

BODIES

Oddo Jones Remodel Cutting List

Number of Pieces	Width	Length	Description	Room #Cabinet (Quantity)
------------------	-------	--------	-------------	--------------------------

=====

***** MATERIAL: 3/4 Red Oak Ply *****

1	18 1/2	28 1/2	1L Finished End	3[#13(1)]

2.38 Ln. feet = 1 Rip(s) 48x96 sheet				

***** MATERIAL: 3/4 Solid Red Oak *****

1	2 1/4	30 1/2	Corner Stile	3[#3(1)]

2.54 Ln. feet				
2	2	30 1/2	Filler	3[#2(1) #9(1)]
2	2	28 1/2	Filler	4[#1(1) #7(1)]

9.83 Ln. feet				

1	1 1/2	88 1/4	Filler	3[#10(1)]
1	1 1/2	28 1/2	Filler	3[#13(1)]

9.73 Ln. feet				

***** MATERIAL: 1/4 Masonite *****

1	23	33 1/4	1L Vert Divider	1[#10(1)]

2.77 Ln. feet = 1 Rip(s) 48x96 sheet				

***** MATERIAL: 3/4 Particleboard *****

1	21	34 1/4	TK Base	1[#33(1)]
1	21	28 1/8	TK Base	1[#33(1)]
1	21	28	TK Base	1[#33(1)]

7.53 Ln. feet = 1 Rip(s) 49x97 sheet				
4	4	44 1/4	Nailers	1[#7(2) #8(2)]
2	4	43	Nailers	2[#7(2)]
2	4	37 5/8	Nailers	1[#19(2)]
2	4	36 1/2	Nailers	1[#37(2)]

BODIES

Oddo Jones Remodel Cutting List

Number of Pieces	Width	Length	Description	Room #Cabinet (Quantity)
------------------	-------	--------	-------------	--------------------------

***** MATERIAL: 3/4 Particleboard *****

4	4	35 5/16	Nailers	1[#41(2) #43(2)]
10	4	34 1/2	Nailers	1[#1(3) #2(3) #12(2) #31(2)]
2	4	33 1/2	Nailers	1[#32(2)]
2	4	31 1/4	Nailers	5[#1(2)]
4	4	30 3/4	Nailers	2[#2(2) #3(2)]
2	4	30 1/2	Nailers	1[#45(2)]
3	4	29 3/4	Nailers	3[#11(3)]
2	4	28 5/8	Nailers	1[#42(2)]
8	4	26 1/2	Nailers	1[#34(2) #35(2) #36(2) #39(2)]
2	4	22 3/4	Nailers	3[#3(2)]
2	4	22 1/2	Nailers	1[#29(2)]
4	4	20	Nailers	3[#4(2) #6(2)]
2	4	19 3/4	Nailers	3[#1(2)]
2	4	19 1/2	* Nailers	1[#16(2)]
4	4	18 1/2	Nailers	4[#3(2) #5(2)]
2	4	16 1/2	Nailers	1[#11(2)]
2	4	16	Nailers	3[#5(2)]
2	4	15	Nailers	1[#26(2)]
2	4	14 1/2	Nailers	1[#5(2)]
2	4	14 1/2	* Nailers	1[#22(2)]
2	4	12 1/2	Nailers	1[#38(2)]
2	4	11 1/2	Nailers	3[#8(2)]
6	4	10	Nailers	4[#2(2) #4(2) #6(2)]
2	4	9 3/4	Nailers	3[#7(2)]
4	4	8 1/2	Nailers	2[#6(2) #8(2)]
2	4	7 1/2	Nailers	1[#10(2)]
2	4	3 9/16	* Nailers	1[#13(2)]
2	4	1 1/2	* Nailers	1[#25(2)]

186.01 Ln. feet = 24 Rip(s) 49x97 sheet

1	3 3/8	28 1/2	Nailers	3[#12(1)]
1	3 3/8	27 1/2	Nailers	1[#27(1)]

4.67 Ln. feet = 1 Rip(s) 49x97 sheet

2	1 3/4	92 3/4	Filler Cleat	1[#3(1) #4(1)]
1	1 3/4	88 1/4	Filler Cleat	3[#10(1)]
2	1 3/4	51 1/4	Filler Cleat	2[#5(1) #9(1)]
2	1 3/4	37 3/4	Filler Cleat	1[#40(1) #44(1)]
2	1 3/4	34 1/2	Filler Cleat	1[#6(1) #9(1)]
8	1 3/4	34 1/2	* Filler Cleat	1[#14(1) #15(1) #17(1) #18(1) #20(1) #21(1) #23(1) #24(1)]
1	1 3/4	34 1/2	Filler Cleat	1[#33(1)]
2	1 3/4	30 1/2	Filler Cleat	3[#2(1) #9(1)]
5	1 3/4	28 1/2	Filler Cleat	1[#28(1)] 3[#13(1)] 4[#1(1) #7(1)] 5[#2(1)]
2	1 3/4	27 1/2	Filler Cleat	2[#1(1) #4(1)]

90.81 Ln. feet = 12 Rip(s) 49x97 sheet

BODIES

Oddo Jones Remodel Cutting List

Number of Pieces	Width	Length	Description	Room #Cabinet (Quantity)
***** MATERIAL: 3/4 White Mel 2S *****				
2	36	34 1/2 1L	Wall Base Side	1[#32(2)]

		5.75 Ln. feet = 1 Rip(s)	48.625x96.625 sheet	
1	35	33 1/2 1L	Bottom	1[#32(1)]

		2.79 Ln. feet = 1 Rip(s)	48.625x96.625 sheet	
2	26 5/16	34 1/2 1L	* Wall Base Side	1[#13(1) #16(1)]

		5.75 Ln. feet = 1 Rip(s)	48.625x96.625 sheet	
2	24 3/4	23 3/4 1L	Wall Upper Side	1[#37(2)]

		3.96 Ln. feet = 1 Rip(s)	48.625x96.625 sheet	
16	24	34 1/2 1L	Wall Base Side	1[#5(2) #7(2) #8(2) #10(2) #11(2) #12(2) #13(1) #16(1) #19(2)]

