| QUOTE: |
| :--- |
| ORDER: |
| Date: |
| Required Despatch Date: |
| Customer Order Number: |
| Job Reference: |



Please Note:
Special Instructions

| Frame 2 |  |  | Frame 3 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Clip Size | Reveal Type |  | Clip Size | Reveal Type |  |
| \# Bays | Reveal Width ( $90-138 \mathrm{~mm}$ ) |  | \# Bays | Reveal Width ( $\mathbf{9 0} \mathbf{- 1 3 8 \mathrm { mm } \text { ) } ) ~}$ |  |
| Height | Reveal Fixing |  | Height | Reveal Fixing |  |
| Width | Reveal Position |  | Width | Reveal <br> Position |  |
| Bay Config | Security | None | Bay Config | Security | None |
| House <br> Rating | Restricted Opening |  | House <br> Rating | Restricted Opening |  |
| ULS | Blade Type |  | ULS | Blade Type |  |
| SLS | Glass Blade Colour |  | SLS | Glass Blade Colour |  |
| Water | Alum Blade Colour |  | Water | Alum Blade Colour |  |
| Aluminium Colour | Sub-Framing |  | Aluminium Colour | Sub-Framing |  |
| Clip Colour | Flashing |  | Clip Colour | Flashing |  |
| Handle / Control | Markings |  | Handle / Control | Markings |  |
| Sill Type | Quantity |  | Sill Type | Quantity |  |

ACCESSORIES (eg. Weatherstrip, Backing Strip, Mullions, Map Rods etc.)



## REQUIRED INFORMATION

## Design Wind Pressures

Frame Type


Frame Size
$\square$ Clip Size \& Type

Number of Bays


Frame Colour


Clip \& Handle Colour


Handle Type


Blade Type

## OPTIONAL INFORMATION

If no selection is made, default option (indicated in brackets) will be supplied.


Reveal/Flashing Type \& Size (No reveals)


Control Side
(Left, as viewed from inside)


Restricted Opening
(No restriction)
$\square$

## Variable Handle Position

(Standard handle positions)

Security
(No keylock, no security bars)


Offset Mullions
(No, equal bay widths)


Couplers \& Cover Plates
(None)

Bay Configurations
(All louvre bays)

Sub Framing
(None)

## OPTIONAL ACCESSORIES

Map Rod
(For operation of out of reach handles)
$\square$ Powerlouvre Apptivate Control Unit
(Wall switch with basic automation and control via smartphone)
$\square$ Powerlouvre Transformer (Provides 24v DC current to Powerlouvre motors)

