

BAILEYS BLINDS

Unit 8 Jupiter Court
Orion Business Park
Tyne Tunnel Trading Estate
North Shields
Tyne & Wear
NE29 7SE

Tel: 0191 2585956
Fax: 0191 2595010



ORDER

Order No. **308055**

FILE NAME: **BROWN**

A/C No.:

Date of Order **23-01-15**

INVOICE ADDRESS

DELIVERY ADDRESS (if different from Invoice Address)

POST CODE: **3** TEL: **4** FAX: **1**

POST CODE: **DL3 9NL** TEL: **48 SWALEDALE AVENUE**
DARLINGTON FAX: **DISC/46016**

Where did you see our name? **Page**

Cust. Order No. **RDW**

Source **RDW**

| TYPE | QTY | LOCATION | SLAT SIZE | FABRIC / COLOUR | H / R COL | DIMENSIONS WIDTH | DROP | I / R or R | FIX | CONTROL | BUNCH YLB | TWIST YB | SCALLOP TRIM | PRICE |
|------|-----|----------|-----------|-----------------|-----------|------------------|------|------------|-----|---------|-----------|----------|--------------|-------|
| P27 | 4 | CON | 20 | CON | W | | | | | | | | | 1185 |
| PL27 | 7 | CON | 20 | CON | W | | | | | | | | | 1185 |

NAME: _____
CARD: _____
EXPIRY DATE: _____
AUTHORISATION No. DEPOSIT: _____ / BALANCE: _____
ISSUE No.

| | | |
|----------------|---|------|
| TOTAL EXCL VAT | | |
| VAT @ | % | |
| TOTAL INCL VAT | | 1185 |
| BAL ON FITTING | | 900 |

THIS IS YOUR OFFICIAL ORDER TO BAILEYS BLINDS

In the event of a cancellation, you MUST contact (0191) 2585956 by 4pm the following working day from the date of order and obtain a cancellation number. Cancellations cannot be accepted by either salesmen or shop staff. Urgent orders may be processed immediately on forfeit of you right to cancel by initialling this box

All delivery estimates are made in good faith and do not constitute part of this contract. Baileys cannot accept responsibility for inaccurate sizes, sizes given the wrong way round, or incorrect specifications as supplied by the customer. The balance due must be paid when the blinds are installed. (Account customers according to our written agreement terms).

BAILEYS BLINDS HOLD TITLE TO ALL GOODS UNTIL PAID FOR IN FULL

| | | | | |
|---------------------|---------|-----|----|----|
| BALANCE PAID | DATE | CSH | CH | BC |
| | 23/2/15 | | | |
| REC BY: Wing | | | | |

I confirm this order and accept Baileys Blinds Ltd Conditions of Sale

Date: _____

CREPED LINEN

7-JUL-2009 07:46 FROM: BAILEYS 01912595010

TO: SPENNYMOR

P: 1/4

* JAMES SPRING CLIPS REQ SYSTEM *

BAILEYS
BLINDS

Conservatory Roof Blind Drawings

Original/Revised
Date: 04/07/09

Order No:
Ref:

Order No:

Customer Name

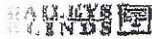
30855
BROWN

Page

1 of 4

Operator: CO - Corded PO - Pole MO - Motorised GB - Gearbox FX - Fixed

| Type | Operator | Diagram | Measured | Measured | Comments |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|---------|----------|-------------------|----------|
| Blind Nos: 1 | CO | | W | Calc Diagonal (2) | |
| Standard: Non/Std/Lath | | | B | Meas'd Ding | |
| Comments: | | | FD | Calc PFD/SD | |
| L. Bracket: | | | D | SD (SL/SR) | |
| Operator: | | | SqL (1) | yl | |
| MO | | | SqR (1) | xl | |
| GB | | | SL | yr | |
| FX | | | SR | xr | |
| Brackets: | | | AL | L Lean in (+) | |
| Pulleys: Slide <input type="checkbox"/> Lazy <input type="checkbox"/> Guide <input type="checkbox"/> Side <input type="checkbox"/> Eye <input type="checkbox"/> | | | AR | L Lean out (-) | |
| | | | DL | R Lean in (+) | |
| | | | DR | R Lean out (-) | |
| | | | CL | BC (3) | |
| | | | CR | G (4) | |
| | | | MW | E | |
| Blind Nos: 2 | CO | | W | Calc Diagonal (2) | |
| Standard: Non/Std/Lath | | | B | Meas'd Ding | |
| Comments: | | | FD | Calc PFD/SD | |
| L. Bracket: | | | D | SD (SL/SR) | |
| Operator: | | | SqL (1) | yl | |
| MO | | | SqR (1) | xl | |
| GB | | | SL | yr | |
| FX | | | SR | xr | |
| Brackets: | | | AL | L Lean in (+) | |
| Pulleys: Slide <input type="checkbox"/> Lazy <input type="checkbox"/> Guide <input type="checkbox"/> Side <input type="checkbox"/> Eye <input type="checkbox"/> | | | AR | L Lean out (-) | |
| | | | DL | R Lean in (+) | |
| | | | DR | R Lean out (-) | |
| | | | CL | BC (3) | |
| | | | CR | G (4) | |
| | | | MW | E | |
| Blind Nos: 3 | CO | | W | Calc Diagonal (2) | |
| Standard: Non/Std/Lath | | | B | Meas'd Ding | |
| Comments: | | | FD | Calc PFD/SD | |
| L. Bracket: | | | D | SD (SL/SR) | |
| Operator: | | | SqL (1) | yl | |
| MO | | | SqR (1) | xl | |
| GB | | | SL | yr | |
| FX | | | SR | xr | |
| Brackets: | | | AL | L Lean in (+) | |
| Pulleys: Slide <input type="checkbox"/> Lazy <input type="checkbox"/> Guide <input type="checkbox"/> Side <input type="checkbox"/> Eye <input type="checkbox"/> | | | AR | L Lean out (-) | |
| | | | DL | R Lean in (+) | |
| | | | DR | R Lean out (-) | |
| | | | CL | BC (3) | |
| | | | CR | G (4) | |
| | | | MW | E | |



Conservatory Roof Blind Drawings

Original/Revised
Date

Name:

Order No:

308055

Page:

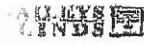
2 of 4

Customer Name

Brown

Operator: CO - Corded PO - Pole MO - Motorised GB - Gearbox FX - Fixed

| Type: | Operator: | Diagram | Measured | Measured | Comments |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|----------------|----------|-------------------|----------|
| Blind Nos: | CO | | W | Calc Diagonal (2) | |
| Headrail (Top/Std/Lath) | | | B | Mean'd Ding | |
| Connector | | | FD | Calc FD/SD | |
| Consult: | | | D | SD (SL/SR) | |
| | | | SqL (1) | yl | |
| | | | SqR (1) | xl | |
| | | | SL | yr | |
| | | | SR | xr | |
| | | | AL | L Lean in (+) | |
| | | | AR | L Lean out (-) | |
| | DL | R Lean in (+) | | | |
| | DR | R Lean out (-) | | | |
| | CL | BC (3) | | | |
| | CR | G (4) | | | |
| | MW | E | | | |
| Brackets: <input type="checkbox"/> Puller: <input type="checkbox"/> Slide <input type="checkbox"/> Lazy <input type="checkbox"/> Guide <input type="checkbox"/> Side <input type="checkbox"/> Eye <input type="checkbox"/> | | | | | |
| Blind Nos: | CO | | W | Calc Diagonal (2) | |
| Headrail (Top/Std/Lath) | | | B | Mean'd Ding | |
| Connector | | | FD | Calc FD/SD | |
| Consult: | | | D | SD (SL/SR) | |
| | | | SqL (1) | yl | |
| | | | SqR (1) | xl | |
| | | | SL | yr | |
| | | | SR | xr | |
| | | | AL | L Lean in (+) | |
| | | | AR | L Lean out (-) | |
| | DL | R Lean in (+) | | | |
| | DR | R Lean out (-) | | | |
| | CL | BC (3) | | | |
| | CR | G (4) | | | |
| | MW | E | | | |
| Brackets: <input type="checkbox"/> Puller: <input type="checkbox"/> Slide <input type="checkbox"/> Lazy <input type="checkbox"/> Guide <input type="checkbox"/> Side <input type="checkbox"/> Eye <input type="checkbox"/> | | | | | |
| Blind Nos: | CO | | W | Calc Diagonal (2) | |
| Headrail (Top/Std/Lath) | | | B | Mean'd Ding | |
| Connector | | | FD | Calc FD/SD | |
| Consult: | | | D | SD (SL/SR) | |
| | | | SqL (1) | yl | |
| | | | SqR (1) | xl | |
| | | | SL | yr | |
| | | | SR | xr | |
| | | | AL | L Lean in (+) | |
| | | | AR | L Lean out (-) | |
| | DL | R Lean in (+) | | | |
| | DR | R Lean out (-) | | | |
| | CL | BC (3) | | | |
| | CR | G (4) | | | |
| | MW | E | | | |
| Brackets: <input type="checkbox"/> Puller: <input type="checkbox"/> Slide <input type="checkbox"/> Lazy <input type="checkbox"/> Guide <input type="checkbox"/> Side <input type="checkbox"/> Eye <input type="checkbox"/> | | | | | |