		46 Ln. feet = 6 Rip(s)	48.625x96.625 sheet	
1	23 3/4	36 1/2 1L	Top	1[#37(1)]

		3.04 Ln. feet = 1 Rip(s)	48.625x96.625 sheet	
2	23	44 1/4 1L	Bottom	1[#7(1) #8(1)]
1	23	37 5/8 1L	Bottom	1[#19(1)]
1	23	34 1/2 1L	Bottom	1[#12(1)]
1	23	29 7/16 1L	Bottom	1[#16(1)]
1	23	29 7/16 1L	Top	1[#16(1)]

		18.29 Ln. feet = 3 Rip(s)	48.625x96.625 sheet	
1	23	16 1/2 1L	Bottom	1[#11(1)]

		1.38 Ln. feet = 1 Rip(s)	48.625x96.625 sheet	
1	23	14 1/2 1L	Bottom	1[#5(1)]
1	23	13 1/2 1L	Top	1[#13(1)]
1	23	13 1/2 1L	Bottom	1[#13(1)]

		3.46 Ln. feet = 1 Rip(s)	48.625x96.625 sheet	
1	23	7 1/2 1L	Bottom	1[#10(1)]

		0.62 Ln. feet = 1 Rip(s)	48.625x96.625 sheet	
2	22 5/8	37 3/8 1L	Adjustable Shelf	1[#19(2)]

BODIES

Oddo Jones Remodel Cutting List

Number of Pieces	Width	Length	Description	Room #	Cabinet (Quantity)
***** MATERIAL: 3/4 White Mel 2S *****					
2	22 5/8	29 1/16	1L * Adjustable Shelf		1[#16(2)]
1	22 5/8	14 1/4	1L Adjustable Shelf		1[#5(1)]
2	22 5/8	13 1/8	1L * Adjustable Shelf		1[#13(2)]

14.44 Ln. feet = 2 Rip(s) 48.625x96.625 sheet					
2	22 1/4	44 1/4	1L Fix Shelf		1[#7(1) #8(1)]
2	22 1/4	5 5/16	1L Partition		1[#7(1) #8(1)]

8.26 Ln. feet = 2 Rip(s) 48.625x96.625 sheet					
4	22	27 1/2	1L Wall Base Side		2[#2(2) #3(2)]

9.17 Ln. feet = 2 Rip(s) 48.625x96.625 sheet					
2	21	33	Corner Panel		1[#7(1) #8(1)]
12	21	30 1/2	1L Wall Base Side		3[#3(2) #4(2) #5(2) #6(2) #7(2) #8(2)]
12	21	28 1/2	1L Wall Base Side		4[#2(2) #3(2) #4(2) #5(2) #6(2)] 5[#1(2)]

64.5 Ln. feet = 9 Rip(s) 48.625x96.625 sheet					
2	20 5/8	30 1/2	1L Adjustable Shelf		2[#2(1) #3(1)]

5.08 Ln. feet = 1 Rip(s) 48.625x96.625 sheet					
2	20	91 1/4	1L Wall Base Side		3[#11(2)]

15.21 Ln. feet = 2 Rip(s) 48.625x96.625 sheet					
4	20	51 1/4	1L Wall Upper Side		2[#6(2) #8(2)]
1	20	31 1/4	1L Bottom		5[#1(1)]
1	20	27	1L Partition		5[#1(1)]
1	20	22 3/4	1L Bottom		3[#3(1)]
2	20	20	1L Bottom		3[#4(1) #6(1)]
2	20	18 1/2	1L Bottom		4[#3(1) #5(1)]
1	20	16	1L Bottom		3[#5(1)]
1	20	11 1/2	1L Bottom		3[#8(1)]
3	20	10	1L Bottom		4[#2(1) #4(1) #6(1)]
1	20	9 3/4	1L Bottom		3[#7(1)]
2	20	8 1/2	1L Bottom		2[#6(1) #8(1)]

37.27 Ln. feet = 5 Rip(s) 48.625x96.625 sheet					
2	19 13/16	34 1/2	1L * Wall Base Side		1[#22(1) #25(1)]

5.75 Ln. feet = 1 Rip(s) 48.625x96.625 sheet					
1	19 5/8	11 1/4	1L Adjustable Shelf		3[#8(1)]
1	19 5/8	10 3/4	1L Adjustable Shelf		5[#1(1)]

BODIES

Oddo Jones Remodel Cutting List

Number of Pieces	Width	Length	Description	Room #	Cabinet (Quantity)
***** MATERIAL: 3/4 White Mel 2S *****					
3	19 5/8	9 3/4	1L Adjustable Shelf	4	#2(1) #4(1) #6(1)]
2	19 5/8	9 1/2	1L Adjustable Shelf	3	#7(2)]

5.85 Ln. feet = 1 Rip(s) 48.625x96.625 sheet					
1	19	29 3/4	1L Fix Shelf	3	#11(1)]
1	19	29 3/4	1L Bottom	3	#11(1)]
1	19	29 3/4	1L Top	3	#11(1)]

7.44 Ln. feet = 1 Rip(s) 48.625x96.625 sheet					
2	19	8 1/2	1L Top	2	#6(1) #8(1)]

1.42 Ln. feet = 1 Rip(s) 48.625x96.625 sheet					
2	18 7/8	22 1/2	1L Adjustable Shelf	3	#3(2)]

3.75 Ln. feet = 1 Rip(s) 48.625x96.625 sheet					
6	18 5/8	29 1/2	1L Adjustable Shelf	3	#11(6)]

14.75 Ln. feet = 2 Rip(s) 48.625x96.625 sheet					
2	18 5/8	8 1/4	1L Adjustable Shelf	2	#6(1) #8(1)]

1.38 Ln. feet = 1 Rip(s) 48.625x96.625 sheet					
4	18	91 3/4	1L Wall Base Side	1	#1(2) #2(2)]
2	18	34 1/2	1L Wall Base Side	1	#22(1) #25(1)]

36.33 Ln. feet = 5 Rip(s) 48.625x96.625 sheet					
2	18	3 3/8	1L Wall Base Side	3	#12(2)]

0.56 Ln. feet = 1 Rip(s) 48.625x96.625 sheet					
2	17	34 1/2	1L Fix Shelf	1	#1(1) #2(1)]
2	17	34 1/2	1L Bottom	1	#1(1) #2(1)]
2	17	34 1/2	1L Top	1	#1(1) #2(1)]

