

QUOTE

Job Number: UK2622 Q1
 Quote Date: Tuesday 17 Mar 2026

To:
 Miss.Emily Deans
 26, Cavendish Road WOKING
 Woking GU22 0EP
 Mob: 07715 412835

Job Address:
 Miss.Emily Deans
 26, Cavendish Road WOKING
 Woking GU22 0EP
 Mob: 07715 412835

Description	Sales price	Total
Products		
Shutters Unit Type: cm, Quantity: 1, Supplier: SIENNASHUTTERSUK, Douglas Fir, Sienna Douglas Fir Wood, Wood - 16, LIVINGROOM BAY LEFT, 46.8, F, OM, Full Height, 76 Solid Wood, EX111 Pure White, JW WHITE, IDEAL Invisible Tilt not for Engineered, Beaded, Astragal, JW 1 FACE FLAT L WOOD, 4, L, Right, no extras, SPLIT TILT 50/50		0.00
Shutters Unit Type: cm, Quantity: 1, Supplier: SIENNASHUTTERSUK, Douglas Fir, Sienna Douglas Fir Wood, Wood - 16, LIVINGROOM BAY LEFT, 46.5, F, OM, Full Height, 76 Solid Wood, EX111 Pure White, JW WHITE, IDEAL Invisible Tilt not for Engineered, Beaded, Astragal, JW 1 FACE FLAT L WOOD, 4, R, Right, no extras, SPLIT TILT 50/50		0.00
Shutters Unit Type: cm, Quantity: 1, Supplier: SIENNASHUTTERSUK, Douglas Fir, Sienna Douglas Fir Wood, Wood - 16, LIVINGROOM BAY MIDDLE, 188, F, OM, Full Height, 76 Solid Wood, EX111 Pure White, JW WHITE, IDEAL Invisible Tilt not for Engineered, Beaded, Astragal, JW 1 FACE FLAT L WOOD, 4, Right, 44.8CM, 94CM, 142.7CM, no extras, SPLIT TILT 50/50 LTLTRTR.		0.00
Shutters Unit Type: cm, Quantity: 1, Supplier: SIENNASHUTTERSUK, Douglas Fir, Sienna Douglas Fir Wood, Wood - 16, BEDROOM BAY LEFT, 47.2, F, OM, Full Height, 76 Solid Wood, EX111 Pure White, JW WHITE, IDEAL Invisible Tilt not for Engineered, Beaded, Astragal, JW 1 FACE FLAT L WOOD, 4, L, Right, no extras, SPLIT TILT 50/50 60MM BUILD OUT		0.00
Shutters Unit Type: cm, Quantity: 1, Supplier: SIENNASHUTTERSUK, Douglas Fir, Sienna Douglas Fir Wood, Wood - 16, BEDROOM BAY RIGHT, 47, F, OM, Full Height, 76 Solid Wood, EX111 Pure White, JW WHITE, IDEAL Invisible Tilt not for Engineered, Beaded, Astragal, JW 1 FACE FLAT L WOOD, 4, R, Right, no extras, SPLIT TILT 50/50 60MM BUILD OUT		0.00
Shutters Unit Type: cm, Quantity: 1, Supplier: SIENNASHUTTERSUK, Douglas Fir, Sienna Douglas Fir Wood, Wood - 16, BEDROOM BAY MIDDLE, 187.7, F, OM, Full Height, 76 Solid Wood, EX111 Pure White, JW WHITE, IDEAL Invisible Tilt not for Engineered, Beaded, Astragal, JW 1 FACE FLAT L WOOD, 4, Right, 44.4CM, 93.8CM, 142.7CM, no extras, SPLIT TILT 50/50 60MM BUILD OUT LTLTRTR		0.00
Shutters Unit Type: cm, Quantity: 1, Supplier: SIENNASHUTTERSUK, Douglas Fir, Sienna Douglas Fir Wood, Wood - 16, BOX ROOM, 153.8, F, OM, Full Height, 76 Solid Wood, EX111 Pure White, JW WHITE, IDEAL Invisible Tilt not for Engineered, Beaded, Astragal, JW 1 FACE FLAT L WOOD, 4, LTLTR, Right, 52CM, 102.2CM, no extras, SPLIT TILT 50/50		0.00



Maspool, The Ward, Ashbourne. Ireland. Telephone: 02045021796
Email: Office@siennashutters.co.uk. Website: Siennashutters.co.uk.
VAT: 347898QH. Siennashutters.ie

QUOTE

Job Number: UK2622 Q1
Quote Date: Tuesday 17 Mar 2026

To:
Miss.Emily Deans
26, Cavendish Road WOKING
Woking GU22 0EP
Mob: 07715 412835

Job Address:
Miss.Emily Deans
26, Cavendish Road WOKING
Woking GU22 0EP
Mob: 07715 412835

Description	Sales price	Total
<hr/>		
Products		
<hr/>		
Specials Unit Type: mm, Quantity: 1, Supplier: Sienna Shutters, Sienna Shutters, Special Instructions: QUOTATION COST OPTIONS		
15/16 WEEK LEAD TIME - £1802.00		0.00
10 WEEK LEAD TIME - £2180.00		
5 WEEK LEAD TIME - £2847.00		
<hr/>		
	Subtotal	£ 1,501.67
	VAT	£ 300.33
	<hr/>	
	Total	£ 1,802.00

Sienna Shutters - Sort Code: 401800 Account: 11287796 Bank Name: HSBC

Payment Terms - A 50 percent deposit is required upon acceptance of this quotation to confirm your order. The remaining 50 percent balance is payable upon installation of your shutters.

Lead Times - We offer 3 different lead time options for our solid wood products which are:

14/15 weeks, This is our longest lead time but offers the best price.

10 weeks, This is our mid range lead time.

6 weeks, This is our fastest lead time but our most expensive option.

We offer 1 lead time option for our solid PVC shutters which is 6/8 weeks.