

QTY	Part Description	Width x	Length	Material	EVO Barcode	SEQ#
PSI IE	D: 1 - End (Finishing) Panel -					
1 E	End (Finishing) Panel - Tall	26.130 x	95.500	L175PC16.26L175	AM001671PART0014.DXF /AR	122
PSI IE	D: 2 - Wall Refrigerator - 2 Do					
2 5	Std Adj Shelf	23.500 x	16.850	L175PC16.26L175	AM001671ASSQ0006.DXF./AR	124
1 [Divider Standard	24.520 x	21.720	L175PC16.26L175	AM001671DVWL0002 DXF/AR	123
1 8	Std Gable Left (Wall) - UF	25.250 x	23.000	L175PC16.26L175	AM0016711W200004 DXF /AR	29
1 8	Std Gable Right (Wall) - UF	25.250 x	23.000	L175PC16.26L175	AM001671RW200005 DXF /AR	28
1 E	Back Std- Wall	35.160 x	22.160	L175PC16.26L175	AM001671WBCK0008 DXF (AR	27
1 E	Bottom Std- Wall - F	25.250 x	34.720	L175PC16.26L175	AM001671WBPED002 DXF /AR	125
1 T	op Std- Wall - UF	25.250 x	34.720	L175PC16.26L175	AM001671WTRFD002.DXF /AR	126
PSI IE	D: 3 - Wall - 2 Doors- 0 Drawer					
3 5	Std Adj Shelf	10.770 x	27.090	L175PC16.26L175	AM001671ASSQ0007 DXF /AR	31
1 5	Std Gable Left (Wall) - UF	11.750 x	36.000	L175PC16.26L175	AM0016711 W200005 DXF /AR	117
1 5	Std Gable Right (Wall) - UF	11.750 x	36.000	L175PC16.26L175	AM001671RW200004 DXF /AR	34
1 E	Back Std- Wall	27.660 x	35.160	L175PC16.26L175	AM001671WBCK0007.DXF /AR	21
1 E	Bottom Std- Wall - UF	11.750 x	27.220	L175PC16.26L175	AM001671WBS00006 DXF /AB	33
1 T	op Std- Wall - UF	11.750 x	27.220	L175PC16.26L175	AM001671WTSQ0006.DXF/AR	120



QTY		Width x		Material	EVO Barcode	SEQ#
3	Std Adj Shelf	10.770 x	13.590	L175PC16.26L175	AM001671ASSQ0008.DXF /AR	35
1	Std Gable Left (Wall) - UF	11.750 x	36.000	L175PC16.26L175	AM001671LW100003 DXF /AR	139
1	Std Gable Right (Wall) - F	11.750 x	36.000	L175PC16.26L175	AM001671RW100003 DXF /AR	113
1	Back Std- Wall	14.160 x	35.160	L175PC16.26L175	AM001671WBCK0006 DYE /AR	137
1	Bottom Std- Wall - UF	11.750 x	13.720	L175PC16.26L175	AMODICATIVES COOCALDY FAR	131
1	Top Std- Wall - UF	11.750 x	13.720	L175PC16.26L175	AM001671WTSQ0001.DAF/AR AM001671WTSQ0005.DXF/AR	36
PSI	ID: 5 - Wall - 2 Doors- 0 Drawer					
3	Std Adj Shelf	10.770 x	27.090	L175PC16.26L175	AM001671ASS00007 DXF /AR	42
1	Std Gable Left (Wall) - UF	11.750 x	36.000	L175PC16.26L175	AM0016711 W200005 DXE /AR	140
1	Std Gable Right (Wall) - UF	11.750 x	36.000	L175PC16.26L175	AM001671RW200004.DXF/AR	6
1	Back Std- Wall	27.660 x	35.160	L175PC16.26L175	AM001671WBCK0007.DXF/AR	8
1	Bottom Std- Wall - UF	11.750 x	27.220	L175PC16.26L175	AM001671WBSQ0006.DXF/AR	44
1	Top Std- Wall - UF	11.750 x	27.220	L175PC16.26L175	AMO01671WTSQ0006.DXF/AR	43
PSI	ID: 6 - Wall - 1 Door- 0 Drawers					
3	Std Adj Shelf	10.770 x	13.590	L175PC16.26L175	AM001671ASS00008 DVE /AR	32
1	Std Gable Left (Wall) - F	11.750 x	36.000	L175PC16.26L175	AM0016711W100002 DYE /AR	100
1	Std Gable Right (Wall) - UF	11.750 x	36.000	L175PC16.26L175	AM001671BW100002.DXI /AI	99
1	Back Std- Wall	14.160 x	35.160	L175PC16.26L175	AM001671WBCK0006 DXF /AR	98

