750	L175PC16.26L175	135
1	Drawer Box Back - Metabox	5.310 x	12.490	L175PC16.26L175	94
3	Drawer Box Back - Metabox	2.810 x	12.490	L175PC16.26L175	99
1	Drawer Box Bottom A - Metabox	19.610 x	12.490	L175PC16.26L175	100
1	Drawer Box Bottom B - Metabox	19.610 x	12.490	L175PC16.26L175	97
1	Drawer Box Bottom C - Metabox	19.610 x	12.490	L175PC16.26L175	95
1	Drawer Box Bottom D - Metabox	19.610 x	12.490	L175PC16.26L175	93
1	Std Gable Right (Base) - F	23.500 x	34.750	L175PC16.26OAK	AM001598RDB40001.DXF /AR 20

PSI ID: 7 - Base- Pie Cut (Left) - 2



QT	Y Part Description Std Adj Shelf	Width 31.530	x Length x 31.530	Material L175PC16.26L175	EVO Barcode		EQ # 152
	Pack Std. Pace (Dieg.)	16.040	24.750	1 4750046 261 475	AM001598ASPC0001.DXF /AR		150
1	Back Std- Base (Diag)	16.940	x 34.750) L175PC16.26L175	AM001598BBCD0001.DXF /AR		153
1	Back Std- Base (Corner Left)	20.480	x 29.160	L175PC16.26L175	AM001598BBCL0001.DXF /AR		155
1	Back Std- Base (Corner Right)	20.480	x 29.160	L175PC16.26L175	AM001598BBCR0001 DXF /AR		154
1	Bottom Std- Base (Corner)	32.360	x 32.360	L175PC16.26L175	AM001598BBPC0001.DXF /AR		157
1	Top Std- Base (Corner)	32.360	x 32.360	L175PC16.26L175	AM001598BTPC0001.DXF /AR		167
1	Std Gable Left (Base) - UF	23.500	x 34.750	L175PC16.26L175	AM001598LBP10001.DXF /AR		158
1	Std Gable Right (Base) - UF	23.500	x 34.750	L175PC16.26L175	AM001598RBP10001.DXF /AR		147
PSI	ID: 8 - Base- Full Height Door -						
1	Std Adj Shelf	16.000	x 14.340	L175PC16.26L175	AM001598ASSQ0009 DXF /AR		159
1	Back Std- Base	14.910	x 29.160	L175PC16.26L175	AM001598BBCK0010 DXF /AR		165
1	Bottom Std- Base	23.500	x 14.470	L175PC16.26L175	AM001598BBSQ0011 DXF /AR		164
1	Top Std- Base	23.500	x 14.470	L175PC16.26L175	AM001598BTS00004 DXF /AR		162
1	Kick Blocking	4.250	x 14.470) L175PC16.26L175	AM001598KRSQ0008 DYF /AR		163
1	Std Gable Left (Base) - F	23.500	x 34.750) L175PC16.26OAK	AM0015981 B100004 DVE (AB		19
1	Std Gable Right (Base) - UF	23.500	x 34.750	L175PC16.26L175	AM001598RB100005.DXF /AR		161
PSI	ID: 9 - Peninsula Base Panel						
1	End (Finishing) Panel - Peninsula	96.000	x 36.000	OAKPC16.26OAK	AM001598PART0009.DXF /AR		2
202:	3-01-24			10·08·37AM		Pa	ge 4 of 1



