

The effective design of Monodraught SUNPIPE® system must be carefully matched to the project. To enable us to provide a proposal we require certain information to carry out our calculations.

If the required information is not available then we will make our own assumptions.

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Contact details		Project name	
Name *		Project address	
Company			
Email *			
Phone number *		Project type	
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Name of room/s where	SUNPIPE systems are to be	e provided	
Approximate size of roc	oms r	m ² Light/Lux lev	vel required (if known)
Building/room usage			
Please specify which SU diameter is required	NPIPE	How many s	systems are required?
What type of roof do yo	ou have? Please choose on	e.	
Flat R	oof	Shallow Pitch	Steep Pitched
What style of roof do yo	ou have? Please choose o	ne.	
Plain Tile	Profile tile	Slate	Membrane
Thatched	Gravel	Felt	Standing seam
Other:			







Approximate distance from underside of roof to floor	meters	
Is there a false ceiling? If yes, what is the approximate height from floor to false ceiling?	Yes	No meters
Are there any windows? If yes please provide details	Yes	No
Is the room or area internal?	Yes	No
Is a black-out facility required?	Yes	No
SUNPIPE systems have Class 0 AA fire rating but are there any extra fire precautions required?	Yes	No
Are there any structural considerations/alterations to take into account?	Yes	No
If yes please provide details		
Please add any further information that you consider may be relevant the box provided below	nt in	
Please provide drawings including elevations, sections and plan available by e-mail to: sunpipeteam@monodraugh		uilding if