

Location	Type	Material	Colour	Lvr	Frame	Sides	Style	Tilt Rod	Width	Height	Midrail	TOT (Mid 2)	Configuration & Positions	
1	Patio Roller or Vertical												CFG	Roller £185
													POSTS	
													HTP MISC	
2	Memphis												CFG	
													POSTS	
													HTP MISC	
3	Ash-Bath												CFG	vert £185
													POSTS	
													HTP MISC	
4													CFG	
													POSTS	
													HTP MISC	
5													CFG	
													POSTS	
													HTP MISC	
6													CFG	
													POSTS	
													HTP MISC	
7													CFG	
													POSTS	
													HTP MISC	

Spoken to customer, still wants to go ahead but got other things to pay for first - calling back when ready

<input type="radio"/> S	<input type="radio"/> F	<input type="radio"/> P
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

CUT-OUTS	LADDERS REQUIRED	CUSTOMER RESPONSIBILITY
TILE FIXING	PLASTERWORK	OTHER NOTES

CUSTOMER RESPONSIBILITY
 I understand and agree that my order cannot be amended once order goes to manufacture.
 I understand and agree that there will be no structural or cosmetic works undertaken around the specified window areas for my plantation shutters, including the replacement of windows and frames, tiling and plastering of the property as this could complicate installation.
 I understand and agree with the above window design and layout choices and confirm that my balance is payable in full upon installation.
 In the event of a discrepancy / incomplete works, I understand and agree that only 50% payment of the particular discrepancy / incomplete works may be withheld. This is at the discretion of Perfect Shutters.

NAME Ms. Paul Vaughan	REF 51964	U	C	P
ADDRESS 5 Mowdsley Close	POSTCODE L37 8DS	SQM	1	2
SURVEY DATE 1/9/20	SURVEYOR Dan	SC CODE		

SIGNATURE _____

METHOD	BALANCE
PREFERRED FITTING DAYS	10-12 WEEKS <input type="checkbox"/>