

Perfect Fit Survey Sheet

Trader Name	Cameron Maclean		Order No	251811		P.Coat R.A.L Number	
Reference		Style	Roof <input checked="" type="checkbox"/>	Gable <input type="checkbox"/>	Window/Door <input type="checkbox"/>		
Address		Frame Colour - Roof only	White <input checked="" type="checkbox"/>	Brown <input type="checkbox"/>	P. Coat <input type="checkbox"/>		
		Frame Colour - Window/Door only	White <input type="checkbox"/>	Brown <input type="checkbox"/>	P. Coat <input type="checkbox"/>	Cream <input type="checkbox"/>	
			Mahog <input type="checkbox"/>	G. Oak <input type="checkbox"/>	Grey <input type="checkbox"/>	Anodised <input type="checkbox"/>	
	Post Code		Bead Depth	mm	No. of Packers		
Date	23-10-2025		Roof Style	Flush <input type="checkbox"/>	Recess <input checked="" type="checkbox"/>	Hybrid <input type="checkbox"/>	
Surveyor	CRMG		Recess Straight	<input type="checkbox"/>			
Approx fit time	Hrs	Mins	Roof Base Fitting	Flush (Gable) <input type="checkbox"/>	Butt Up <input checked="" type="checkbox"/>	Drop Behind <input type="checkbox"/>	
Return Travel time	Hrs	Mins	Operation	Manual <input checked="" type="checkbox"/>	Crank <input type="checkbox"/>	Electric <input type="checkbox"/>	Battery <input type="checkbox"/>
Approx Manuf. Time			Filo	Nylon <input checked="" type="checkbox"/>	Steel <input type="checkbox"/>		
Proposed fitting date			Fabric	PALMA RIO DUNE (HONEYCELL - LINESH)			

Blind Number	Shape A - G & Obtuse (Circle correct)	Base Width	2 (mm)	3 (mm)	4 (mm)	5 (mm)	6 (mm)	Height	Mid Point	Point/Flat Finish Point	Special Instructions	Obstruction
1	A B C D E F G OBT	941	725	945	725						YES / NO	-
2	A B C D E F G OBT	972	725	971	725						YES / NO	-
3	A B C D E F G OBT	972	725	973	725	CUT OUT ON SIZE 3					YES / NO	Yes
4	A B C D E F G OBT	945	725	944	725						YES / NO	-
5	A B C D E F G OBT	942	725	942	725						YES / NO	-
6	A B C D E F G OBT	973	725	973	725	CUT OUT ON SIZE 3					YES / NO	Yes
7	A B C D E F G OBT	973	725	973	725						YES / NO	-
8	A B C D E F G OBT	944	725	944	725						YES / NO	-
	A B C D E F G OBT										YES / NO	
	A B C D E F G OBT										YES / NO	
	A B C D E F G OBT										YES / NO	
	A B C D E F G OBT										YES / NO	
	A B C D E F G OBT										YES / NO	
	A B C D E F G OBT										YES / NO	
	A B C D E F G OBT										YES / NO	
	A B C D E F G OBT										YES / NO	
	A B C D E F G OBT										YES / NO	
	A B C D E F G OBT										YES / NO	
	A B C D E F G OBT										YES / NO	
	A B C D E F G OBT										YES / NO	
	A B C D E F G OBT										YES / NO	
	A B C D E F G OBT										YES / NO	
	A B C D E F G OBT										YES / NO	
	A B C D E F G OBT										YES / NO	
	A B C D E F G OBT										YES / NO	
	A B C D E F G OBT										YES / NO	
	A B C D E F G OBT										YES / NO	

Blinds stack at size 3

Obstruction	Blind No (TIE or BV)	L/H or R/H (TIE)	1 (TIE or BV)	2 (TIE or BV)	Dist. To Base (TIE)	Plate/Vent Width	Centre of nut (TIE)
TIE / BV							

Obstruction	Blind No	L/H or R/H	Base	2	3	4
INF						

- ① Please drill 8mm hole in first skin of PFI frame to allow recess for screw head to recess and not cause obstruction.
- ② Cut-out on PFI frames blinds ③+⑥, at size 3. Separate sheet.
- ③ Blinds all stack at size 3.

