(external) finished face of the upstand. The builder/contractor is responsible for the The CRITICAL DIMENSION is to the outer

construction of the upstand.

Dimensions to be approved prior to manufacture of lantern.

additional inner cills, coving or cover beading. Builder is responsible for all wiring of motors and running cables to switches and installing of switches The builder/contactor is responsible for

Lantern comes to site in kit form.

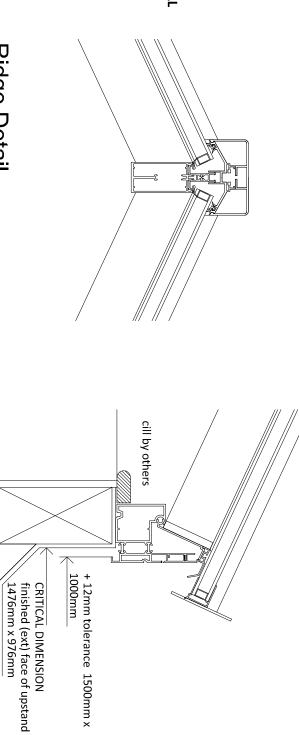
To include:

1. Colour:

Internal - Standard white External - Standard white

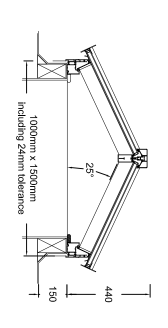
2. Pilkington Active Neutral (by default)please instruct at time of order if you require a blue tint3. 25° pitch

IF A DIFFERENT ROOF COVERING / BUILDUP IS PREFERRED THE INTERNAL DIMENSION SHOULD BE AMENDED NOT THE EXTERNAL DIMENSIONS



THIS IS NOT A CONSTRUCTION DRAWING

Ridge Detail 1.5



12mm tolerance

5mm nominal roof finish

50mm stud upstand with insulation between

NB: suggested build up:

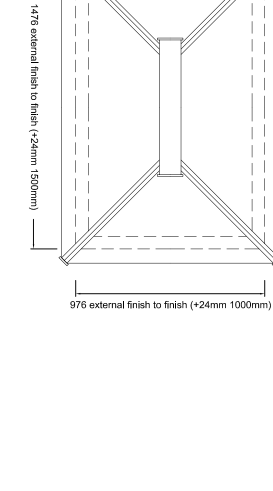
15mm plasterboard and skim

Eaves

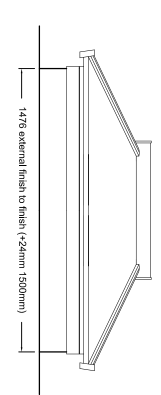
Detail

upstand by others as architects specification 150mm min above roof deck









Side Elevation 1:20

976 external finish to finish (+24mm 1000mm)	
24mm 1000mm)	

End Elevation 1:20

Unit 8, Rye Harbour Industrial Estate, Rye Harbour Road, Rye, East Sussex,		THIS IS NOT A CONSTRUCTION DRAWING	THIS IS NOT	A3
01797 229 639 enquiries@aluminiumr	LARL-Contemp-01 01	ALL DIMENSIONS MUST BE CHECKED ON SITE. DO NOT SCALE OFF THIS DRAWING EXCEPT FOR PLANNING PURPOSES. THIS DRAWING MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION OF WORKS. ALL WORKS MUST BE CARRIED OUT IN ACCORDANCE WITH THE STATUTORY AUTHORITIES.	ALL DIMENSIONS MUST BE CHECKED ON SITE. DO MUST BE READ IN CONJUNCTION WITH THE SPEC STATUTORY AUTHORITIES.	Scale 1:20/5 @
Aluminium Roof Lanterns	1500mm x 1000mm Roof Lantern @ 25°		Contemporary Range	27.07.2015
	DWG Ref :	Address	Client	Date

mrooflanterns.com TN31 7TE