17.25 Ln. feet = 3 Rip(s) 48.625x96.625 sheet					
2	17	24 1/2	1L Wall Base Side	1	#26(2)]

4.08 Ln. feet = 1 Rip(s) 48.625x96.625 sheet					
1	17	21 15/16	1L Top	1	#22(1)]
1	17	21 15/16	1L Bottom	1	#22(1)]
1	17	8 15/16	1L Bottom	1	#25(1)]

BODIES

Oddo Jones Remodel Cutting List

Number of Pieces	Width	Length	Description	Room #Cabinet (Quantity)
***** MATERIAL: 3/4 White Mel 2S *****				
1	17	8 15/16 1L	Top	1[#25(1)]

		5.15 Ln. feet = 1 Rip(s)	48.625x96.625 sheet	
2	17	3 3/8 1L	Wall Base Side	1[#27(2)]

		0.56 Ln. feet = 1 Rip(s)	48.625x96.625 sheet	
2	16 3/4	30 3/4 1L	Bottom	2[#2(1) #3(1)]

		5.12 Ln. feet = 1 Rip(s)	48.625x96.625 sheet	
2	16 5/8	34 1/4 1L	Adjustable Shelf	1[#1(1) #2(1)]
2	16 5/8	21 9/16 1L	* Adjustable Shelf	1[#22(2)]
2	16 5/8	8 9/16 1L	* Adjustable Shelf	1[#25(2)]

		10.72 Ln. feet = 2 Rip(s)	48.625x96.625 sheet	
1	16	15 1L	Bottom	1[#26(1)]

		1.25 Ln. feet = 1 Rip(s)	48.625x96.625 sheet	
2	14	36 1/4	Corner Panel	1[#39(1) #45(1)]

		6.04 Ln. feet = 1 Rip(s)	48.625x96.625 sheet	
10	13	37 3/4 1L	Wall Upper Side	1[#38(2) #39(2) #41(2) #43(2) #45(2)]
2	13	35 5/16 1L	Bottom	1[#41(1) #43(1)]
1	13	30 1/2 1L	Bottom	1[#45(1)]
1	13	28 5/8 1L	Bottom	1[#42(1)]
1	13	26 1/2 1L	Bottom	1[#39(1)]
2	13	21 3/4 1L	Wall Upper Side	1[#42(2)]
1	13	12 1/2 1L	Bottom	1[#38(1)]

		49.15 Ln. feet = 7 Rip(s)	48.625x96.625 sheet	
8	12	37 1/2 1L	Wall Base Side	1[#31(2) #34(2) #35(2) #36(2)]

		25 Ln. feet = 4 Rip(s)	48.625x96.625 sheet	
2	12	35 5/16 1L	Top	1[#41(1) #43(1)]
2	12	34 1/2 1L	Wall Base Side	1[#29(2)]
1	12	30 1/2 1L	Top	1[#45(1)]
1	12	29	Corner Panel	3[#3(1)]
1	12	28 5/8 1L	Top	1[#42(1)]
1	12	26 1/2 1L	Top	1[#39(1)]

BODIES

Oddo Jones Remodel Cutting List

Number of Pieces	Width	Length	Description	Room #Cabinet (Quantity)
***** MATERIAL: 3/4 White Mel 2S *****				
1	12	12 1/2	1L Top	1[#38(1)]

22.23 Ln. feet = 3 Rip(s) 48.625x96.625 sheet				
4	11 5/8	35 1/16	1L Adjustable Shelf	1[#41(2) #43(2)]
2	11 5/8	12 1/4	1L Adjustable Shelf	1[#38(2)]

13.73 Ln. feet = 2 Rip(s) 48.625x96.625 sheet				
1	11	34 1/2	1L Bottom	1[#31(1)]
1	11	34 1/2	1L Top	1[#31(1)]

5.75 Ln. feet = 1 Rip(s) 48.625x96.625 sheet				
2	11	30 1/2	1L Wall Base Side	3[#1(2)]

5.08 Ln. feet = 1 Rip(s) 48.625x96.625 sheet				
3	11	26 1/2	1L Bottom	1[#34(1) #35(1) #36(1)]
3	11	26 1/2	1L Top	1[#34(1) #35(1) #36(1)]
1	11	22 1/2	1L Bottom	1[#29(1)]

15.12 Ln. feet = 2 Rip(s) 48.625x96.625 sheet				
2	10 7/8	30 1/4	1L Adjustable Shelf	1[#45(2)]
2	10 7/8	26 1/4	1L Adjustable Shelf	1[#39(2)]

9.42 Ln. feet = 2 Rip(s) 48.625x96.625 sheet				
2	10 5/8	34 1/4	1L Adjustable Shelf	1[#31(2)]

5.71 Ln. feet = 1 Rip(s) 48.625x96.625 sheet				
6	10 5/8	26 1/4	1L Adjustable Shelf	1[#34(2) #35(2) #36(2)]
2	10 5/8	22 1/4	1L Adjustable Shelf	1[#29(2)]

