



Material Hinges Plates Material	Qty 1 1 1 1 1 2	Width 21 3/4 22 1/2 21 3/4 6 8 7/16	Length 34 3/4 34 3/4 34 3/4 34 3/4 30	Thick 11/16 3/4 11/16 3/4 1/2	Description Left Sub End Fin L End Right Sub End Fin R End Unfin Back	Material 3/4 PF 2S Map Ply 3/4 2s WH Oak Ply 3/4 PF 2S Map Ply 3/4 2s WH Oak Ply 1/2 PF 1S Map Ply		
	1 1 1 1 1 2	22 1/2 21 3/4 6	34 3/4 34 3/4 34 3/4	3/4 11/16 3/4	Fin L End Right Sub End Fin R End	3/4 2s WH Oak Ply 3/4 PF 2S Map Ply 3/4 2s WH Oak Ply		
	1 1 1 1 2	21 3/4 6	34 3/4 34 3/4	11/16 3/4	Right Sub End Fin R End	3/4 PF 2S Map Ply 3/4 2s WH Oak Ply		
iviatorial	1 1 1 2	6	34 3/4	3/4	Fin R End	3/4 2s WH Oak Ply		
	1 1 2							
	1 2	8 7/16	30	1/2	Unfin Back	1/2 PF 1S Man Ply		
	2	_		· / L	Offilit Dack	1/2 II TO Map I Iy		
		4	7 9/16	11/16	Top Stretcher	3/4 PF 2S Map Ply		
	1	21 3/4	7 9/16	11/16	Deck	3/4 PF 2S Map Ply		
			3/4 2s WH Oak Ply					
		7	28	1/8	FF JIG	1/8 FF JIG		
	Board Stock							
	Qty	Width	Length	Thick	Description	Material		
	1	3	7	1	B-Rail	1in Solid WH Oak		
		1 1/2	34 7/8	1	R-Stile	1in Solid WH Oak		
	1	1 1/4	7	1	T-Rail	1in Solid WH Oak		
				1	L-Stile	1in Solid WH Oak		
		Oty 1 1 1 1 1 1 1	1 7 Qty Width 1 3 1 11/2	Oty Width Length 1 3 7 1 1 1/2 34 7/8 1 1 1/4 7	1 7 28 1/8 Bo Qty Width Length Thick 1 3 7 1 1 1 1/2 34 7/8 1 1 1 1/4 7 1	1 7 28 1/8 FF JIG Board Stock Qty Width Length Thick Description 1 3 7 1 B-Rail 1 1 1/2 34 7/8 1 R-Stile 1 1 1/4 7 1 T-Rail		

Drawer Fronts				Guides		Drawer Boxes				Roll Outs			
Qty	Width	Length	Thick	Qty	Material	Qty	Width	Height	Depth	Qty	Width	Height	Depth
1	6 13/16	27 13/16	1			1	33 7/8	28					

NOTE: Left End = Applied FE

REND=Applied FE EURO=0 LEND=Applied FE LIGHTRAIL=

Right End = Applied FE