Part Consolidation Report



QTY	Part Description Bottom Std- Wall - UF	Width 11.750	x Length 13.720	Material L175PC16.26L175	EVO Barcode	SEQ #
1	Top Std- Wall - UF	11.750	13.720	L175PC16.26L175	AM001671WBSQ0005.DXF/AR	96
PSI	ID: 7 - Wall Filler				, WOOTO, TWT G Q G G G G G G G G G G G G G G G G G	
	*Wall Filler	6.000 >	36.000	L175PC16.26L175	AM001671PART0012.DXF /AR	101
PSI	ID: 8 - Wall Filler					
1	*Wall Filler	6.000 >	23.000	L175PC16.26L175	AM001671PART0013.DXF /AR	102
PSI	ID: 9 - Wood Moulding - Bu	lkhead				
3	Bulkhead Trim	5.000	96.000	L175PC16.26L175	AM001671PART0007.DXF /AR	103
PSI	ID: 11 - Base- Full Height Do	oor -				
1	Std Adj Shelf	16.000 >	(13.590	L175PC16.26L175	AM001671ASSQ0005 DXF /AR	94
1	Back Std- Base	14.160	29.160	L175PC16.26L175	AM001671/RCK0005.DXF /AR	7
1	Bottom Std- Base	23.500 >	13.720	L175PC16.26L175	AM001671BBC10005.DXF //AR	111
1	Top Std- Base	23.500	13.720	L175PC16.26L175	AM001671BTSQ0003.DXF /AR	109
1	Door - Base - Right	14.880	29.880	K02(AU)PC16.26K02(AU)	AMODISTRONOM DEFINE	188
1	Kick Blocking	4.250	13.720	L175PC16.26L175	AMO01671L/DCRB0001.DXF /AR	12
1	Std Gable Left (Base) - UF	23.500	34.750	L175PC16.26L175	AMONOTOTAL BARROOD BY LAB	107
1	Std Gable Right (Base) - UF	23.500	34.750	L175PC16.26L175	AM001671RB100002.DXF /AR	108

PSI ID: 12 - Base- Full Height Door -



QTY 1	Part Description Std Adj Shelf	Width x 16.000 x	Length 13.590	Material L175PC16.26L175	EVO Barcode AM001671ASSQ0005 DXF (AR	SEQ # 115
1	Back Std- Base	14.160 x	29.160	L175PC16.26L175	AM001671BBCK0005 DXF /AR	95
1	Bottom Std- Base	23.500 x	13.720	L175PC16.26L175	AM001671BBS00005 DXF /AR	146
1	Top Std- Base	23.500 x	13.720	L175PC16.26L175	AM001671BTSQ0002 DXF /AR	18
1	Door - Base - Left	14.880 x	29.880	K02(AU)PC16.26K02(AU)	AM001671DORB0001 DXF /AR	172
1	Kick Blocking	4.250 x	13.720	L175PC16.26L175	AM001671KBSQ0005 DXF /AR	19
1	Std Gable Left (Base) - UF	23.500 x	34.750	L175PC16.26L175	AM0016711 B100003 DXF /AR	116
1	Std Gable Right (Base) - UF	23.500 x	34.750	L175PC16.26L175	AM001671RB100002.DXF /AR	17
PSI	ID: 13 - Base- Full Height Doo	r -				
1	Std Adj Shelf	16.000 x	28.590	L175PC16.26L175	AM001671ASS00001 DXF (AR	144
1	Back Std- Base	29.160 x	29.160	L175PC16.26L175	AM001671BBCK0001.DXF /AR	133
1	Bottom Std- Base	23.500 x	28.720	L175PC16.26L175	AM001671BBSQ0001 DXF /AR	132
1	Rail Std- Base (Back)	4.880 x	28.720	L175PC16.26L175	AM001671BRSQ0001.DXF./AR	128
2	Door - Base - Left	14.880 x	29.880	K02(AU)PC16.26K02(AU)	AM001671DORB0001 DXF /AR	195
1	Rail Std- Base (Front)	4.880 x	28.720	L175PC16.26L175	AM001671ERS00001.DXI /AIX	118
1	Kick Blocking	4.250 x	28.720	L175PC16.26L175	AM001671KRSQ0001.DXI /AIX	141
1	Std Gable Left (Base) - UF	23.500 x	34.750	L175PC16.26L175	AM001671LB200001.DXF /AR	127