16.83 Ln. feet = 3 Rip(s) 48.625x96.625 sheet				
1	10	19 3/4	1L Bottom	3[#1(1)]

1.65 Ln. feet = 1 Rip(s) 48.625x96.625 sheet				
2	9 5/8	19 1/2	1L Adjustable Shelf	3[#1(2)]

3.25 Ln. feet = 1 Rip(s) 48.625x96.625 sheet				
2	7 1/2	20	False Front Back	3[#4(1) #6(1)]

BODIES

Oddo Jones Remodel Cutting List

Number of Pieces	Width	Length	Description	Room #Cabinet (Quantity)
***** MATERIAL: 3/4 White Mel 2S *****				
2	7 1/2	18 1/2	False Front Back	4[#3(1) #5(1)]
		6.42 Ln. feet = 1 Rip(s)	48.625x96.625 sheet	
2	7 1/4	30 3/4 1L	Bottom	2[#2(1) #3(1)]
		5.12 Ln. feet = 1 Rip(s)	48.625x96.625 sheet	
1	6 13/16	34 1/2	FF Backer	1[#12(1)]
		2.88 Ln. feet = 1 Rip(s)	48.625x96.625 sheet	
2	5	30 3/4 1L	Bottom	2[#2(1) #3(1)]
		5.12 Ln. feet = 1 Rip(s)	48.625x96.625 sheet	
***** MATERIAL: 1/4 White Mel 1S *****				
2	44 11/16	34 7/16	Back Panel	1[#7(1) #8(1)]
		5.74 Ln. feet = 1 Rip(s)	49x97 sheet	
1	38 1/16	34 7/16	Back Panel	1[#19(1)]
		2.87 Ln. feet = 1 Rip(s)	49x97 sheet	
1	36 15/16	23 3/16	Back Panel	1[#37(1)]
		1.93 Ln. feet = 1 Rip(s)	49x97 sheet	
2	35 3/4	37 3/16	Back Panel	1[#41(1) #43(1)]
		6.2 Ln. feet = 1 Rip(s)	49x97 sheet	
2	34 15/16	91 11/16	Back Panel	1[#1(1) #2(1)]
1	34 15/16	37 7/16	Back Panel	1[#31(1)]
1	34 15/16	34 7/16	Back Panel	1[#12(1)]
		21.27 Ln. feet = 3 Rip(s)	49x97 sheet	
1	33 15/16	34 7/16	Back Panel	1[#32(1)]
		2.87 Ln. feet = 1 Rip(s)	49x97 sheet	

BODIES

Oddo Jones Remodel Cutting List

Number of Pieces	Width	Length	Description	Room #Cabinet (Quantity)
***** MATERIAL: 1/4 White Mel 1S *****				
1	31 3/4	28 1/2	Back Panel	5[#1(1)]

		2.38 Ln. feet = 1 Rip(s)	49x97 sheet	
2	31 1/4	19 1/2	Back Panel	2[#2(1) #3(1)]

		3.25 Ln. feet = 1 Rip(s)	49x97 sheet	
1	30 15/16	37 3/16	Back Panel	1[#45(1)]

		3.1 Ln. feet = 1 Rip(s)	49x97 sheet	
1	30 3/16	91 3/16	Back Panel	3[#11(1)]

		7.6 Ln. feet = 1 Rip(s)	49x97 sheet	
1	29 1/16	21 3/16	Back Panel	1[#42(1)]

		1.77 Ln. feet = 1 Rip(s)	49x97 sheet	
3	26 15/16	37 7/16	Back Panel	1[#34(1) #35(1) #36(1)]
1	26 15/16	37 3/16	Back Panel	1[#39(1)]

		12.46 Ln. feet = 2 Rip(s)	49x97 sheet	
1	23 3/16	30 7/16	Back Panel	3[#3(1)]

		2.54 Ln. feet = 1 Rip(s)	49x97 sheet	
1	23	34 1/2	Back Panel	1[#29(1)]

		2.88 Ln. feet = 1 Rip(s)	49x97 sheet	
1	20 1/2	34 1/2	* Back Panel	1[#16(1)]

		2.88 Ln. feet = 1 Rip(s)	49x97 sheet	
2	20 7/16	30 7/16	Back Panel	3[#4(1) #6(1)]

		5.07 Ln. feet = 1 Rip(s)	49x97 sheet	
1	20 3/16	30 7/16	Back Panel	3[#1(1)]

		2.54 Ln. feet = 1 Rip(s)	49x97 sheet	
2	18 15/16	28 7/16	Back Panel	4[#3(1) #5(1)]

		4.74 Ln. feet = 1 Rip(s)	49x97 sheet	

BODIES

Oddo Jones Remodel Cutting List

Number of Pieces	Width	Length	Description	Room #Cabinet (Quantity)
***** MATERIAL: 1/4 White Mel 1S *****				
1	16 15/16	34 7/16	Back Panel	1[#11(1)]
		----- 2.87 Ln. feet = 1 Rip(s) 49x97 sheet		
1	16 7/16	30 7/16	Back Panel	3[#5(1)]
		----- 2.54 Ln. feet = 1 Rip(s) 49x97 sheet		
1	15 1/2	34 1/2	* Back Panel	1[#22(1)]
		----- 2.88 Ln. feet = 1 Rip(s) 49x97 sheet		
1	15 7/16	24 7/16	Back Panel	1[#26(1)]
		----- 2.04 Ln. feet = 1 Rip(s) 49x97 sheet		
1	14 15/16	34 7/16	Back Panel	1[#5(1)]
		----- 2.87 Ln. feet = 1 Rip(s) 49x97 sheet		
1	12 15/16	37 3/16	Back Panel	1[#38(1)]
		----- 3.1 Ln. feet = 1 Rip(s) 49x97 sheet		
1	11 15/16	30 7/16	Back Panel	3[#8(1)]
		----- 2.54 Ln. feet = 1 Rip(s) 49x97 sheet		
3	10 7/16	28 7/16	Back Panel	4[#2(1) #4(1) #6(1)]
		----- 7.11 Ln. feet = 1 Rip(s) 49x97 sheet		
1	10 3/16	30 7/16	Back Panel	3[#7(1)]
		----- 2.54 Ln. feet = 1 Rip(s) 49x97 sheet		
2	8 15/16	50 11/16	Back Panel	2[#6(1) #8(1)]
		----- 8.45 Ln. feet = 2 Rip(s) 49x97 sheet		
1	7 15/16	34 7/16	Back Panel	1[#10(1)]
		----- 2.87 Ln. feet = 1 Rip(s) 49x97 sheet		
1	4 9/16	34 1/2	* Back Panel	1[#13(1)]
		----- 2.88 Ln. feet = 1 Rip(s) 49x97 sheet		

BODIES

Oddo Jones Remodel Cutting List

Number of Pieces	Width	Length	Description	Room #Cabinet (Quantity)
***** MATERIAL: 1/4 White Mel 1S *****				
1	2 7/16	34 1/2	* Back Panel	1[#25(1)]

		2.88 Ln. feet = 1 Rip(s)	49x97 sheet	
***** MATERIAL: 3/4 Maple Ply *****				
2	25 1/4	92 3/4 1L	Finished End	1[#3(1) #4(1)]