QTY	Part Description	Width x	Length	Material	EVO Barcode	SEQ#
PSII	D: 10 - Wall - 2 Doors- 0 Drawe	r				
1	Std Gable Left (Wall) - UF	11.750 x	12.000	L175PC16.26L175	AM001598LW200002.DXF /AR	129
1	Std Gable Right (Wall) - UF	11.750 x	12.000	L175PC16.26L175	AM001598RW200003 DXF/AR	128
1	Back Std- Wall	33.660 x	11.160	L175PC16.26L175	AM001598WBCK0006 DYE (AR	127
1	Bottom Std- Wall - F	11.750 x	33.220	L175PC16.26OAK	AM001508WBS00005.DXF /AR	28
1	Top Std- Wall - UF	11.750 x	33.220	L175PC16.26L175	AM001598WTSQ0006.DXF/AR	126
PSII	D: 11 - Wall- Corner Pie Cut (Le					
2	Std Adj Shelf	22.530 x	22.530	L175PC16.26L175	AM001598ASPC0002 DXF /AR	130
1	Std Gable Left (Wall) - UF	11.750 x	30.000	L175PC16.26L175	AM0015981 WPC0001 DXF /AR	125
1	Std Gable Right (Wall) - UF	11.750 x	30.000	L175PC16.26L175	AM001598PWPC0001 DXF /AR	136
1	Back Std- Wall (Diag)	3.940 x	28.720	L175PC16.26L175	AM001598WBCD0001 DXF /AR	146
1	Back Std- Wall (Corner Left)	20.680 x	29.160	L175PC16.26L175	AM001598WBCL0001 DVE (AR	134
1	Back Std- Wall (Corner Right)	20.680 x	29.160	L175PC16.26L175	AM001598WBCR0001 DVE (AR	133
1	Bottom Std- Wall (Corner) - UF	23.360 x	23.360	L175PC16.26L175	AM001598WBPC0001.DXF/AR	132
1	Top Std- Wall (Corner) - UF	23.360 x	23.360	L175PC16.26L175	AM001598WTPC0001.DXF/AR	131
PSII	D: 12 - Wall - 2 Doors- 0 Drawe	r				
2	Std Adj Shelf	10.770 x	28.590	L175PC16.26L175	AM001598ASS00008 DXF /AR	138
1	Std Gable Left (Wall) - F	11.750 x	30.000	L175PC16.26OAK	AM001598LW200003.DXF /AR	25



QT		Width			EVO Barcode	SEQ#
1	Std Gable Right (Wall) - UF	11.750 >	30.00	0 L175PC16.26L175	AM001598RW200001.DXF	142 /AR
1	Back Std- Wall	29.160 >	29.16	0 L175PC16.26L175	AM001598WBCK0005.DXF	141
1	Bottom Std- Wall - UF	11.750 >	28.72	0 L175PC16.26L175		140
1	Top Std- Wall - UF	11.750 >	28.72	0 L175PC16.26L175	AM001598WTSQ0005.DXF	139 /AR
PSI	ID: 13 - Wall - 2 Doors- 0 Draw	er				
2	Std Adj Shelf	10.770 >	28.59	0 L175PC16.26L175	AM001598ASSO0008 DXE	144
1	Std Gable Left (Wall) - UF	11.750 >	30.00	0 L175PC16.26L175	AM001508I W200001 DXF	82
1	Std Gable Right (Wall) - UF	11.750 >	30.00	0 L175PC16.26L175	AM001598RW200001.DXF	42
1	Back Std- Wall	29.160 >	29.16	0 L175PC16.26L175	AWWW.1598WW.20001.DXF	80
1	Bottom Std- Wall - UF	11.750 >	28.72	0 L175PC16.26L175		148
1	Top Std- Wall - UF	11.750 >	28.72	0 L175PC16.26L175		70
PSI	ID: 14 - Wall - 2 Doors- 0 Draw	er				
2	Std Adj Shelf	10.770 >	22.59	0 L175PC16.26L175	AM001598ASSQ0002 DXE	104
1	Std Gable Left (Wall) - UF	11.750 >	30.00	0 L175PC16.26L175	AM001508I W200001 DXF	35
1	Std Gable Right (Wall) - F	11.750 >	30.00	0 L175PC16.26OAK	AM001598RW200003 DXF	26
1	Back Std- Wall	23.160 >	29.16	0 L175PC16.26L175	AM0015981W2CK0002 DVF	36 (AR
1	Bottom Std- Wall - UF	11.750 >	22.72	0 L175PC16.26L175	AM001598WBS00001.DXF	/AR 39
1	Top Std- Wall - UF	11.750 >	22.72	0 L175PC16.26L175	AM001598WTS20002 DYE	/AR 46
					AIVIOU 1330VV 13Q0002.DXI	