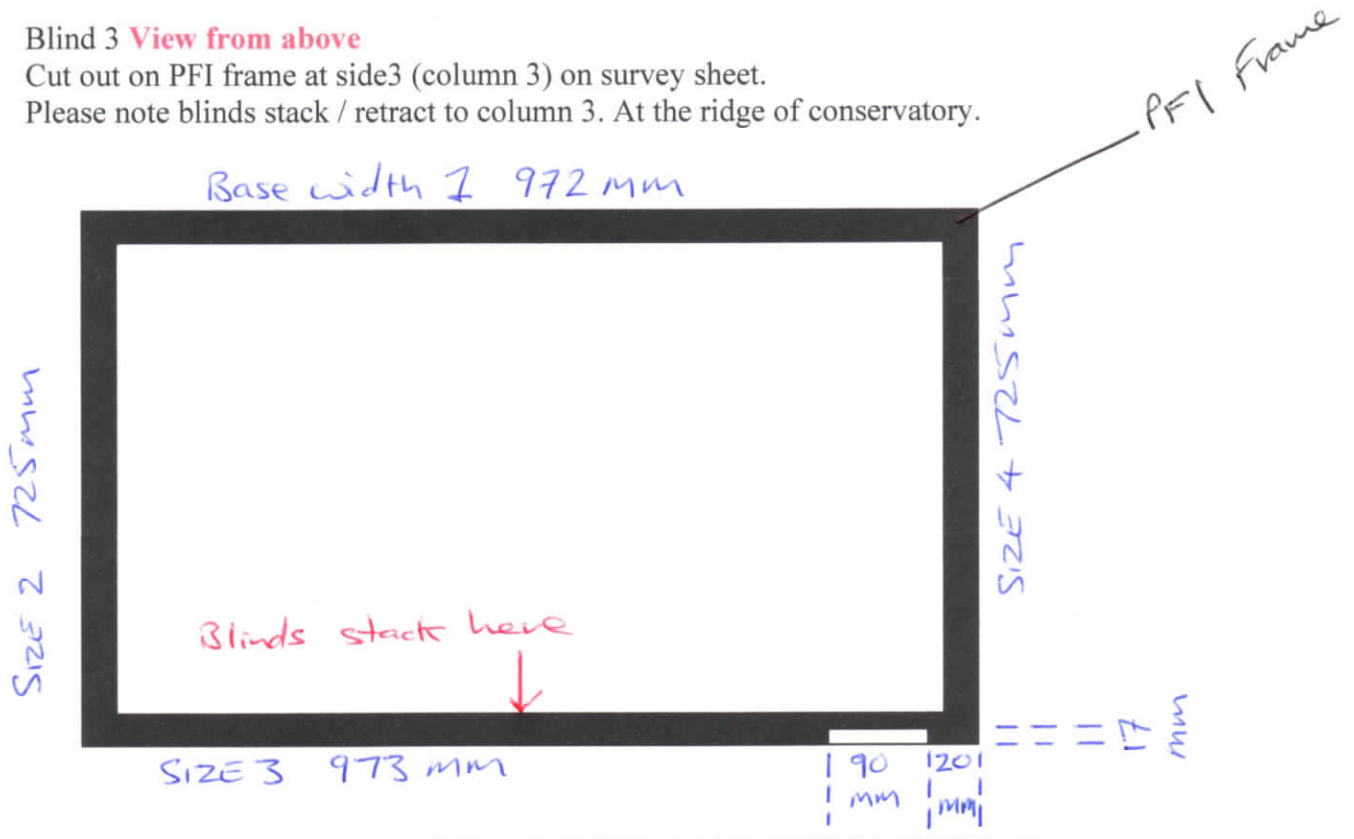
Cameron Maclean Trading

Reference : 1000000000

Blind 3 **View from above**

Cut out on PFI frame at side3 (column 3) on survey sheet.

Please note blinds stack / retract to column 3. At the ridge of conservatory.



Blind 6 **View from above**

Cut out on PFI frame at side3 (column 3) on survey sheet.

Please note blinds stack / retract to column 3. At the ridge of conservatory.