QTY 1	Part Description Std Gable Right (Base) - UF	Width 23.500		Length 34.750	Material L175PC16.26L175	EVO Barcode AM001671RB200001.DXF /AR	SEQ # 129
PSI	ID: 14 - Sink Base- Full Height D						
1	Back Std- Base	35.160	Х	29.160	L175PC16.26L175	AM001671BBCK0003 DXE /AB	157
1	Bottom Std- Base	23.500	Х	34.720	L175PC16.26L175	AM001671BBSQ0007 DYE /AR	155
1	Rail Std- Base (Back)	4.880	Х	34.720	L175PC16.26L175	AM001671BBSQ0007.DXI //AI	142
2	Door - Base - Right	17.880	х	29.880	K02(AU)PC16.26K02(AU)	AMO01671DORB0002 DVE /AR	191
1	Kick Blocking	4.250	Х	34.720	L175PC16.26L175	AMODIG71/CECO003 DYF (AB	138
1	Std Gable Left (Base) - F	23.500	х	34.750	K02(AU)PC16.26K02(AU)	ANOUTE AND ANOUT	186
1	Horizontal Support Rail	3.390	Х	34.720	K02(AU)PC16.26K02(AU)	AMOU 167 1ES20002.DAF 7AR	198
1	Std Gable Right (Base) - UF	23.500	х	34.750	L175PC16.26L175	AM001671RS200002.DXF /AR	149
PSI	ID: 15 - Base- Full Height Door -						
1	Std Adj Shelf	16.000	Х	19.590	L175PC16.26L175	AM001671ASSQ0010 DXE /AR	119
1	Back Std- Base	20.160	Х	29.160	L175PC16.26L175	AM001671BBCK0004 DXE /AR	134
1	Bottom Std- Base	23.500	Х	19.720	L175PC16.26L175	AMODICTIBECOOOS DYF (AB	110
1	Rail Std- Base (Back)	4.880	Х	19.720	L175PC16.26L175	ANOUGO TO TERRO COMO DATE (AR.	156
1	Door - Base - Right	20.880	Х	29.880	K02(AU)PC16.26K02(AU)	AMOUTO/TERSQUOU3.DXF/AR IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	196
1	Rail Std- Base (Front)	4.880	Х	19.720	L175PC16.26L175	AMODIS71EDS COORS DVE (AB	136
1	Kick Blocking	4.250	х	19.720	L175PC16.26L175	AM001671KBSQ0004 DXF /AR	150
						AIVIOUTOT TINDOQUUUT.DAI /AIX	



