

DEMPSEY DYER PVC-U BAY ORDER

Telephone: (01977) 649641 Fax: (01977) 649517 / 653041
 Email: sales@dempseydyer.co.uk URL: www.dempseydyer.co.uk

Page of

FROM
 REF DATE.....
 TEL FAX.....
 DELIVERY ADDRESS

 REQ DEL DATE

MARK PANE WITH :

- E = Egress
- GB = Green Button
- NL = Non Locking Handle
- R = Restrictor
- D = Dummy Sash
- NK = Not K-Glass
- T = Toughened Glass
- L = Laminate
- S = Special Lead
- P = Panel
- = Tricklevent

OFFICE USE ONLY:-

Date Received	A/C No.
Order No.	Credit Hold YES / NO
Quoted YES / NO	Quote No.
Quote Value	Signed (Credit Control)

Please Fabricate to the specification detailed on this order. I have noted any additional requirements in the comments boxes

Signed

£

2800 Series Decorative Order Form

Viewed From: Outside Only

2800 Series - Decorative 70mm : **03 Warm White**
Colour: White / Rosewood / Light Oak
 Rosewood on White / Light Oak on White
 Coloured Foil..... / Coloured Foil on White.....
 Decorc...../Decoroc on White.....

Window Ironmongery
Handle: None / Standard
Colour: White / Gold / Black / Chrome / Anodised Silver
Locking: Espag / Shootbolt **BS7950:** Yes / No

Door Specification:
 Sidelight WT: Fanlight HT:
 Midrail HT (inc cill): Opens: In / Out Hinged: L / R
 F/Door: Opens 1st Left / Right Locking: Hook Lock - Lever Lever
Handle: White / Gold / Black / Chrome Split Spindle - Lever Pad
Hinge: White / Tan / Dark Brown Split Spindle - Lever Lever
 Black / Gold / Chrome **Low Threshold?** Yes / No

Glass:
Beaded: Int only **O/A Unit:** 28 mm /
Glass: Unglazed / Glass Loose / Factory Glazed
Spacer: Silver Ali / Bronze Ali / Gold Ali / SwissSpacer V
Make-up: Clear / SQ. LD / D. LD / G.Bar - 18mm / 25mm
 Obscure.....

1. **Masons Opening:** Flat to bay? Yes / No
 if yes... has 10mm been deducted from tight brick? Yes / No
2. **Cill Options:** none / 95mm / 150mm / 180mm
Please note that Dempsey Dyer reserve the right to cut cills for transport purposes
3. **Bay Poles Required:** yes / no if yes... please see below for pole
The customer is responsible for bay load calculations
 Large (60mm p.6916) Bay Pole

Location
 Height
 Angle
 Mullion
 Transom

A = B = C =

W =

Location
 Height
 Angle
 Mullion
 Transom

A = B = C =

X = Y = W =

Location
 Height
 Angle
 Mullion
 Transom

A = B = C = D =

X = Y = Z = W =

Location
 Height
 Angle
 Mullion
 Transom

A = B = C = D = E =

V = X = Y = Z = W =

Location
 Height
 Angle
 Mullion
 Transom

A = B = C = D = E = F =

T = V = X = Y = Z = W =

PLEASE NOTE: ALL BAY MEASUREMENTS MUST BE INTERNAL BRICK SIZES

05 Issue 02/10

Please ensure that your sizes are clearly marked in the designated areas of the form