QTY	Part Description	Width x	Length	Material	EVO Barcode	SEQ#
PSII	D: 15 - Wall - 2 Doors- 0 Draw	er				
1	Std Gable Left (Wall) - UF	11.750 x	12.000	L175PC16.26L175	AM001598LW200002.DXF /AR	115
1	Std Gable Right (Wall) - UF	11.750 x	12.000	L175PC16.26L175	AM001598RW200003 DXF /AR	71
1	Back Std- Wall	29.160 x	11.160	L175PC16.26L175	AM001508/MBCK0003 DXE /AB	101
1	Bottom Std- Wall - UF	11.750 x	28.720	L175PC16.26L175	AM001598WBC0002.DAF/AR	111
1	Top Std- Wall - UF	11.750 x	28.720	L175PC16.26L175	AM001598WTSQ0004.DXF/AR	60
PSII	D: 16 - Wall - 2 Doors- 0 Draw	er				
2	Std Adj Shelf	10.770 x	31.590	L175PC16.26L175	AM001598ASSQ0003 DXF /AR	72
1	Std Gable Left (Wall) - F	11.750 x	30.000	L175PC16.26OAK	AM0015981W200003 DYF (AR	29
1	Std Gable Right (Wall) - UF	11.750 x	30.000	L175PC16.26L175	AM001599EW200001 DXE (AB	41
1	Back Std- Wall	32.160 x	29.160	L175PC16.26L175	AM001598/WRCK0004 DXF (AR	76
1	Bottom Std- Wall - UF	11.750 x	31.720	L175PC16.26L175	AM001598WBC0004.DXF /AR	40
1	Top Std- Wall - UF	11.750 x	31.720	L175PC16.26L175	AW001598WTSQ0003.DXF/AR	54
PSI I	D: 17 - Wall - 1 Door- 0 Drawe	rs				
2	Std Adj Shelf	10.770 x	13.590	L175PC16.26L175	AM001508 A S S O 0 0 1 D V E (A B	48
1	Std Gable Left (Wall) - UF	11.750 x	30.000	L175PC16.26L175	AM0015981W100001 DYF (AB	34
1	Std Gable Right (Wall) - UF	11.750 x	30.000	L175PC16.26L175	AM001599EW100001.DXL/AR	32
1	Back Std- Wall	14.160 x	29.160	L175PC16.26L175	AM001598RV 100001.DXF /AR	37



