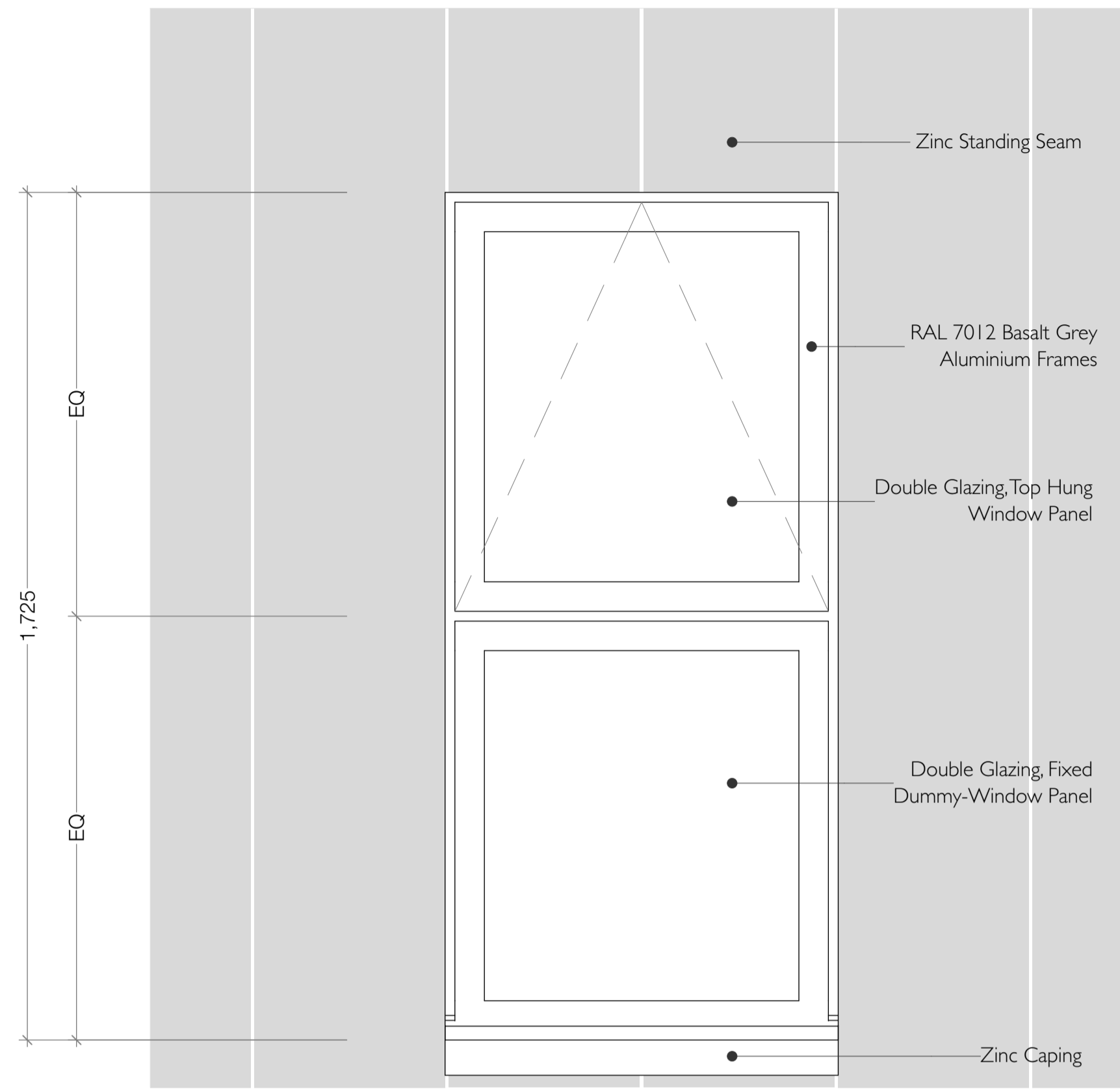


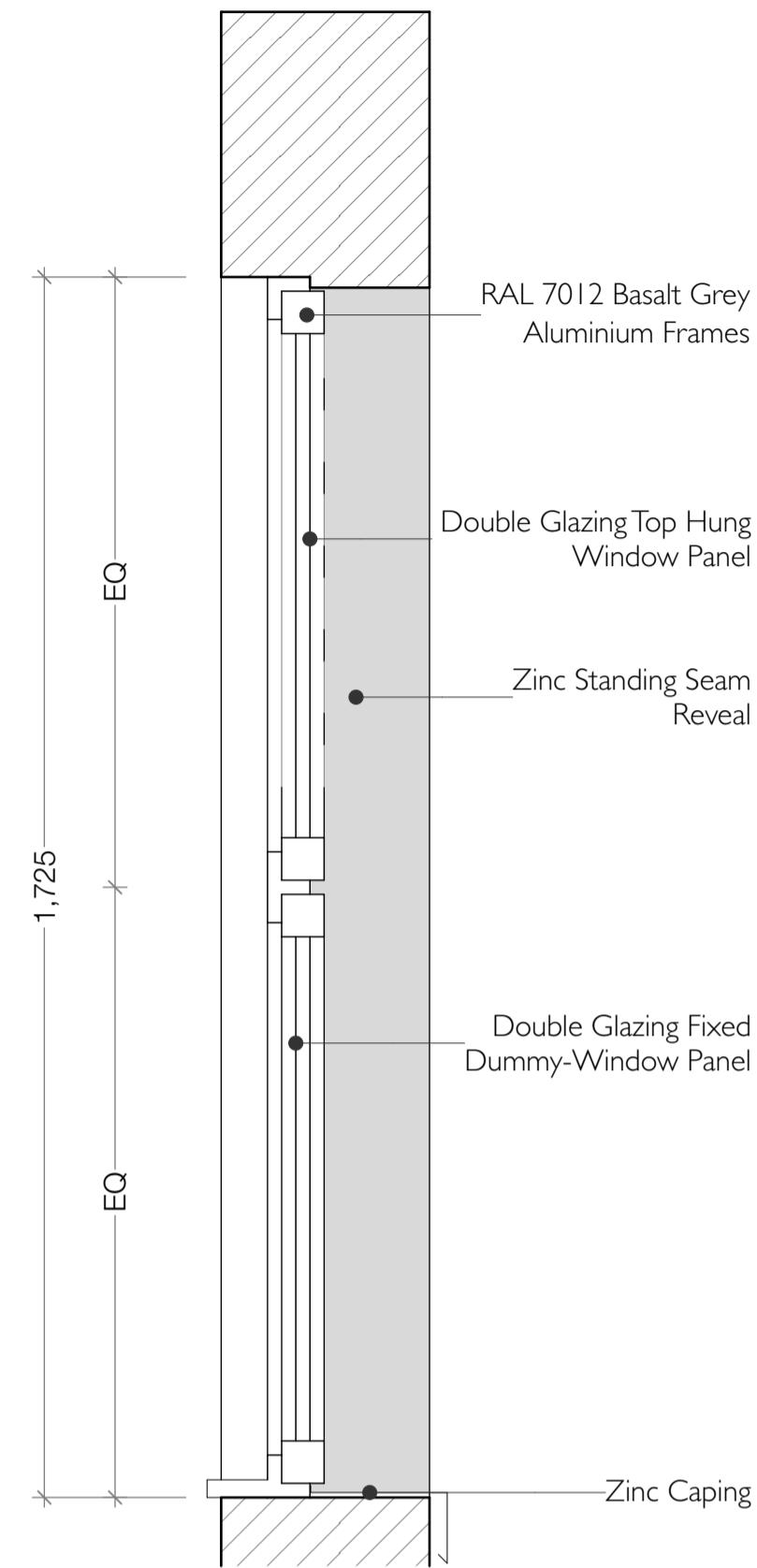
### WD3 TYPE WINDOW DETAILS 1:10

Double glazed, RAL 7012 Basalt Grey aluminium frames window with top hung panel opening externally and fixed lower transom glass panel

