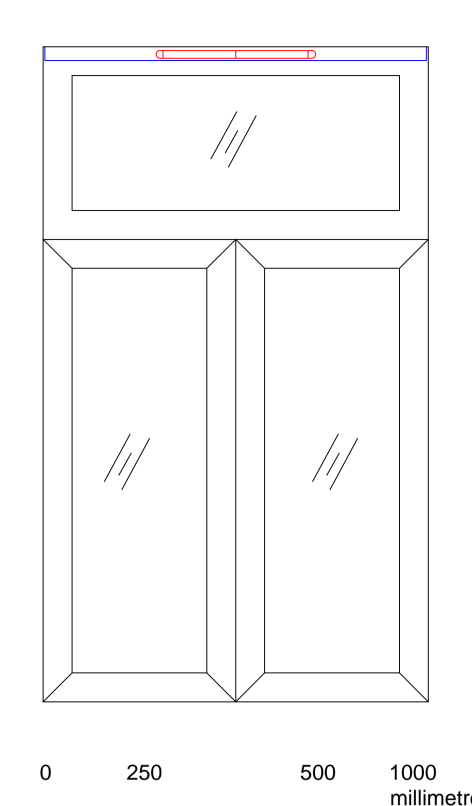
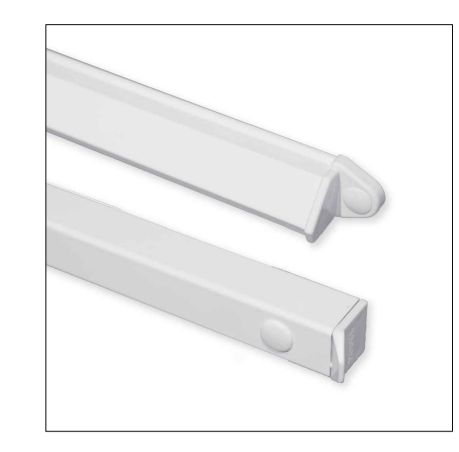


1:50 elevation drawing, showing sample portion of existing casement windows, located on Terminus Place.

Note- the view of the existing casement windows is currently limited due to hoarding and sheeting being in situ, the exact window dimensions will be confirmed upon completion of detailed fabrication surveys by the window installer.



SCALE BAR 1:10

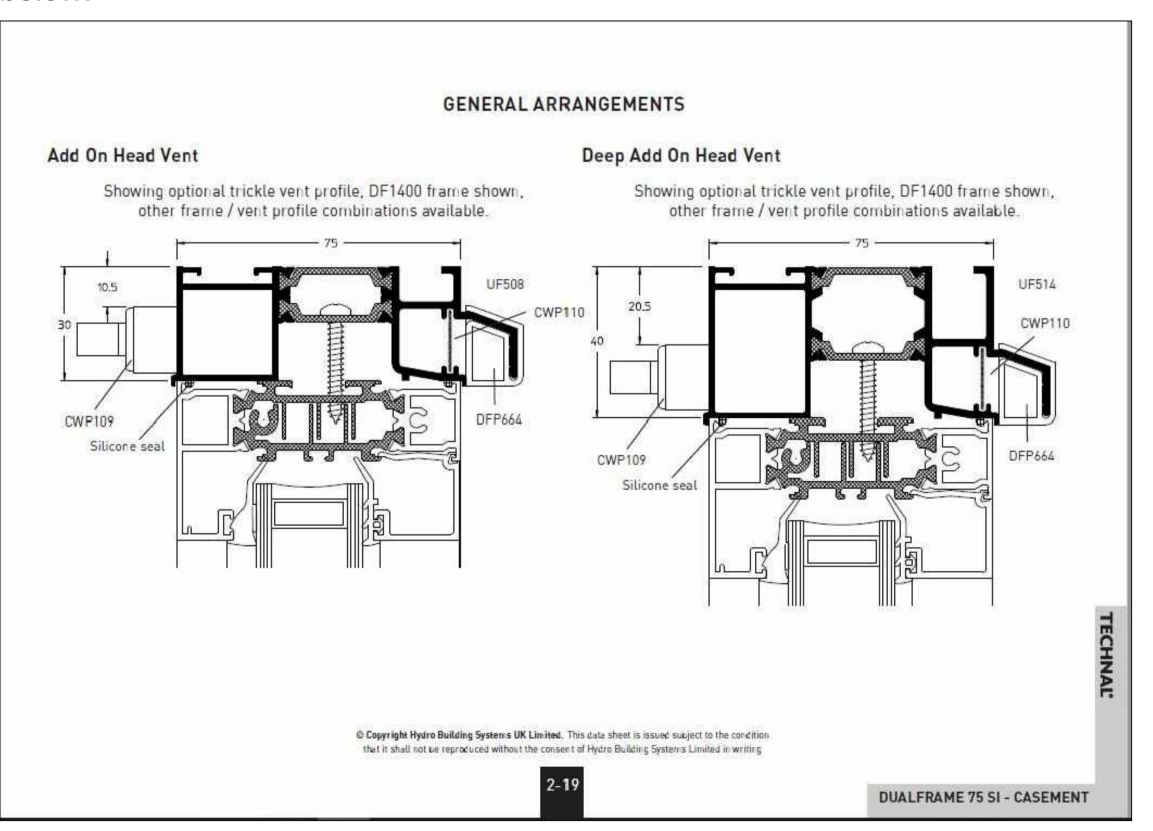


Examples of specification for finishes to external capping. The colour and material of the capping is to match the window frame.

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Do not scale from this drawing, if in doubt ASK.

1:10 elevation drawing, showing typical, proposed casement window finish. For reference only, the trickle vent has been shown at the head of the frame, highlighted in red, this will be concealed beneath the external capping, shown in blue, this being detail DFP664 on the general arrangement section drawing below.



General arrangement drawing provided by Hydro Building Systems Limited. As per the original application 20/05389/FULL, the window specification for the new casement units will remain as the 'Dualframe 75 SI' product or similar. The above section drawing denotes the overhead trickle vent, concealed beneath the external capping, this shown on the drawing as detail DFP664.



Photograph of drawing above, existing casement windows located on Terminus Place.

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Transport for London

Application 20/05389/FULL

Westminster City Council

Victoria Island- Workstream 2

Various- as per drawing notes A3

4102335-VI-PL-02

16/07/21

Casement window drawings for planning purposes