QT	Y Part Description Bottom Std- Wall - UF	Width x 11.750 x	Length 13.720	Material L175PC16.26L175	EVO Barcode	S 	EQ # 110
1	Top Std- Wall - UF	11.750 x	13.720	L175PC16.26L175	AM001598WBSQ0002.DXF/ <i>P</i>	R	51
PSI	ID: 19 - Wall Filler				AM001598WTSQ0001.DXF/A	IR IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
1	*Wall Filler	6.000 x	12.000	L175PC16.26OAK	AM001598PART0002.DXF /A	R	27
PSI	ID: 20 - Wall Filler						
1	*Wall Filler	6.000 x	30.000	L175PC16.26OAK	AM001598PART0003.DXF /A	R	21
PSI	ID: 21 - Standard Toe Kick (k	Kitch					
3	Standard Toe Kick	4.750 x	96.000	L175PC16.26OAK	AM001598PART0004.DXF /A	R	17
PSI	ID: 23 - Dishwasher Filler (H	oriz					
1	Base Filler - Dish Washer	3.000 x	30.000	L175PC16.26OAK	AM001598PART0001.DXF /A	R	22
PSI	ID: 24 - Sample Door & Pane	els (2)					
2	Sample Board - 11 x 14	11.000 x	14.000	L175PC16.26OAK	AM001598PART0005.DXF /A	R	24
PSI	ID: 28 - Vanity High - Full He	igh					
1	Std Adj Shelf	16.000 x	13.590	L175PC16.26L175	AM001598ASSQ0001 DXF /A	R	57
1	Back Std- Base	14.160 x	27.160	L175PC16.26L175	AM001598BBCK0001.DXF /A		58
1	Bottom Std- Base	20.750 x	13.720	L175PC16.26L175	AM001598BBSQ0001.DXF /A	R	62
1	Top Std- Base	20.750 x	13.720	L175PC16.26L175	AM001598BTSQ0001.DXF /A	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	31
1	Kick Blocking	4.250 x	13.720	L175PC16.26L175	AM001598KBSQ0001.DXF /A		56
1	Std Gable Left (Base) - F	20.750 x	32.750	L175PC16.26BIRCH	AM001598LB100001 DXF /A		10
202	3-01-24			10:08:37AM		Pa	ge 8 of 12

Part Consolidation Report



QT \	Part Description Std Gable Right (Base) - UF	Width x 20.750 x		Material L175PC16.26L175	EVO Barcode SEQ # 33
PSI	ID: 29 - Vanity High- Sink Base-				
1	Back Std- Base	29.160 x	27.160	L175PC16.26L175	145
1	Bottom Std- Base	20.750 x	28.720	L175PC16.26L175	AM001598BBSQ0004 DXF /AR
1	Rail Std- Base (Back)	4.880 x	28.720	L175PC16.26L175	112
1	Kick Blocking	4.250 x	28.720	L175PC16.26L175	143
1	Std Gable Left (Base) - UF	20.750 x	32.750	L175PC16.26L175	38 AM001598I \$200001 DXF (AR
1	Horizontal Support Rail	3.390 x	28.720	L175PC16.26BIRCH	14
1	Std Gable Right (Base) - UF	20.750 x	32.750	L175PC16.26L175	59 AM001598RS200002.DXF /AR
PSI	ID: 30 - Vanity High - Full Heigh				
1	Std Adj Shelf	16.000 x	13.590	L175PC16.26L175	63 AM001598ASSQ0001 DXF /AR
1	Back Std- Base	14.160 x	27.160	L175PC16.26L175	69 AM001598BBCK0001 DXF /AR
1	Bottom Std- Base	20.750 x	13.720	L175PC16.26L175	78 AM001598BBSQ0006 DXF /AR
1	Top Std- Base	20.750 x	13.720	L175PC16.26L175	AM001598BTS00003 DXE (AR
1	Kick Blocking	4.250 x	13.720	L175PC16.26L175	AM001598KBSQ0001 DXE /AR
1	Std Gable Left (Base) - UF	20.750 x	32.750	L175PC16.26L175	AM001598I B100002 DXF (AR
1	Std Gable Right (Base) - UF	20.750 x	32.750	L175PC16.26L175	AM001598EB100002.DXF /AR 65