QTY 1	Part Description Std Gable Left (Base) - UF	Width 23.500		Length 34.750	Material L175PC16.26L175	EVO Barcode SEQ #
1	Std Gable Right (Base) - F	23.500	х	34.750	K02(AU)PC16.26K02(AU)	AM001671LB100004.DXF /AR 194 AM001671RB100004.DXF /AR
PSI	D: 16 - Base- Drawer Bank - 3 R	le				
1	Back Std- Base	17.160	Х	29.160	L175PC16.26L175	66 AM001671BBCK0002 DXF /AR
1	Bottom Std- Base	23.500	Х	16.720	L175PC16.26L175	AM001671BBSQ0002 DXF /AR 65
1	Rail Std- Base (Back)	4.880	х	16.720	L175PC16.26L175	AM001671BRSQ0004 DXF /AR
1	Rail Std- Drawer	4.880	х	16.720	L175PC16.26L175	AM001671DRSQ0002.DXF /AR
1	Drawer Front- Bottom	17.880	Х	11.880	K02(AU)PC16.26K02(AU)	AM001671DWRE0003 DXF /AR
3	Drawer Front B	17.880	х	5.880	K02(AU)PC16.26K02(AU)	AM001671DWRF0004 DXF (AR
1	Rail Std- Base (Front)	4.880	Х	16.720	L175PC16.26L175	AM0016715BS00004 DVE (AB
1	Kick Blocking	4.250	х	16.720	L175PC16.26L175	AM001671KBSQ0004.DXF /AR 114
1	Std Gable Left (Base) - UF	23.500	х	34.750	L175PC16.26L175	121
1	Drawer Box Back - Metabox	5.310	Х	15.490	L175PC16.26L175	130
3	Drawer Box Back - Metabox	2.810	х	15.490	L175PC16.26L175	AM001671MBBK0004 DXF /AR
1	Drawer Box Bottom A - Metabox	19.610	х	15.490	L175PC16.26L175	AW001671MBBTA002 DXF (AR
1	Drawer Box Bottom B - Metabox	19.610	х	15.490	L175PC16.26L175	AM001671MBBTB002.DXF /AR 106
1	Drawer Box Bottom C - Metabox	19.610	х	15.490	L175PC16.26L175	AW001671MBBTC002.DXF /AR 104



QT	Part Description Drawer Box Bottom D - Metabox	Width 19.610		Length 15.490	Material L175PC16.26L175	EVO Barcode	SEQ # 151
						AM001671MBBTD002.DXF /AR	
1	Std Gable Right (Base) - UF	23.500	Х	34.750	L175PC16.26L175	AM001671RDB40001.DXF /AR	112
PSI	ID: 17 - Peninsula Base Panel						
2	End (Finishing) Panel - Peninsula Righ	1 29.410	Х	36.000	K02(AU)PC16.26K02(AU)	AM001671PART0001.DXF /AR	174
PSI	ID: 18 - Base- Full Height Door -						
1	Std Adj Shelf	16.000	Х	16.590	L175PC16.26L175	AM001671ASSQ0009.DXF /AR	154
1	Back Std- Base	17.160	Х	29.160	L175PC16.26L175	AM001671BBCK0002 DXF /AR	26
1	Bottom Std- Base	23.500	х	16.720	L175PC16.26L175	AM001671BBS00002 DVE /AB	25
1	Rail Std- Base (Back)	4.880	х	16.720	L175PC16.26L175	AMOO1671BBSQ0004.DXF.(AB	148
1	Door - Base - Left	17.880	Х	29.880	K02(AU)PC16.26K02(AU)	AM001671BASQ004.DXF/AR	176
1	Rail Std- Base (Front)	4.880	Х	16.720	L175PC16.26L175	AM001671EBS0002.DXF /AR	24
1	Kick Blocking	4.250	Х	16.720	L175PC16.26L175	AM001671//RS-00003 DYF (AB	23
1	Std Gable Left (Base) - UF	23.500	х	34.750	L175PC16.26L175	AM001671 B100001 DVE /AB	70
1	Std Gable Right (Base) - UF	23.500	х	34.750	L175PC16.26L175	AM001671RB100003 DXF /AR	20
PSI	ID: 19 - Peninsula Base Panel						
1	End (Finishing) Panel - Peninsula	24.380	Х	36.000	K02(AU)PC16.26K02(AU)	AM001671PART0006.DXF /AR	189
PSI	ID: 20 - Peninsula Base Panel						
1	End (Finishing) Panel - Peninsula	24.380	Х	36.000	K02(AU)PC16.26K02(AU)	AM001671PART0006.DXF /AR	178