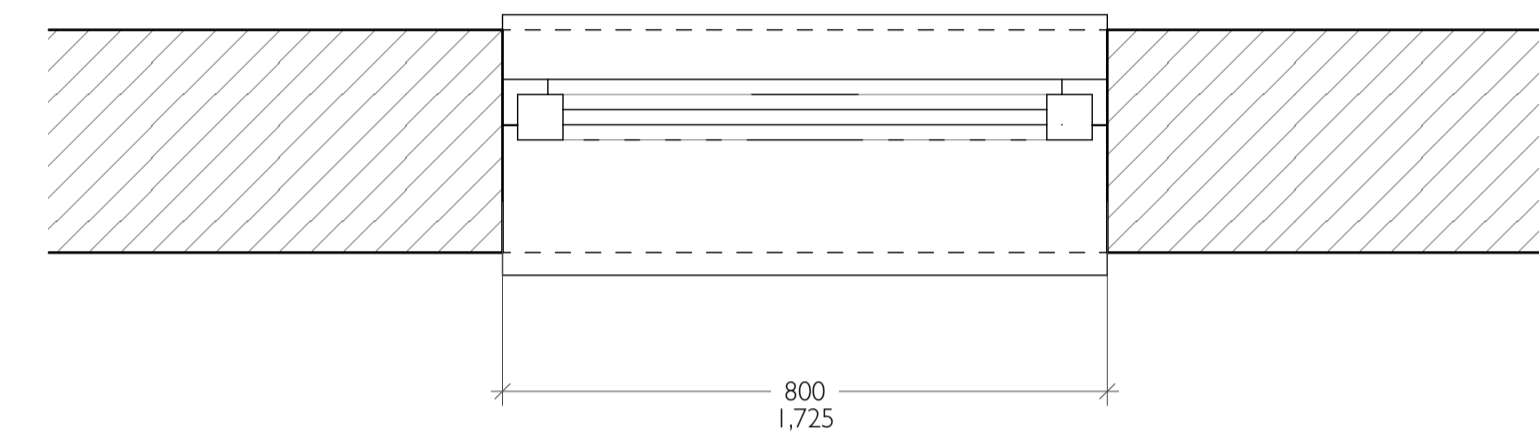
Front Elevation 1:10



Section 1:10



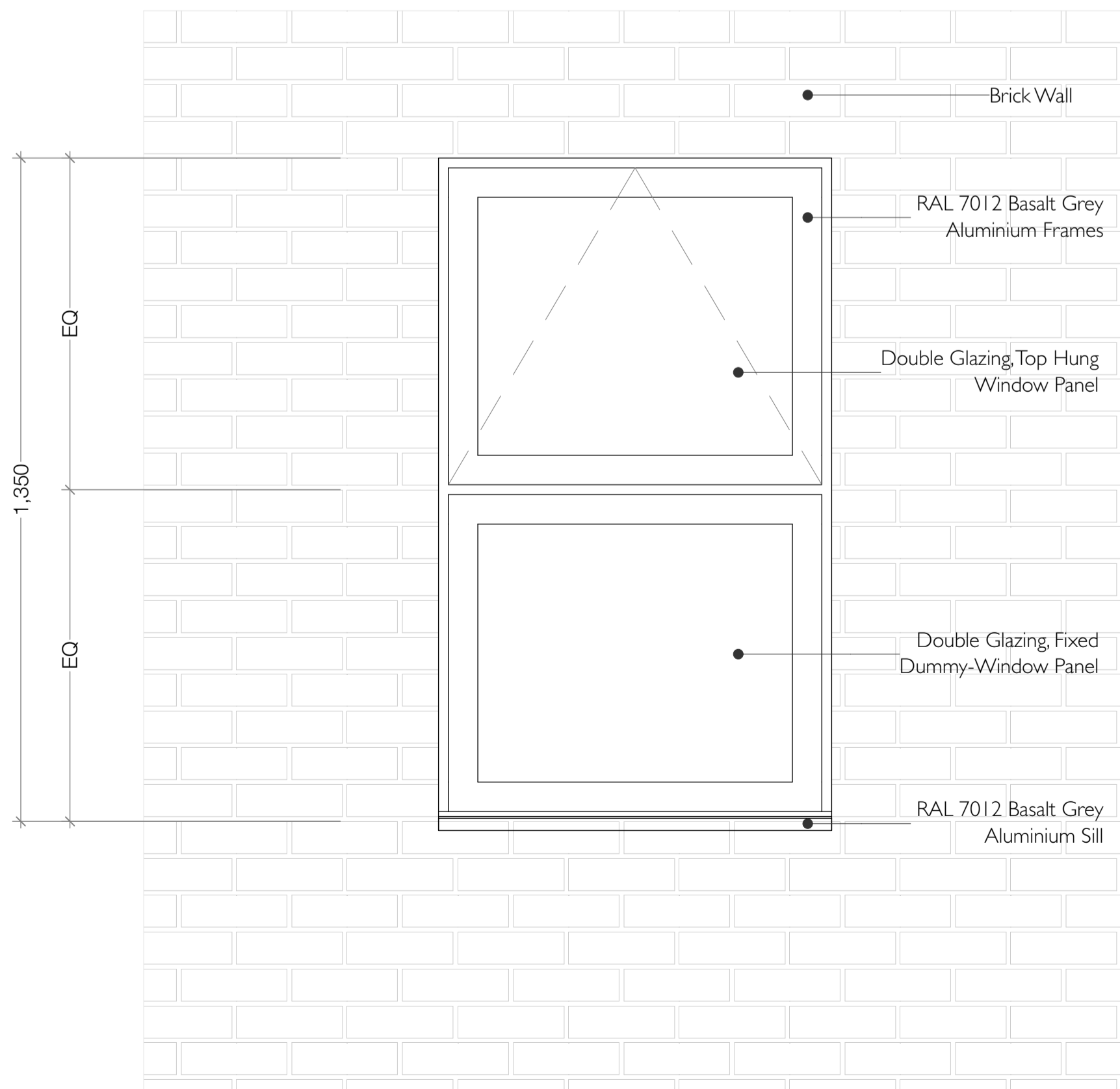
Plan 1:10



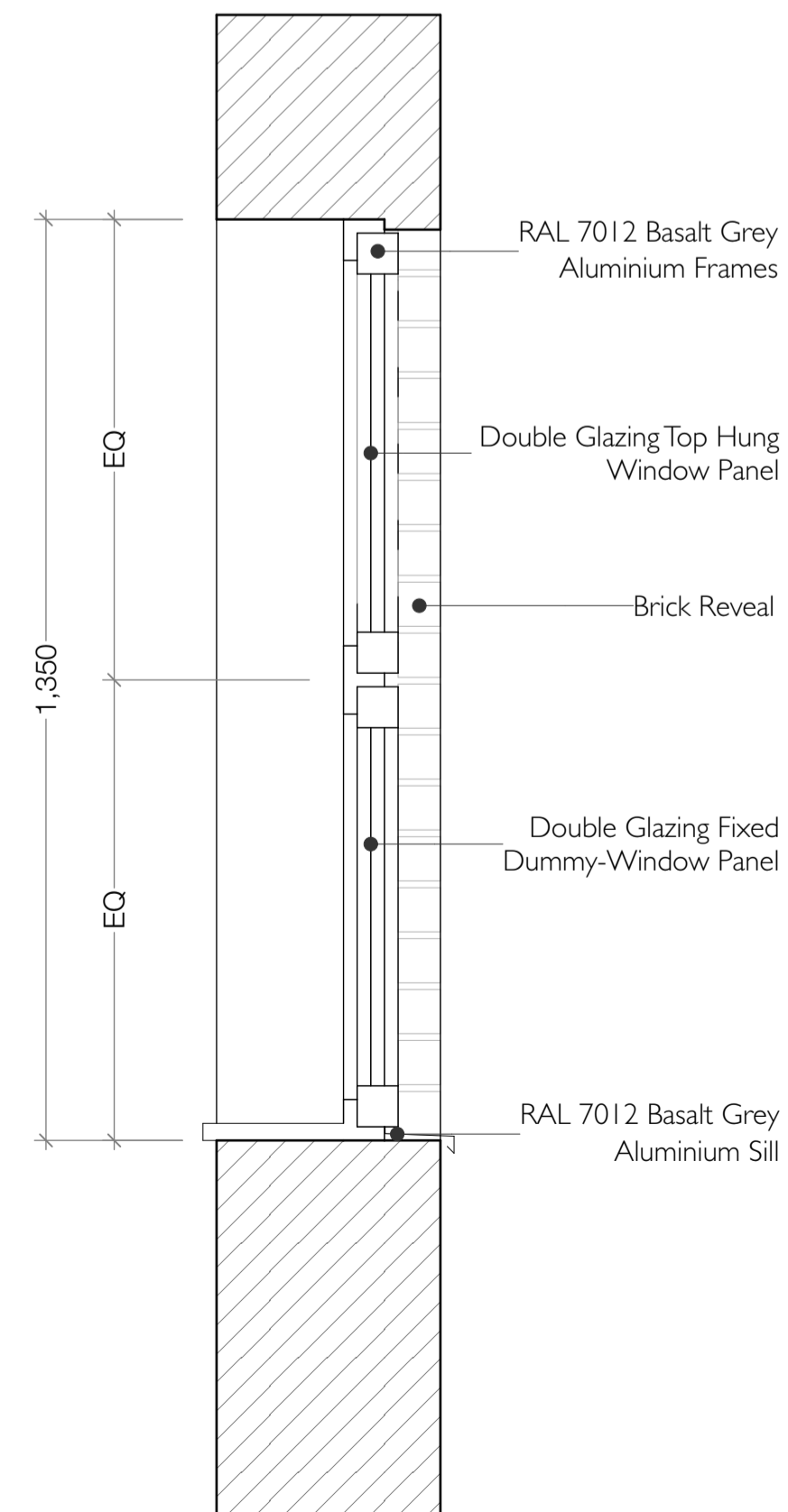
### WD4 TYPE WINDOW DETAILS 1:10

Double glazed, RAL 7012 Basalt Grey aluminium frames window with top hung panel opening externally and fixed lower transom glass panel

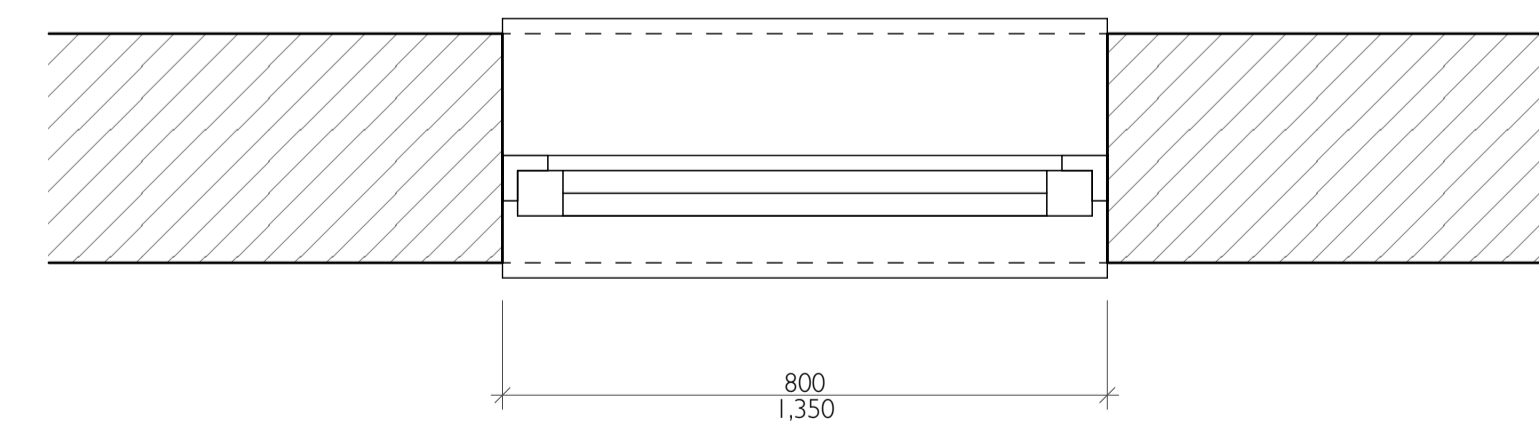
Front Elevation 1:10



Section 1:10



Plan 1:10



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Do not scale from this drawing. Use figured dimensions only.  
**IF IN DOUBT ASK.** Verify all dimensions on site before commencing any work or shop drawings. Inform the architects before any work starts if this drawing exceeds the quantities in any way.

This drawing to be read in conjunction with all relevant drawings / specification / schedules etc. which relate to this project.

**NOTES**

SCALE 1:10



**APP No. 2016/3750/P  
DISCHARGE CON. 5**



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residential development

**CLIENT**  
The Prosperity Group

**SCALE**  
1:10 @ A1

**DATE**  
24/12/18

**DRAWN BY**  
OF

**APPROVED BY**  
EM

**DRAWING**  
C3812- Discharge Conditions  
Window Types WD3 and WD4 Details  
Purpose:

**PROJECT NO / DRAWING NO**  
3812/C010

**REVISION**