



## Rooflight Specification and Schedule of Works

AM	RW	Project Name	Warrington Museum	Date	16/11/2019
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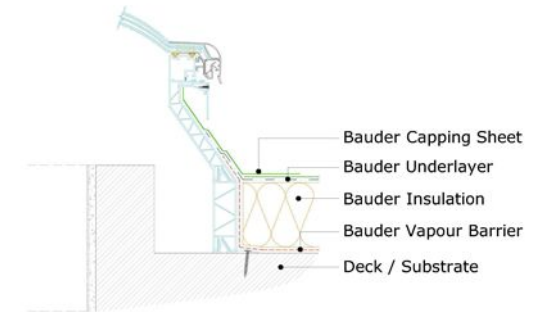
Applicable to Rooflight No's	Installation Details	Installation Drawing
1. 2. 3. 4. 5. 6. 7. 8.	Rooflight(s) omitted	

9. 10.

The roofing contractor is to remove the existing glazing element of the existing rooflight leaving the kerbs intact. The roof deck is to be cleaned and prepared to form a level surface in the area to receive the new rooflight kerb.

The roofing contractor is to install the new rooflight and kerb, directly to the deck at 200mm centres using suitable screw fixings, shrouding the existing rooflight kerbs. The new Bauder waterproofing is to be applied to the rooflight upstand as specified. The interior decoration should remain undisturbed and should not require any additional redecoration. The gap between the old and new rooflight kerbs will not require additional treatment unless otherwise specified by the client.

The rooflight kerb is designed to accommodate the new roof insulation. At point of order the roofing contractor must confirm the thickness of the new flat board insulation being installed, or that the thickness of any tapered insulation being installed has not changed from that shown on the relevant Bauder tapered drawings.





## Rooflight Schedule

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Rooflight No.	New Kerb	Shape	Rooflight Shape	Attachment	Ventilation	Glazing	Skin	Glazing Glass	Security Fixing	Security Option
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Roof Area: Roof 2

1			Omitted							
2			Omitted							
3			Omitted							
4			Omitted							
5			Omitted							
6			Omitted							
7			Omitted							
8			Omitted							
9	BA X2	Pyramid	Rectangle	Sleeve over an existing kerb or upstand	Hit & Miss	Polycarbonate	Triple Skin	Std Diffused	Security Frame	

Roof Area: Roof 1

10	BA X2	Pyramid	Rectangle	Sleeve over an existing kerb or upstand	Hit & Miss	Polycarbonate	Triple Skin	Std Diffused	Security Frame	
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### General Notes

Sleeve over units have been proposed at this stage due to the top face of the existing concrete. The top face is currently sloped and would need to be adapted to accommodate any other type of rooflight interface. Cost savings can possibly be made if these adaptations can be made resulting in a reduction in size to the newly proposed rooflight.

I have included the existing rooflight on roof 1 for consideration.  
Its currently covered by a weathered boarding as it was probably leaking previously.