		15.46 Ln. feet = 2 Rip(s)	48x96 sheet	
1	24 3/4	36 1/2 1L	Bottom	1[#37(1)]

		3.04 Ln. feet = 1 Rip(s)	48x96 sheet	
1	22 1/4	68 1/2	Wood Top	2[#1(1)]

		5.71 Ln. feet = 1 Rip(s)	48x96 sheet	
2	20	51 1/4	Wall Upper Side	2[#7(2)]

		8.54 Ln. feet = 2 Rip(s)	48x96 sheet	
1	19	43	Top	2[#7(1)]

		3.58 Ln. feet = 1 Rip(s)	48x96 sheet	
1	18 1/4	43	Horiz Partition	2[#7(1)]

		3.58 Ln. feet = 1 Rip(s)	48x96 sheet	
1	17	28 1/2 1L	Finished End	1[#28(1)]

		2.38 Ln. feet = 1 Rip(s)	48x96 sheet	
1	12	37 3/4 1L	Wall Upper Side	1[#46(1)]
1	12	34 1/2 1L	Wall Base Side	1[#30(1)]

		6.02 Ln. feet = 1 Rip(s)	48x96 sheet	
1	11 1/4	34 1/2 1L	* Finished End	1[#30(1)]
1	11 1/4	7 1/4 1L	* Top	1[#46(1)]

		3.48 Ln. feet = 1 Rip(s)	48x96 sheet	

BODIES

Oddo Jones Remodel Cutting List

Number of Pieces	Width	Length	Description	Room #	Cabinet (Quantity)
***** MATERIAL: 3/4 Maple Ply *****					
1	7 1/4	37 3/4 1L	* Finished End	1	[#46(1)]

		3.15 Ln. feet = 1 Rip(s)	48x96 sheet		
1	3	40 1L	* Finished End	1	[#47(1)]

		3.33 Ln. feet = 1 Rip(s)	48x96 sheet		
***** MATERIAL: 1/4 Maple Ply *****					
1	43 1/2	51 1/4	Back Panel	2	[#7(1)]

		4.27 Ln. feet = 1 Rip(s)	48x96 sheet		
***** MATERIAL: 3/4 Solid Maple *****					
2	11 1/4	11 1/4 1L	Horiz Partition	1	[#30(2)]
1	11 1/4	11 1/4 1L	Bottom	1	[#30(1)]
2	11 1/4	7 1/4	Horiz Partition	1	[#46(2)]
1	11 1/4	7 1/4	* Bottom	1	[#46(1)]

		4.62 Ln. feet			
1	3	75 1/2	Filler	1	[#48(1)]
2	3	34 1/2	Filler	1	[#6(1) #9(1)]
2	3	24	Corner Top Rail	1	[#29(2)]
6	3	21 1L	* Support	1	[#48(6)]
1	3	13 1/4 1L	* Finished End	1	[#48(1)]
1	3	13 1/4	Filler	1	[#47(1)]
3	3	13 1/16	Filler	1	[#47(1) #48(2)]

		32.02 Ln. feet			
2	2 1/4	34 1/2	Corner Stile	1	[#7(1) #8(1)]

		5.75 Ln. feet			
2	2	51 1/4	Filler	2	[#5(1) #9(1)]
2	2	37 3/4	Filler	1	[#40(1) #44(1)]
1	2	28 1/2	Filler	5	[#2(1)]

BODIES

Oddo Jones Remodel Cutting List

Number of Pieces	Width	Length	Description	Room #Cabinet (Quantity)
------------------	-------	--------	-------------	--------------------------

***** MATERIAL: 3/4 Solid Maple *****

2	2	27 1/2	Filler	2[#1(1) #4(1)]

		21.79 Ln. feet		
1	1 11/16	34 1/2	* Filler	1[#21(1)]

		2.88 Ln. feet		
2	1 1/2	92 3/4	Filler	1[#3(1) #4(1)]
1	1 1/2	68 1/2	Wood Top EB	2[#1(1)]
1	1 1/2	37 3/4	Back Filler	1[#46(1)]
1	1 1/2	28 1/2	Filler	1[#28(1)]

		26.69 Ln. feet		
2	1 5/16	34 1/2	* Filler	1[#17(1) #18(1)]

		5.75 Ln. feet		
2	1 1/4	37 3/4	Corner Stile	1[#39(1) #45(1)]

		6.29 Ln. feet		
1	1 1/16	34 1/2	* Filler	1[#20(1)]

		2.88 Ln. feet		
4	1	34 1/2	* Filler	1[#14(1) #15(1) #23(1) #24(1)]
1	1	34 1/2	Filler	1[#33(1)]

		14.38 Ln. feet		

***** MATERIAL: 3/4 White M1S Stretcher *****

1	6 13/16	19 1/2	Stretcher	5[#1(1)]

		1.63 Ln. feet = 1 Rip(s) 48.625x96.625 sheet		
2	4	44 1/4	Stretcher	1[#7(1) #8(1)]
3	4	16 1/2	Stretcher	1[#11(3)]
3	4	16	Stretcher	3[#5(3)]
1	4	15	Stretcher	1[#26(1)]
1	4	14 1/2	Stretcher	1[#5(1)]
1	4	11 1/2	Stretcher	3[#8(1)]
1	4	11	Stretcher	5[#1(1)]

BODIES

Oddo Jones Remodel Cutting List

Number of Pieces	Width	Length	Description	Room #Cabinet (Quantity)
------------------	-------	--------	-------------	--------------------------

=====

***** MATERIAL: 3/4 White M1S Stretcher *****

3	4	10	Stretcher	4[#2(1) #4(1) #6(1)]

22.33 Ln. feet = 3 Rip(s) 48.625x96.625 sheet				
1	2 3/4	36 1/2	Crown Rail	1[#37(1)]
2	2 3/4	35 5/16	Crown Rail	1[#41(1) #43(1)]
3	2 3/4	34 1/2	Crown Rail	1[#1(1) #2(1) #31(1)]
1	2 3/4	30 1/2	Crown Rail	1[#45(1)]
1	2 3/4	29 3/4	Crown Rail	3[#11(1)]
1	2 3/4	28 5/8	Crown Rail	1[#42(1)]
4	2 3/4	26 1/2	Crown Rail	1[#34(1) #35(1) #36(1) #39(1)]
1	2 3/4	12 1/2	Crown Rail	1[#38(1)]
2	2 3/4	8 1/2	Crown Rail	2[#6(1) #8(1)]

36.25 Ln. feet = 5 Rip(s) 48.625x96.625 sheet

***** MATERIAL: 3/4 PB Stretcher EB *****

1	11 1/4	11 1/4	1L	Top Stretcher	1[#30(1)]

