Name:					DIV				
Email:					DIY				
Tel:									
State & Postcode:									
Project brief description:					<u> </u>				
Panel Kit required: (please circle)	A (SE QLD)	B (VIC)	C (N.NSW)	Not Sure	•				
Proposed Panel Joining Method:	1. DIY Panel	Joiners (ple	ase circle)	-	_				
		Floor 29		Wall 29-2	9				
	2. Panel Rebate method -standard (no pvc insertion)								
	3. Panel Rebate method -premium (inc pvc insertion)								
If using DIY Panel Joiners have you read this -	"How To Calculate Panel Dimensions when using DIY Panel Joiners"								
My Build will be used for (please circle)	Mainly On-roa	ad	Some Off Ro	ad	Extreme Off Road				
Design includes DIY Pop-top kit (please circle)	Yes	No							
Design includes a rolled roof panel	Yes	No							
If yes, kerfing to be carried out by	Panel Supplie	r	Myself at ho	me					

Panel #	Panel Name	Length	Width	Thickness	Insertions	Cutting	Skin Options
		mm	mm	mm	Y/N	Y/N	Y/N
Example	LHS Wall	3585	2300	29	Yes	yes	White
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							

- **Notes** 1. Please include a drawing of EVERY panel required and number them as in table above
 - 2. Details of insertions, profile cutting & skin options should be included on your drawing of each panel
 - 3. For each drawing specify if the skin we are looking at is the Internal or External skin $\,$
 - 4. Use this table again if you have more than 10 panels
 - 5. Email this form and all drawings to office@diycaravans.com.au