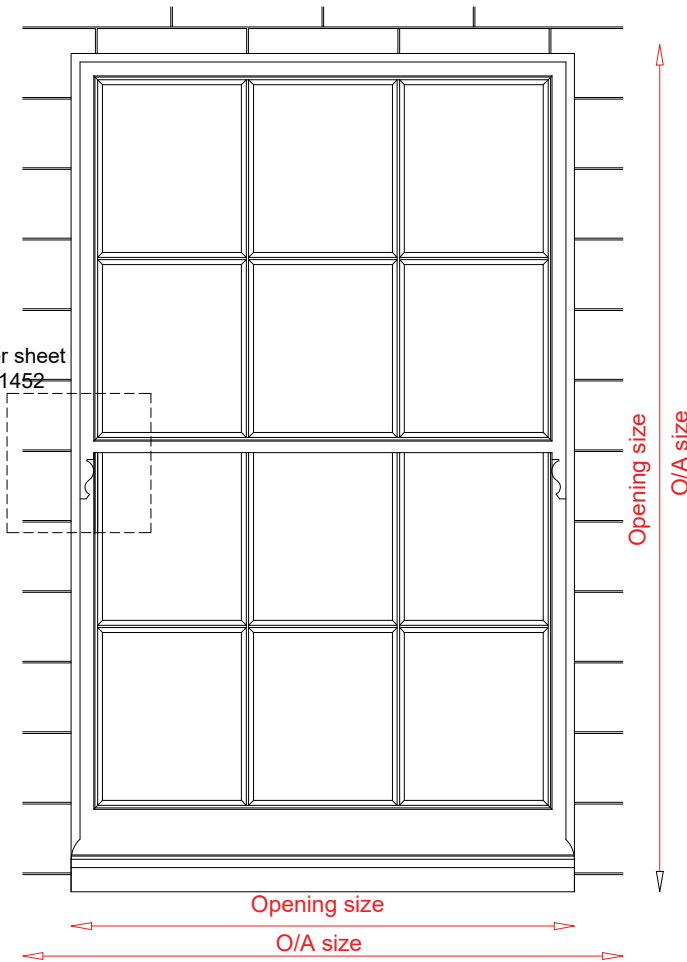


Internal Elevation

Detail as per sheet  
1524-PL-1452



Elevation view from outside

NOTES

Use figured dimensions only. Scale drawing only when a scale bar is present. All dimensions to be checked by user and any discrepancies, error or omissions to be reported to the architect before work commences. Read this drawing with all relevant materials.

General notes

1. Windows to be glazed with clear Timbalite 4/6/4 or 4/4/4 low E krypton filled double glazed units with black spacer bars. Glazing units can be putty faced and timber beaded.
2. Glazing units within 800mm of finished floor level to be toughened safety glass to BS.6206.1981 & restrict fitted as required.
3. All timber to be Accoya/Hardwood (window units and frame).
4. All windows to be fully weather stripped with schlegel aquamac soft compression seals.
5. Windows to be fitted with lead counter balance weights.
6. Ironmongery to include 4 x bearing type sash pulleys - 2 x sash lifts - 1 x fitch catch; colour/finish - polished chrome
7. Security - Provide 2 no security sash stop locks to each set of opening sashes.
8. Paint finish: white factory spray applied microporous paint.

Rev Date Dm Chkd Description

Purpose of Issue:  
**PLANNING CONDITION**

client:  
Commercial Development Projects

project:  
104-106 High Street, Sevenoaks

drawing title:  
Window Details 2  
Elevation Details

scale at A4: 1:10	date: Jan 2022	drawn by: GG	checked by: AT
drawing number: 1524-PL-1451	revisions: -		

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0 100 200 300 400 500mm



Scale: 1:10 @ A4