Strand Electrical

Before ordering we need to know the following: for ventilation only - not smoke control - see smoke control section for info





Please note: Ancilliary items such as electrical cable, fused spurs etc. are to be supplied by others

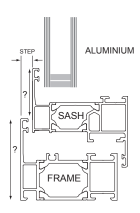
GENERAL INFORMATION - tick boxes below

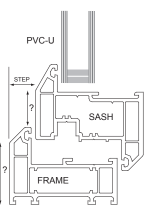
1	Number of windows?	•••••
2	Do you require ?	230v AC normal
	24	4v DC low voltage
3	Operation ?	Switch \square
	Wire	eless remote (fob)
	Control unit c/w thermostat and rain sensor	
4	How are the sashes grouped ? Individually \Box	
		in pairs \Box
5	Dimensions of opening	sash? widthmm
		heightmm
6	Window material?	PVC-U
		Timber \Box
		Metal \square
		Other \Box
7	Type of hinge?	Butt \square
		Friction \Box
8	Position of hinges?	Тор
		Side
		Bottom \square
9	Direction of opening?	Inwards \Box
		Outwards \square
10	Are the windows?	Vertical \Box
		In a pitch of roof
Please note: These details are designed as a guide only and		

SASH & FRAME DETAIL Typical examples TIMBER SASH

FRAME

To help specify the correct brackets for fixing to materials Timber, Aluminium and PVC-U please mark dimensions onto the drawings shown here. For PVC-U and Aluminium, the step (distance between face of sash and frame) is very important





TYPICAL STYLES OF WINDOW









open in

For safety reasons we recommend fitting side support stays to all bottom-hung windows

Side hung open out

Horizontal pivot window

no responsibility can be accepted for errors or omissions

Vertical pivot window