QTY	Part Description	Width	х	Length	Material	EVO Barcode	SEQ#
PSI II	D: 21 - Peninsula Base Panel						
2 [End (Finishing) Panel - Peninsula Left	29.410	Х	36.000	K02(AU)PC16.26K02(AU)	AM001671PART0001.DXF /AR	165
PSI II	D: 22 - Straight Base End (Finis						
1 E	End (Finishing) Panel - Base	24.000	Х	34.750	K02(AU)PC16.26K02(AU)	AM001671PART0002.DXF /AR	166
PSI II	D: 23 - Base- Full Height Door -						
1 \$	Std Adj Shelf	16.000	Х	28.590	L175PC16.26L175	AM001671ASSQ0001.DXF /AR	9
1 E	Back Std- Base	29.160	Х	29.160	L175PC16.26L175	AM001671BBCK0001.DXF /AR	16
1 [Bottom Std- Base	23.500	Х	28.720	L175PC16.26L175	AM001671BBSQ0001.DXF /AR	15
1 F	Rail Std- Base (Back)	4.880	Х	28.720	L175PC16.26L175	AM001671BRSQ0001.DXF /AR	11
2 [Door - Base - Left	14.880	Х	29.880	K02(AU)PC16.26K02(AU)	AM001671 DORB0001 DXF /AR	161
1 F	Rail Std- Base (Front)	4.880	Х	28.720	L175PC16.26L175	AM001671FRSQ0001 DXF /AR	1
1 H	Kick Blocking	4.250	X	28.720	L175PC16.26L175	AM001671KBSQ0001 DXF /AR	13
1 \$	Std Gable Left (Base) - UF	23.500	X	34.750	L175PC16.26L175	AM0016711 B200001 DXF /AR	10
1 \$	Std Gable Right (Base) - UF	23.500	X	34.750	L175PC16.26L175	AM001671RB200001.DXF /AR	22
PSI II	D: 24 - Base Filler						
1 *	Base Filler	6.000	Х	34.750	K02(AU)PC16.26K02(AU)	AM001671PART0004.DXF /AR	158
PSI II	D: 25 - Standard Toe Kick (Kitch						
2 \$	Standard Toe Kick	4.750	Х	96.000	K02(AU)PC16.26K02(AU)	AM001671PART0005 DXF /AR	163



QT \	Part Description Base Filler - Dish Washer	Width x 3.000 x	Length 30.000	Material K02(AU)PC16.26K02(AU)	EVO Barcode AM001671PART0003.DXF /AR	SEQ #
PSI	ID: 28 - End (Finishing) Panel -					
1	End (Finishing) Panel - Tall	26.130 x	84.500	L175PC16.26L175	AM001671PART0008.DXF /AR	46
PSI	ID: 29 - Wall - 2 Doors- 0 Drawer					
2	Std Adj Shelf	10.770 x	24.090	L175PC16.26L175	AM001671ASSQ0003 DXF./AR	82
1	Std Gable Left (Wall) - UF	11.750 x	30.000	L175PC16.26L175	AM0016711W200001 DXF /AR	75
1	Std Gable Right (Wall) - UF	11.750 x	30.000	L175PC16.26L175	AM001671RW200001 DXF /AR	74
1	Back Std- Wall	24.660 x	29.160	L175PC16.26L175	AM001671WBCK0002 DXF /AR	73
1	Bottom Std- Wall - UF	11.750 x	24.220	L175PC16.26L175	AM001671WBS00002.DXF /AR	72
1	Top Std- Wall - UF	11.750 x	24.220	L175PC16.26L175	AM001671WTSQ0002.DXF/AR	71
PSI	ID: 30 - Wall - 2 Doors- 0 Drawer					
1	Std Gable Left (Wall) - UF	11.750 x	15.000	L175PC16.26L175	AM0016711 W200002 DXF /AR	80
1	Std Gable Right (Wall) - UF	11.750 x	15.000	L175PC16.26L175	AM001671RW200002 DXF /AR	79
1	Back Std- Wall	29.160 x	14.160	L175PC16.26L175	AM001671WBCK0003 DXF /AR	78
1	Bottom Std- Wall - UF	11.750 x	28.720	L175PC16.26L175	AM001671WBS00003 DXF /AR	77
1	Top Std- Wall - UF	11.750 x	28.720	L175PC16.26L175	AM001671WTSQ0003.DXF /AR	76
PSI	ID: 31 - Stove Vent Box - Interio					
1	Stove Vent Box (Interior) - Front	28.750 x	30.000	L175PC16.26L175	AM001671PART0010.DXF /AR	69