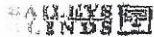
Conservatory Roof Blind Drawings

Original/Revised:
Date: / /

Order No: 308055
 Customer Name: Blown
 Page: 3 of 4

Operator: CO - Corded FO - Poly MO - Motorised GB - Gearbox EX - Fixed

| Type | Operator | Diagram | Measured | Measured | Comments |
|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|----------|-------------------|----------|
| Blind Nos: <u>7</u> | CO | | W | Calc Diagonal (2) | |
| Has/Infil/Box/Std/Lath | | | B | Mean'd Ding | |
| Connectors | | | FD | Calc FD/SD | |
| Operator | | | D | SD (SL/SR) | |
| Operator | | | SqL (1) | yl | |
| Operator | | | SqR (1) | xl | |
| Operator | | | SL | yr | |
| Operator | | | SR | xr | |
| Operator | | | AL | L Lean in (+) | |
| Operator | | | AR | L Lean out (-) | |
| Operator | DL | R Lean in (+) | | | |
| Operator | DR | R Lean out (-) | | | |
| Operator | CL | BC (3) | | | |
| Operator | CR | G (4) | | | |
| Operator | MW | E | | | |
| Operator | Brackets: <input type="checkbox"/> Slide <input type="checkbox"/> Lazy <input type="checkbox"/> Guide <input type="checkbox"/> Side <input type="checkbox"/> Eye <input type="checkbox"/> | | | | |
| Operator | Pulleys: <input type="checkbox"/> Slide <input type="checkbox"/> Lazy <input type="checkbox"/> Guide <input type="checkbox"/> Side <input type="checkbox"/> Eye <input type="checkbox"/> | | | | |
| Blind Nos: <u>8</u> | CO | | W | Calc Diagonal (2) | |
| Has/Infil/Box/Std/Lath | | | B | Mean'd Ding | |
| Connectors | | | FD | Calc FD/SD | |
| Operator | | | D | SD (SL/SR) | |
| Operator | | | SqL (1) | yl | |
| Operator | | | SqR (1) | xl | |
| Operator | | | SL | yr | |
| Operator | | | SR | xr | |
| Operator | | | AL | L Lean in (+) | |
| Operator | | | AR | L Lean out (-) | |
| Operator | DL | R Lean in (+) | | | |
| Operator | DR | R Lean out (-) | | | |
| Operator | CL | BC (3) | | | |
| Operator | CR | G (4) | | | |
| Operator | MW | E | | | |
| Operator | Brackets: <input type="checkbox"/> Slide <input type="checkbox"/> Lazy <input type="checkbox"/> Guide <input type="checkbox"/> Side <input type="checkbox"/> Eye <input type="checkbox"/> | | | | |
| Operator | Pulleys: <input type="checkbox"/> Slide <input type="checkbox"/> Lazy <input type="checkbox"/> Guide <input type="checkbox"/> Side <input type="checkbox"/> Eye <input type="checkbox"/> | | | | |
| Blind Nos: <u>9</u> | CO | | W | Calc Diagonal (2) | |
| Has/Infil/Box/Std/Lath | | | B | Mean'd Ding | |
| Connectors | | | FD | Calc FD/SD | |
| Operator | | | D | SD (SL/SR) | |
| Operator | | | SqL (1) | yl | |
| Operator | | | SqR (1) | xl | |
| Operator | | | SL | yr | |
| Operator | | | SR | xr | |
| Operator | | | AL | L Lean in (+) | |
| Operator | | | AR | L Lean out (-) | |
| Operator | DL | R Lean in (+) | | | |
| Operator | DR | R Lean out (-) | | | |
| Operator | CL | BC (3) | | | |
| Operator | Brackets: <input type="checkbox"/> Slide <input type="checkbox"/> Lazy <input type="checkbox"/> Guide <input type="checkbox"/> Side <input type="checkbox"/> Eye <input type="checkbox"/> | | | | |
| Operator | Pulleys: <input type="checkbox"/> Slide <input type="checkbox"/> Lazy <input type="checkbox"/> Guide <input type="checkbox"/> Side <input type="checkbox"/> Eye <input type="checkbox"/> | | | | |



