

Measure Date:		Standard Wall Layout			Custom Wall Layout]	
Date Required:	Colou	Colour:			(Attach Details)		
Customer Details & Gas Regulations Check:							
Customer Name: Customer confirms there are no gas							
Address:				appliances fluing into the annexe Customer confirms there are no gas			
State: Postcode:				bayonets located in the annexe			
Phone: Email:				Signed: Date:			
Caravan / Pop Top Details:							
RV: BRAND MODEL PT FV SIZE:							
AWNING: SUNBURST CLASSIC ECLIPSE COLEMAN FAULKNER CAREFREE FIESTA ELECTROLUX 8300 OTHER OTHER E							
AWNING LENGTH: (CENTRE OF ARM TO CENTRE OF ARM)Ft							
SAILTRACK FOR WALLS FITTED? YES NO IF NO, LENGTHS(IF REQUIRED) FRONT END BACK END							
				WALL CANVAS COLOUR:			
B			s to	Spline/Sailgroove in roller for pullstrap/longside wall, to be as close as possible to 3 o'clock/90'clock			
<d< td=""><td></td><td colspan="2" rowspan="2"></td><td colspan="2">A Awning Fabric Length at Roller</td><td>Α</td></d<>				A Awning Fabric Length at Roller		Α	
Projection = Sailgroove to side of van (parallel to ground)				Blind Lei of van s	ngth Vinyl fabric length f rom side urround to roller sailgroove	В	
c	Position so	Position so the sailgroove (as above) is 1950mm to the ground i.e. E = 1950mm If not 1950 PLEASE ADVISE		Back wa length ov	III height fabric/sailtrack to ground ver axle	с	
	ground i.e.			D Wall Projection-from sidewall of van to roller sailgroove		D	
			E	[Long side wall] height sailgroove to ground Set at 1950 (<i>if not 1950 advise new height</i>)		d t) E	
	ENSUR	: WITH AWNING ERECTED TO ABOVE MEASUREMENTS SURE DOOR TO RV IS FREE TO OPEN & THERE IS SUFFICIENT OPE FOR WATER TO RUN OFF. IF NOT ADJUST TO ALLOW SO.					
Delete/select ONE windskirt layout							
					POPTOP		
$\langle \stackrel{G}{\longrightarrow} \langle \stackrel{H}{\longrightarrow} \langle \stackrel{I}{\longrightarrow} \langle \stackrel{I}{\longleftarrow} \stackrel{K}{\longrightarrow} \langle \stackrel{K}{\longleftarrow} $							
					2		
<i>Reverse</i>							
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G L NB: WINDSKIRT MEASUREMENTS SHOULD CHECK FITTING							
H M ADD UP TO NOMINATED AWNING LENGTH							
K PULL DOWN NEEDED TO ALLOW END WALL TO PASS							
TOTAL SOLID AROUND WINDOW FRAMES ETC.							