QTY 2	Part Description Stove Vent Box (Interior) - Side	Width 11.130		Length 30.000	Material L175PC16.26L175	EVO Barcode S AM001671PART0011.DXF /AR	81
PSII	D: 32 - Wall Refrigerator - 2 Do						
1	Divider Standard	24.520	Х	10.720	L175PC16.26L175	AM001671DVWL0001 DXF (AR	83
1	Std Gable Left (Wall) - UF	25.250	Х	12.000	L175PC16.26L175	AM0016711W200003 DXE /AR	88
1	Std Gable Right (Wall) - UF	25.250	Х	12.000	L175PC16.26L175	AM001671PW200003 DYE (AR	87
1	Back Std- Wall	32.160	Х	11.160	L175PC16.26L175	AMOO16711WPCKOOO4 DYE (AB	86
1	Bottom Std- Wall - F	25.250	Х	31.720	L175PC16.26L175	AM004871WBBED004 DVE (AB	84
1	Top Std- Wall - UF	25.250	х	31.720	L175PC16.26L175	AM001671WTRFD001.DXF/AR	85
SH	D: 33 - Wall - 1 Door- 0 Drawer	S					
2	Std Adj Shelf	10.770	Х	19.590	L175PC16.26L175	AM001671ASSQ0004 DXF (AR	89
1	Std Gable Left (Wall) - F	11.750	х	30.000	L175PC16.26L175	AM0016711W100001 DVE (AB	59
1	Std Gable Right (Wall) - UF	11.750	Х	30.000	L175PC16.26L175	AM001671EW100001.DXF /AR	93
1	Back Std- Wall	20.160	Х	29.160	L175PC16.26L175	AMOO16711VPCKOOOF DYE (AB	92
1	Bottom Std- Wall - UF	11.750	Х	19.720	L175PC16.26L175	AMODISTING DECOMARY (A.B.	91
1	Top Std- Wall - UF	11.750	Х	19.720	L175PC16.26L175	AW001671WTSQ0004.DXF/AR	90
SH	D: 34 - Wall - 2 Doors- 0 Drawe	r					
2	Std Adj Shelf	10.770	Х	34.590	L175PC16.26L175	AM001671ASSQ0002 DVE (AP	57
1	Std Gable Left (Wall) - UF	11.750	Х	30.000	L175PC16.26L175	AM001671LW200001.DXF /AR	51



QT\	Part Description Std Gable Right (Wall) - UF	Width x 11.750 x		Material L175PC16.26L175	EVO Barcode	SEQ#
	Stu Gable Right (Wall) - OF	11.750 A	30.000	E173FC10.20L173	AM001671RW200001.DXF	
1	Back Std- Wall	35.160 x	29.160	L175PC16.26L175	AM001671WBCK0001.DXF	49 /AR
1	Bottom Std- Wall - UF	11.750 x	34.720	L175PC16.26L175	AM001671WBSQ0001 DXF	48
1	Top Std- Wall - UF	11.750 x	34.720	L175PC16.26L175	AM001671WTSQ0001.DXF	47 /AR
PSI	ID: 35 - Wall Filler w One Attacl	h				
1	***RTC***Wall Filler Panel	16.750 x	21.000	L175PC16.26L175	AM001671PRCX0001.DXF	52 /AR
PSI	ID: 36 - Wall Filler					
1	*Wall Filler	6.000 x	12.000	L175PC16.26L175	AM001671PART0009.DXF	53 AR
PSI	ID: 37 - Wood Moulding - Bulkh	ead				
3	Bulkhead Trim	5.000 x	96.000	L175PC16.26L175	AM001671PART0007.DXF	30 AR
PSI	ID: 39 - Peninsula Base Panel					
1	End (Finishing) Panel - Peninsula	24.380 x	36.000	K02(AU)PC16.26K02(AU)	AM001671PART0006.DXF	182 AR
PSI	ID: 40 - Peninsula Base Panel					
1	End (Finishing) Panel - Peninsula	24.380 x	36.000	K02(AU)PC16.26K02(AU)	AM001671PART0006.DXF	162 AR
PSI	ID: 41 - Sink Base- Full Height I	D				
1	Back Std- Base	35.160 x	29.160	L175PC16.26L175	AM001671BBCK0003.DXF	41
1	Bottom Std- Base	23.500 x	34.720	L175PC16.26L175	AM001671BBSQ0003 DXF	40
1	Rail Std- Base (Back)	4.880 x	34.720	L175PC16.26L175	AM001671BRSQ0002 DXF	38
2	Door - Base - Right	17.880 x	29.880	K02(AU)PC16.26K02(AU)	AM001671DGB0002.DXF	164
	2.04.00			40.07.44DM	AIVIUU 107 IDUKDUUU2.DXF	