0.94 Ln. feet = 1 Rip(s) 49x97 sheet					
4	4	44 1/4	1L	Top Stretcher	1[#7(2) #8(2)]
2	4	37 5/8	1L	Top Stretcher	1[#19(2)]
2	4	33 1/2	1L	Top Stretcher	1[#32(2)]
4	4	30 3/4	1L	Top Stretcher	2[#2(2) #3(2)]
2	4	28 1/2	1L	Top Stretcher	3[#12(2)]
2	4	27 1/2	1L	Top Stretcher	1[#27(2)]
2	4	22 3/4	1L	Top Stretcher	3[#3(2)]
2	4	22 1/2	1L	Top Stretcher	1[#29(2)]
2	4	19 3/4	1L	Top Stretcher	3[#1(2)]
2	4	16 1/2	1L	Top Stretcher	1[#11(2)]
2	4	16	1L	Top Stretcher	3[#5(2)]
2	4	15	1L	Top Stretcher	1[#26(2)]
2	4	14 1/2	1L	Top Stretcher	1[#5(2)]
2	4	11 3/4	1L	Top Stretcher	5[#1(2)]
2	4	11 1/2	1L	Top Stretcher	3[#8(2)]
6	4	10	1L	Top Stretcher	4[#2(2) #4(2) #6(2)]
2	4	9 3/4	1L	Top Stretcher	3[#7(2)]
2	4	7 1/2	1L	Top Stretcher	1[#10(2)]

79.1 Ln. feet = 10 Rip(s) 49x97 sheet

BODIES

Oddo Jones Remodel Cutting List

Number of Pieces	Width	Length	Description	Room #Cabinet (Quantity)
***** MATERIAL: Alder Salzberg Glass *****				
1	36	72	Rough Top	1[#6(1)]
		----- 6 Ln. feet		
1	24	96	Rough Top	1[#6(1)]
1	24	52 1/2	Rough Top	1[#6(1)]
2	24	43	Rough Top	1[#6(2)]
1	24	34	Rough Top	1[#6(1)]
2	24	27 7/8	Rough Top	1[#6(2)]
		----- 27.02 Ln. feet		
1	22	94	Rough Top	1[#6(1)]
1	22	36	Rough Top	1[#6(1)]
		----- 10.83 Ln. feet		
1	21	96	Rough Top	1[#6(1)]
1	21	77	Rough Top	1[#6(1)]
1	21	34	Rough Top	1[#6(1)]
1	21	4 1/2	Rough Top	1[#6(1)]
		----- 17.62 Ln. feet		
1	18	44	Rough Top	1[#6(1)]
1	18	14	Rough Top	1[#6(1)]
		----- 4.83 Ln. feet		
1	11	44 1/2	Rough Top	1[#6(1)]
		----- 3.71 Ln. feet		

FACE FRAMES

Oddo Jones Remodel Cutting List

Number of Pieces	Width	Length	Description	Room #Cabinet (Quantity)
---------------------	-------	--------	-------------	--------------------------

=====

***** MATERIAL: 3/4 Solid Maple *****

1	1 1/2	43	Middle Rail	2[#7(1)]

		3.58 Ln. feet		

Oddo Jones Remodel Cutting List

SUBCONTRACT DOORS

Style:	Liverpool Split	Pull Type:	Door Pull
Panel Material:	Maple Liverpool	Hinge Type:	Salice 120 clip
Finished Size (WxH)		Room/Cabinet-Opening Hinge	
2)	17 7/8 x 67 7/8	1[#1(1)]	Pair
2)	17 7/8 x 67 7/8	1[#2(1)]	Pair
1)	10 5/8 x 47 7/8	2[#8(1)]	Right
1)	10 5/8 x 47 7/8	2[#6(1)]	Left

SUBCONTRACT DOORS

Style:	Liverpool JD	Pull Type:	Door Pull
Panel Material:	Maple Liverpool	Hinge Type:	Salice 120 clip
Finished Size (WxH)		Room/Cabinet-Opening Hinge	
1)	23 7/8 x 34 1/8	1[#29(1)]	Left
1)	23 1/4 x 34 1/8	1[#22(1)]	Left
2)	15 5/16 x 34 1/8	1[#16(1)]	Pair
1)	14 7/8 x 34 1/8	1[#13(1)]	Left
1)	10 1/4 x 34 1/8	1[#25(1)]	Right
4)	16 x 27 1/8	2[#2(1) #3(1)]	Pair
1)	20 7/16 x 22	5[#1(1)]	Left
1)	11 15/16 x 22	5[#1(2)]	Right

Oddo Jones Remodel Cutting List

END PANELS/WAINSCOT Panels

```

=====
Style:           Liverpool End Panel      Pull Type:      Undefined Hardware
Panel Material:  Maple Liverpool      Hinge Type:     Undefined Hardware
=====

```

```

=====
Finished Size (WxH)                                     Room/Cabinet      Hinge
=====

```

```

1) 18 1/4 x 28 1/2                                     1[#28R]

```

Oddo Jones Remodel Cutting List

SUBCONTRACT DOORS

Style:	Liverpool	Pull Type:	Door Pull
Panel Material:	Maple Liverpool	Hinge Type:	Salice 120 clip
Finished Size (WxH)	Room/Cabinet-Opening Hinge		
2) 17 13/16 x 37 1/8	1[#31(1)]	Pair	
2) 13 7/8 x 37 1/8	1[#34(1)]	Pair	
2) 13 7/8 x 37 1/8	1[#35(1)]	Pair	
2) 13 7/8 x 37 1/8	1[#36(1)]	Pair	
1) 18 5/8 x 35 3/8	1[#45(1)]	Left	
4) 18 1/4 x 35 3/8	1[#41(1) #43(1)]	Pair	
1) 13 13/16 x 35 3/8	1[#39(1)]	Right	
1) 13 13/16 x 35 3/8	1[#38(1)]	Left	
2) 19 7/16 x 34 1/8	1[#19(1)]	Pair	
2) 17 3/8 x 34 1/8	1[#32(1)]	Pair	
1) 8 13/16 x 34 1/8	1[#10(1)]	Left	
1) 24 1/2 x 28	1[#8(1)]	Right	
1) 24 1/2 x 28	1[#7(1)]	Left	
2) 17 7/8 x 28	1[#12(1)]	Pair	
1) 15 3/4 x 28	1[#5(1)]	Right	
2) 18 13/16 x 21 3/8	1[#37(1)]	Pair	
2) 17 7/8 x 21 3/8	1[#1(2)]	Pair	
2) 17 7/8 x 21 3/8	1[#2(2)]	Pair	
2) 15 x 19 1/4	1[#42(1)]	Pair	

