

Client **Fit47 Ltd**

Job

Ref **Ely**

Casement Windows

	Item/Usage	Qty.	Rough length	Section		Final length	Rebates	Shoulder length	Tenon lengths	Angle
				Width	Thick.					
Jamb (96 x 63 R/W F/J 6m)										
¹	W1x2, W2x2	4	1120	93	57	1070	63.5x21	983.8	47 47	
Cill (96 x 75 R/W F/J 6m)										
²	W1, W2	2	1850	93	68	1800	63.5x21	1728		7°
Head (96 x 75 R/W F/J 6m)										
³	W1, W2	2	1850	93	68	1800	63.5x21	1728		
Mullion (96 x 75 R/W F/J 6m)										
⁴	W1x2, W2x2	4	1120	93	68	1070	63.5x21	983.8	47 47	
Transom (96 x 75 R/W F/J 6m)										
⁵	W1, W2	2	702	93	68	652.7	63.5x21	558.7	47 47	7°
Sash bottom rail (63 x 75 R/W F/J 6m)										
⁶	W1x3, W2x3	6	600	67	57	550.7	44x18	458.7	46 46	
Sash bottom rail (above transom - fan light) (63 x 75 R/W F/J 6m)										
⁷	W1, W2	2	600	64	57	550.7	44x18	458.7	46 46	
Sash stile (63 x 75 R/W F/J 6m)										
⁸	W1x4, W2x4	8	1023	64	57	973.1	44x18	878.1		
⁹	W1x2, W2x2	4	523	64	57	473.1	44x18	378.1		
Sash stile (above transom - fan light) (63 x 75 R/W F/J 6m)										
¹⁰	W1x2, W2x2	4	521	64	57	471.1	44x18	379.1		
Sash top rail (63 x 75 R/W F/J 6m)										
¹¹	W1x4, W2x4	8	600	64	57	550.7	44x18	458.7	46 46	
Face mounted sill weathering (US-REDWOOD K.D. - 1.5")										
¹²	W1, W2	2	1850	70	34	1800				
Face mounted head drip (US-REDWOOD K.D. - 1.25")										
¹³	W1, W2	2	1850	41	27	1800				
Glazing bead (standard) (15 x 18 Glazing Bead Ovolo)										
¹⁴	W1x4, W2x4	8	879	15	18	878.1				
¹⁵	W1x8, W2x8	16	459	15	18	458.7				
¹⁶	W1x2, W2x2	4	380	15	18	379.1				
¹⁷	W1x2, W2x2	4	379	15	18	378.1				