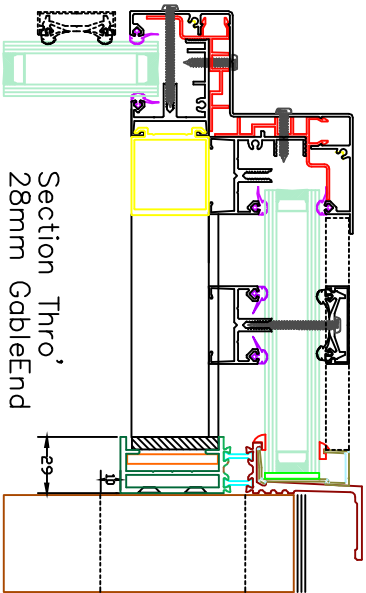
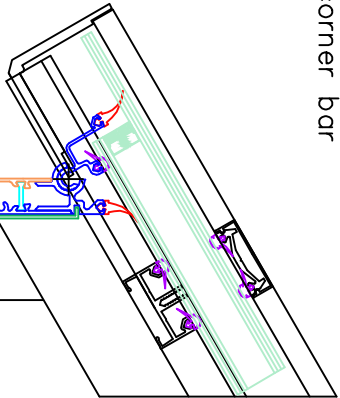


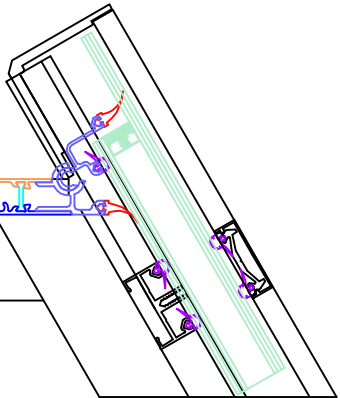
Plan Layout 28mm  
Lantern Light  
corner bar



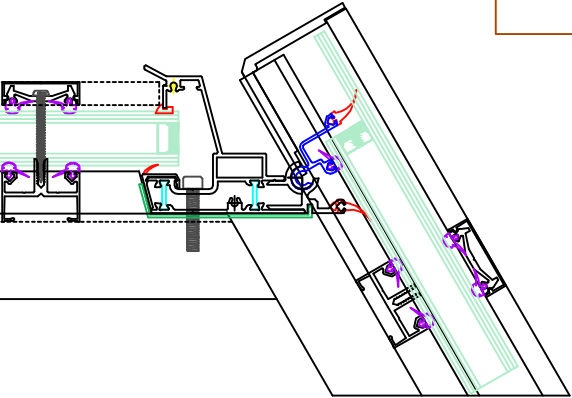
Section Thro'  
28mm GableEnd



Section Thro' 28mm Skylight  
with standard cill overhang



Section Thro' 28mm Skylight  
with extended cill overhang



Section Thro' 28mm Lantern Light  
with standard overhang

NOTES

- 1: NO DIMENSIONS ARE TO BE SCALED FROM THIS DRAWING
- 2: DISCREPANCIES IN SITE DIMENSIONS TO BE REPORTED TO LONSDALE METAL COMPANY
- 3: ALL DIMENSIONS ARE IN MILLIMETRES
- 4: ALL LEVELS ARE IN METRES
- 5: ALL LEVELS TO EDGM COMPOSITION TO BS 4235 (1983)
- 6: BS 4235 (1983) SHALL BE IN ACCORDANCE WITH PD644 (1979)
- 7: FIXINGS TO ALUMINIUM WILL BE STAINLESS STEEL TO BS 6105 (1981) FIXINGS TO STEEL TO BE ZINC PLATED TO BS 1706 (ZN3)
- 8: ALUMINIUM EXTRUSIONS WILL BE DF STRUCTURAL GRADE ALUMINIUM TO BS6063 T6 STANDARD THE ALUMINIUM FINISH WILL BE POLYESTER POWDER COATED IN ACCORDANCE WITH BS6496 (1984)
- 10: SEALANTS TO BE IN ACCORDANCE WITH BS 2689 TYPE A AND BS 6213 (1986)
- 11: ALUMINIUM FLASHING SHALL BE WITHIN THE REQUIREMENTS OF BS 1770 (1972) AND NOT LESS THAN 1.2mm THICK
- 12: DESIGN LOADINGS ARE IN ACCORDANCE WITH BS CP3 CH3 PT.2

SIGNED:- DATE:-

All dimensions in mm excepting imperial stock.  
Third angle projection unless otherwise stated.  
Tolerances unless otherwise stated :  
Whole numbers  
One decimal place  
Two decimal places  
Angles  
 $\pm 1.0r$   
 $\pm 0.5m$   
 $\pm 0.1m$

THIS DRAWING REMAINS THE PROPERTY OF THE LONSDALE METAL COMPANY  
UNLESS IT IS SPECIFICALLY STATED OTHERWISE  
WITHOUT PRIOR WRITTEN CONSENT FROM LONSDALE METAL COMPANY

Spangard Sections

Client:	
Client Ref:	
Site:	
Order:	
Scale: 1	
REVISIONS	
REV	DATE INT DESCRIPTION
A	
B	
C	
D	
E	
F	
G	
H	