Oddo Jones Remodel Cutting List

=====
 END PANELS/WAINSCOT Panels
 =====

Style: Slab End Panel
 Panel Material: 3/4 Maple Ply
 =====

Finished Size (WxH)	Room/Cabinet	Hinge
1) 19 1/4 x 34 1/8	1[#25R]	
1) 22 1/4 x 28 1/8	5[#1L]	

=====
 END PANELS/WAINSCOT Panels
 =====

Style: Liverpool Panel
 Panel Material: Maple Liverpool
 Pull Type: Undefined Hardware
 Hinge Type: Undefined Hardware
 =====

Finished Size (WxH)	Room/Cabinet	Hinge
1) 18 5/8 x 67 7/8	1[#53]	
2) 12 3/4 x 40 1/8	1[#49 #51]	
1) 12 3/4 x 37 1/8	1[#50]	
1) 18 5/8 x 20 5/8	1[#52]	

=====
 END PANELS/WAINSCOT Panels
 =====

Style: Flat Slab Panel
 Panel Material: 3/4 Maple Ply Doors
 Top Banding: Door Edge Band
 Bottom Banding: Door Edge Band
 Left Banding: Door Edge Band
 Right Banding: Door Edge Band
 =====

Finished Size (WxH)	Panels (WxH)	Room/Cabinet	Hinge
1) 19 1/2 x 88 5/8	1) 20 x 89 1/8	1[#1L]	

Oddo Jones Remodel Cutting List

SLAB DOORS

=====
 Style: LIVERF Pull Type: Door Pull
 Panel Material: Red Oak Liverpool Hinge Type: Salice 120 clip
 =====

Finished Size (WxH)	Room/Cabinet-Opening	Hinge
2) 14 7/8 x 46 1/16	3[#11(2)]	Pair
2) 14 7/8 x 42 15/16	3[#11(1)]	Pair
1) 19 3/4 x 29	3[#1(1)]	Right
1) 11 3/8 x 29	3[#3(1)]	Left
1) 10 7/16 x 29	3[#7(1)]	Left
1) 20 x 22 7/8	3[#6(1)]	Right
1) 20 x 22 7/8	3[#4(1)]	Left
1) 12 1/8 x 22 7/8	3[#8(1)]	Right
1) 18 1/2 x 20 7/8	4[#3(1)]	Right
1) 18 1/2 x 20 7/8	4[#5(1)]	Left
1) 10 x 20 7/8	4[#6(1)]	Right
2) 10 x 20 7/8	4[#2(1) #4(1)]	Left

END PANELS/WAINSCOT Panels

=====
 Style: Oslo Pull Type: Undefined Hardware
 Panel Material: Maple Oslo Hinge Type: Undefined Hardware
 =====

Finished Size (WxH)	Room/Cabinet	Hinge
1) 18 1/4 x 24 1/8	1[#26R]	

Oddo Jones Remodel Cutting List

END PANELS/WAINSCOT Panels

=====
 Style: Oslo Pull Type: Undefined Hardware
 Panel Material: Red Oak Oslo Hinge Type: Undefined Hardware
 =====

Finished Size (WxH)	Room/Cabinet	Hinge
1) 21 1/2 x 88 1/8	3[#11R]	
1) 12 1/4 x 30 1/8	3[#1L]	

Oddo Jones Remodel Cutting List

DRAWERS

Fronts (WxL)	Ends (WxL)	Sides (WxL)	Bottoms (WxL)	Room/Cabinet-Drawer
2) 6	x 18 1/2			4[#3(A) #5(A)]

DRAWERS

Fronts (WxL)	Ends (WxL)	Sides (WxL)	Bottoms (WxL)	Room/Cabinet-Drawer
1) 35 13/16	x 6			1[#12(A)]

DRAWERS

Fronts (WxL)	Ends (WxL)	Sides (WxL)	Bottoms (WxL)	Room/Cabinet-Drawer
2) 6	x 20			3[#4(A) #6(A)]

DRAWERS

Fronts (WxL)	Ends (WxL)	Sides (WxL)	Bottoms (WxL)	Room/Cabinet-Drawer
1) 20 7/16	x 6			5[#1(A)]

Oddo Jones Remodel Cutting List

DRAWERS

Fronts (WxL)	Box (HxWxL)	Room/Cabinet-Drawer
3) 6 x 10	3) 5 x 8 15/16 x 18	4[#2(A) #4(A) #6(A)]

DRAWERS

Fronts (WxL)	Box (HxWxL)	Room/Cabinet-Drawer
2) 12 x 16 1/4	2) 10 x 13 15/16 x 14	1[#26(A,B)]

DRAWERS

Fronts (WxL)	Box (HxWxL)	Room/Cabinet-Drawer
2) 24 1/2 x 6	2) 4 x 22 3/16 x 22	1[#7(A) #8(A)]
3) 17 7/8 x 8 7/16	3) 7 x 15 7/16 x 22	1[#11(A,B,C)]
1) 17 7/8 x 8 7/16	1) 6 x 15 7/16 x 22	1[#11(D)]
1) 15 3/4 x 6	1) 4 x 13 7/16 x 22	1[#5(A)]

Oddo Jones Remodel Cutting List

DRAWERS

=====

Drawer Style:	Slab Bullnose	Pull Type:	Drawer Pull
Front:	Maple Drawer Front	Slide Type:	14" Dynaslide

=====

Fronts (WxL)	Box (HxWxL)	Room/Cabinet-Drawer
1) 28 3/4 x 3	1) 2 x 26 7/16 x 14	1[#27(A)]

DRAWERS

=====

Front:	Red Oak Drw. Front	Pull Type:	Drawer Pull
		Slide Type:	18" Dynaslide

=====

Fronts (WxL)	Box (HxWxL)	Room/Cabinet-Drawer
1) 8 3/4 x 16	1) 8 x 14 15/16 x 18	3[#5(D)]
1) 8 x 16	1) 7 x 14 15/16 x 18	3[#5(C)]
1) 7 x 16	1) 6 x 14 15/16 x 18	3[#5(B)]
1) 6 x 16	1) 5 x 14 15/16 x 18	3[#5(A)]
1) 6 x 12 1/8	1) 5 x 10 7/16 x 18	3[#8(A)]