PSI ID: 31 - Vanity High Filler



QT \	Part Description *Base Filler	Width 6.000		Length 34.750	Material L175PC16.26BIRCH	EVO Barcode S AM001598PART0006.DXF /AR	EQ # 15
PSI	ID: 32 - Standard Toe Kick (Kitch						
1	Standard Toe Kick	4.750	х	96.000	L175PC16.26BIRCH	AM001598PART0004.DXF /AR	11
PSI	ID: 35 - Vanity High- Sink Base-						
1	Back Std- Base	33.660	Х	27.160	L175PC16.26L175	AM001598BBCK0003 DXE (AR	49
1	Bottom Std- Base	20.750	Х	33.220	L175PC16.26L175	AM001598BBS00005 DXF /AR	77
1	Rail Std- Base (Back)	4.880	Х	33.220	L175PC16.26L175	AM001598BRSQ0003 DXF /AR	74
1	Kick Blocking	4.250	Х	33.220	L175PC16.26L175	AM001599KRSQ0005.DXI /AR	160
1	Std Gable Left (Base) - UF	20.750	Х	32.750	L175PC16.26L175	AM0015981 S200001 DVE (AB	73
1	Horizontal Support Rail	3.390	Х	33.220	L175PC16.26BIRCH	AM001598ELHS0003 DYE (AR	7
1	Std Gable Right (Base) - UF	20.750	х	32.750	L175PC16.26L175	AM001598RS200002.DXF /AR	75
PSI	ID: 36 - Vanity High - Full Heigh						
1	Std Adj Shelf	16.000	Х	15.090	L175PC16.26L175	AM001598ASSO0005 DXE (AR	68
1	Back Std- Base	15.660	Х	27.160	L175PC16.26L175	AM001598RBCK0002 DXF /AR	52
1	Bottom Std- Base	20.750	Х	15.220	L175PC16.26L175	AM001598BBS00002.DXI /AR	45
1	Top Std- Base	20.750	х	15.220	L175PC16.26L175	AM001598RTS00002 DVE (AR	43
1	Kick Blocking	4.250	х	15.220	L175PC16.26L175	AM001598KRSQ0002.DXF /AR	44
1	Std Gable Left (Base) - UF	20.750	Х	32.750	L175PC16.26L175	AM001598LB100002.DXF /AR	47

Part Consolidation Report



	Part Description	Width x		Material	EVO Barcode S	EQ#
	Std Gable Right (Base) - F	20.750 x	32.750	L175PC16.26BIRCH	AM001598RB100002.DXF /AR	13
PSI	D: 37 - Vanity High Filler					
1	*Base Filler	6.000 x	34.750	L175PC16.26BIRCH	AM001598PART0006.DXF /AR	16
PSI	D: 38 - Standard Toe Kick (Kite	ch				
1	Standard Toe Kick	4.750 x	96.000	L175PC16.26BIRCH	AM001598PART0004.DXF /AR	9
PSI	D: 41 - Vanity High- Sink Base	-				
1	Back Std- Base	36.660 x	27.160	L175PC16.26L175	AM001598BBCK0004.DXF /AR	55
1	Bottom Std- Base	20.750 x	36.220	L175PC16.26L175	AM001598BBSQ0003.DXF /AR	137
1	Rail Std- Base (Back)	4.880 x	36.220	L175PC16.26L175	AM001598BRSQ0002 DXF /AR	61
1	Kick Blocking	4.250 x	36.220	L175PC16.26L175	AM001598KBSQ0003 DXF /AR	53
1	Std Gable Left (Base) - UF	20.750 x	32.750	L175PC16.26L175	AM001598LS200001 DXF /AR	50
1	Horizontal Support Rail	3.390 x	36.220	L175PC16.26BIRCH	AM001598RI HS0001 DXF /AR	12
1	Std Gable Right (Base) - UF	20.750 x	32.750	L175PC16.26L175	AM001598RS200001.DXF /AR	83
PSI	D: 42 - Vanity High Filler					
2	*Base Filler	6.000 x	34.750	L175PC16.26BIRCH	AM001598PART0006.DXF /AR	6
PSI	D: 43 - Standard Toe Kick (Kite	ch				
1	Standard Toe Kick	4.750 x	96.000	L175PC16.26BIRCH	AM001598PART0004.DXF /AR	8

Total Parts Per Reports: 177.00

Part Consolidation Report



QT	Y Part Description	Width x Ler	ngth Material	EVO Barcode	SEQ#					
Pa	Parts Requiring Bottom Machining									
PS	I Part Description	Width Le	ngth Material	BottomProgram	SEQ#					

10:08:37AM