

Key

Bauder Capping Sheet (For all Green Roof details use Bauder Root Resistant Cap Sheet)

Bauder Underlayer

Bauder Insulation

Bauder Air & Vapour Control Layer
(Use Bauder Self Adhered Vapour Control Layer on Combustible Substrates)

Revisions:

rev	date	drawn	comments
A	21/03/25	PHB	Scale bar added.

The diagram illustrates a cross-section of a parapet upstand detail. On the left, a roof section is shown with a corrugated metal profile, a layer of insulation (yellow wavy lines), and a Bauder Air & Vapour Control Layer (dashed red line). The insulation layer is labeled with a horizontal dimension of 'Min. 100mm'. The vapour control layer is labeled with a vertical dimension of 'Min. 300mm'. The parapet upstand is shown on the right, with a Bauder insulated upstand support bracket and suitable fixings for use with 30mm thick insulation. The bracket is labeled with a vertical dimension of 'Min. 100mm'. The building structure is shown on the right, with a vertical section of insulation (yellow wavy lines) and a Bauder Air & Vapour Control Layer (dashed red line). The building structure is labeled with a vertical dimension of 'Min. 300mm'. The drawing includes a scale bar at the bottom left, ranging from 0 to 500 mm.

INSULATED PARAPET UPSTAND DETAIL
refer to Hale Brown drawing 430(ED)403 - detail 2

P A C E

Project:		
16 WHITFIELD STREET LONDON W1T 2RA		
Title:		
INSULATED PARAPET UPSTAND DETAIL		
Client:		
PACE		
Date:		
FEBRUARY 2025		
Dwg No:	Revision:	Scale:
8339/W511	A	1:5 @ A3
Drawn:	Checked:	Status:
PHB	PHB	APPROVAL

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