QTY		Width		Length	Material	EVO Barcode	SEQ#	
1	Kick Blocking	4.250	X	34.720	L175PC16.26L175	AM001671KBSQ0003.DXF /AR	39	·
1	Std Gable Left (Base) - UF	23.500	X	34.750	L175PC16.26L175	AM0016711 S200001 DXF /AR	37	•
1	Horizontal Support Rail	3.390	X	34.720	K02(AU)PC16.26K02(AU)	AM001671PL HS0001 DVF (AR	185	į
1	Std Gable Right (Base) - F	23.500	Х	34.750	K02(AU)PC16.26K02(AU)	AM001671RS200001.DXF /AR	169)
PSI	D: 42 - Base- Drawer Bank - 3	Re						
1	Back Std- Base	20.160	Х	29.160	L175PC16.26L175	AM001671BBCK0004 DXF /AR	14	,
1	Bottom Std- Base	23.500	X	19.720	L175PC16.26L175	AM001671BBSQ0004 DXF /AR	63	i
1	Rail Std- Base (Back)	4.880	X	19.720	L175PC16.26L175	AM001671BRSQ0003 DXF /AR	45	i
1	Rail Std- Drawer	4.880	X	19.720	L175PC16.26L175	AM001671DRSQ0001 DXF /AR	64	
3	Drawer Front A	20.880	X	5.880	K02(AU)PC16.26K02(AU)	AM001671DWRF0001.DXF /AR	181	
1	Drawer Front- Bottom	20.880	X	11.880	K02(AU)PC16.26K02(AU)	AM001671DWRF0002 DXF /AR	193	i
1	Rail Std- Base (Front)	4.880	X	19.720	L175PC16.26L175	AM001671ERSQ0003 DXF /AR	62	
1	Kick Blocking	4.250	X	19.720	L175PC16.26L175	AM001671KRSQ0004 DXF /AR	61	
1	Std Gable Left (Base) - UF	23.500	X	34.750	L175PC16.26L175	AM0016711 D840001 DXF /AR	58	,
1	Drawer Box Back - Metabox	5.310	X	18.490	L175PC16.26L175	AM001671MBBK0001 DXF /AR	3	,
3	Drawer Box Back - Metabox	2.810	Х	18.490	L175PC16.26L175	AM001671MBBK0002 DXF /AR	56	
1	Drawer Box Bottom A - Metabox	19.610	Х	18.490	L175PC16.26L175	AM001671MBBTA001.DXF /AR	68	



QTY	/ Part Description	Width	X	Length	Material	EVO Barcode	SEQ#
1	Drawer Box Bottom B - Metabox	19.610		18.490	L175PC16.26L175	AM001671MBRTB001 DXF /AR	54
1	Drawer Box Bottom C - Metabox	19.610	Х	18.490	L175PC16.26L175	AM001671MBRTC001 DXF /AR	4
1	Drawer Box Bottom D - Metabox	19.610	Х	18.490	L175PC16.26L175	AM001671MBBTD001.DXF /AR	2
1	Std Gable Right (Base) - UF	23.500	Х	34.750	L175PC16.26L175	AM001671RDB40001.DXF /AR	60
PSI	ID: 43 - Straight Base End (Finis						
1	End (Finishing) Panel - Base	24.000	Х	34.750	K02(AU)PC16.26K02(AU)	AM001671PART0002.DXF /AR	190
PSI	ID: 44 - Filler w One Attached Pa						
1	***RTC***Base Filler Panel	29.380	Х	36.000	K02(AU)PC16.26K02(AU)	AM001671PRCX0002.DXF /AR	179
PSI	ID: 45 - Standard Toe Kick (Kitch						
1	Standard Toe Kick	4.750	Х	96.000	K02(AU)PC16.26K02(AU)	AM001671PART0005.DXF /AR	171
PSI	ID: 46 - Dishwasher Filler (Horiz						
1	Base Filler - Dish Washer	3.000	Х	30.000	K02(AU)PC16.26K02(AU)	AM001671PART0003.DXF /AR	170
Tota	l Parts Per Reports: 216.00					7so for 117.11.11.0000.25/11.77.11.1	

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