DRAWERS

=====

Drawer Style:	Slab Drw Front	Pull Type:	Drawer Pull
Front:	Red Oak Drw. Front	Slide Type:	16" Dynaslide

=====

Fronts (WxL)	Box (HxWxL)	Room/Cabinet-Drawer
1) 3 x 29 3/4	1) 2 x 27 7/16 x 16	3[#12(A)]

Oddo Jones Remodel Cutting List

DRAWERS

```

=====
Drawer Style:      Slab Drw Front          Pull Type:      Drawer Pull
Front:            Maple Drawer Front       Slide Type:     18" Dynaslide
=====

```

Fronts (WxL)	Box (HxWxL)	Room/Cabinet-Drawer
1) 11 15/16 x 6	1) 4 x 9 15/16 x 18	5[#1(B)]

Oddo Jones Remodel Cutting List

Door/Drawer Mounting Information

Front Size	Cabinet Number	Section Number	Item	Reference	Center Lines	Mounting Holes	Bottom Lip Reference
6x15 3/4	1-5	1-1	Drawer A	Bottom:		30 9/16 in.	7/16
6x24 1/2	1-7	1-1	Drawer A	Bottom:		30 9/16 in.	7/16
6x24 1/2	1-8	1-1	Drawer A	Bottom:		30 9/16 in.	7/16
8 7/16x17 7/8	1-11	1-1	Drawer A	Bottom:		28 1/8 in.	7/16
8 7/16x17 7/8	1-11	1-1	Drawer B	Bottom:		19 9/16 in.	7/16
8 7/16x17 7/8	1-11	1-1	Drawer C	Bottom:		11 in.	7/16
8 7/16x17 7/8	1-11	1-1	Drawer D	Bottom:		2 7/8 in.	7/8
12x16 1/4	1-26	1-1	Drawer A	Bottom:		14 9/16 in.	7/16
12x16 1/4	1-26	1-1	Drawer B	Bottom:		2 7/8 in.	7/8
3x28 3/4	1-27	1-1	Drawer A	Bottom:		2 1/4 in.	1/4
6x16	3-5	1-1	Drawer A	Bottom:		25 7/8 in.	1/8
7x16	3-5	1-1	Drawer B	Bottom:		18 3/4 in.	1/8
8x16	3-5	1-1	Drawer C	Bottom:		10 5/8 in.	1/8
8 3/4x16	3-5	1-1	Drawer D	Bottom:		1 3/4 in.	1/8
6x12 1/8	3-8	1-1	Drawer A	Bottom:		25 7/8 in.	1/8
3x29 3/4	3-12	1-1	Drawer A	Bottom:		2 1/4 in.	1/4
6x10	4-2	1-1	Drawer A	Bottom:		23 7/8 in.	1/8
6x10	4-4	1-1	Drawer A	Bottom:		23 7/8 in.	1/8
6x10	4-6	1-1	Drawer A	Bottom:		23 7/8 in.	1/8
6x11 15/16	5-1	1-2	Drawer B	Bottom:		24 9/16 in.	7/16

Oddo Jones Remodel Cutting List

=====

JOB TOTALS

3/4 Red Oak Ply	12.79	Sq. feet	1.65	21.10	0.40 Sheets
3/4 Solid Red Oak	3.76	Sq. feet	5.00	18.80	
1/4 Masonite	6.11	Sq. feet	0.45	2.75	0.19 Sheets
3/4 Particleboard	102.40	Sq. feet	0.75	76.80	3.10 Sheets
3/4 White Mel 2S	951.52	Sq. feet	0.85	808.79	29.16 Sheets
1/4 White Mel 1S	317.66	Sq. feet	0.65	206.48	9.62 Sheets
Red Oak Drw. Front	8.89	Sq. feet	11.90	105.79	
3/4 Maple Ply	139.69	Sq. feet	2.20	307.32	4.37 Sheets
1/4 Maple Ply	17.80	Sq. feet	0.76	13.53	0.56 Sheets
3/4 Solid Maple	30.09	Sq. feet	6.30	189.57	
Maple Drawer Front	10.33	Sq. feet	16.00	165.28	
3/4 White M1S Stretcher	17.93	Sq. feet	0.80	14.34	0.55 Sheets
Door Edge Band	18.02	Ln. feet	0.25	4.51	
Maple 5-Pc Drw	2.71	Sq. feet	16.00	43.36	
Streachers E/B	80.04	Ln. feet	0.25	20.01	
PVC E/B Tape	104.91	Ln. feet	0.25	26.23	
1/4 DBS Bottoms	94.69	Sq. feet	0.00	0.00	2.87 Sheets
1/2 DBS Sides	95.30	Sq. feet	0.00	0.00	2.89 Sheets
3/4 PB Stretcher EB	31.33	Sq. feet	0.75	23.50	0.95 Sheets
Match Exterior E/B Tape	493.10	Ln. feet	0.25	123.28	
Maple Liverpool	226.69	Sq. feet	14.15	3207.66	
3/4 Maple Ply Doors	12.00	Sq. feet	2.20	26.40	0.38 Sheets
Red Oak Liverpool	44.75	Sq. feet	11.90	532.52	
Red Oak Oslo	15.72	Sq. feet	20.00	314.40	
3/4 PB Sleepers	22.56	Sq. feet	0.75	16.92	0.68 Sheets
Maple Oslo	3.06	Sq. feet	20.00	61.20	
Alder Salzberg	0.40	Sq. feet	11.31	4.52	
Alder Salzberg Glass	133.40	Sq. feet	11.31	1508.75	
P-610 Custom	3.11	Ln. feet	3.00	9.33	
Confirmat	1542	Each	0.25	385.50	
Salice 120 clip	77	Pair	1.80	138.60	
Drawer Pull	20	Each	3.00	60.00	
Door Pull	66	Each	3.00	198.00	
14" Dynaslide	3	Pair	15.00	45.00	
16" Dynaslide	9	Pair	15.00	135.00	
18" Dynaslide	17	Pair	15.00	255.00	
22" Dynaslide	7	Pair	15.00	105.00	
Shelf Pins	216	Each	0.25	54.00	
28" Dynaslide	2	Pair	25.00	50.00	
Install Handles	92	Each	5.00	460.00	

=====

9739.24