Conservatory Roof Blind Drawings

Original/Revised:
Date: 14/07/09

Name:
Ref:

Order No:

308055

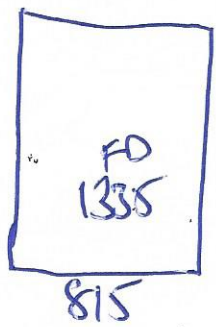
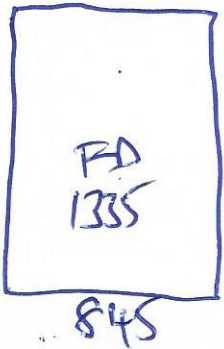
Page 4 of 4

Customer Name

Blown

Operator: CO - Corded PO - Poly MO - Motorised GB - Gearbox FX - Fixed

| Type | Operator | Blind Nos: | Measured | Measured | Comments |
|------|----------|------------|----------|-------------------|----------|
| CO | CO | 10 | W | Calc Diagonal (2) | |
| | | | B | Mean'd Diag | |
| | | | FD | Calc FD/SD | |
| | | | D | SD (SL/SR) | |
| | | | SqL (1) | yl | |
| | | | SqR (1) | xl | |
| | | | SL | yr | |
| | | | SR | xr | |
| | | | AL | L Lean in (+) | |
| | | | AR | L Lean out (-) | |
| | | | DL | R Lean in (+) | |
| | | | DR | R Lean out (-) | |
| | | | CL | BC (3) | |
| | | | CR | G (4) | |
| | | | MW | E | |
| CO | CO | 11 | W | Calc Diagonal (2) | |
| | | | B | Mean'd Diag | |
| | | | FD | Calc FD/SD | |
| | | | D | SD (SL/SR) | |
| | | | SqL (1) | yl | |
| | | | SqR (1) | xl | |
| | | | SL | yr | |
| | | | SR | xr | |
| | | | AL | L Lean in (+) | |
| | | | AR | L Lean out (-) | |
| | | | DL | R Lean in (+) | |
| | | | DR | R Lean out (-) | |
| | | | CL | BC (3) | |
| | | | CR | G (4) | |
| | | | MW | E | |
| CO | CO | | W | Calc Diagonal (3) | |
| | | | B | Mean'd Diag | |
| | | | FD | Calc FD/SD | |
| | | | D | SD (SL/SR) | |
| | | | SqL (1) | yl | |
| | | | SqR (1) | xl | |
| | | | SL | yr | |
| | | | SR | xr | |
| | | | AL | L Lean in (+) | |
| | | | AR | L Lean out (-) | |
| | | | DL | R Lean in (+) | |
| | | | DR | R Lean out (-) | |
| | | | CL | BC (3) | |
| | | | CR | G (4) | |
| | | | MW | E | |



All WHITE RAILS
 All EXACT SIZES
 * 40 SPRING CLIPS *
 30 SMALL F/Fix LSHAPE
 6 SMALL LSHAPE BRACKETS
 ALI x 2 2050
 x 1 470
 x 4 60
 x 1 120

CHECKED
 LINNEN