

DF1304

DF1310

DF1310

System:
Dualslide HS Sliding window
Outer frame = DF1310/ DF1308
Vent profile = DF1304, DF1305,
DF1313 & DF1383
Interlock = DF1107

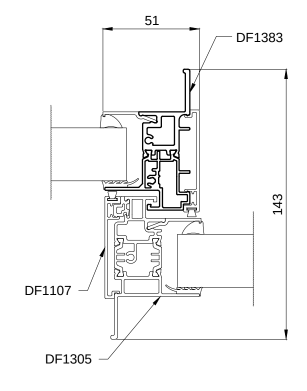
Sill = N/A

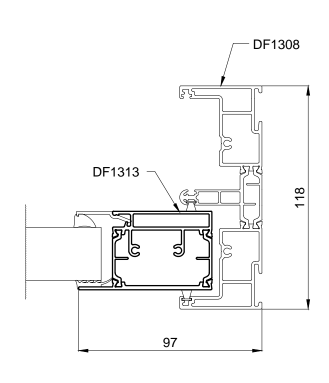
Section BB For Further information contact: Sapa Building System on 01684 853500

Notes.

DF1313

DF1308





Section DD

Section EE

146-148 FI THAM HILL

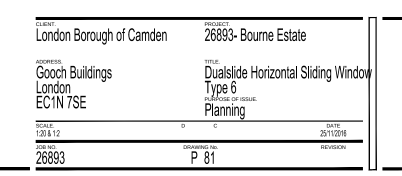
LONDON SE9 5DY

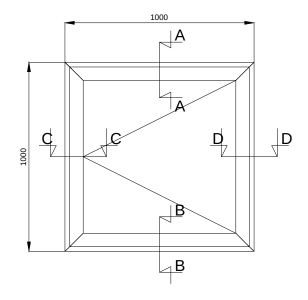
t. 020 8294 1000 f. 020 8294 1320

26893- Bourne Estate: Gooch Buildings

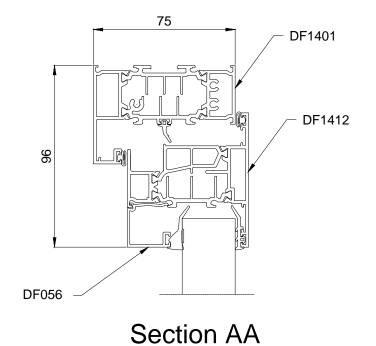
Proposed Elevation & Cross Sections

Section CC





External Elevation



The contractor is responsible to ensure that no products are to be utilised that do not compt with relevant British and/or European Standards and/or Codes of Practice, CosHH Regulation Construction regulations, or which have known or suspected at the time of product selection and/or construction to be deleterious to health and safety or to the durability of the work or in accordance with noot building nearlies.

The contractor is responsible for checking dimensions, tolerances, levels and references. drawing is to be read in conjunction with all relevant consultants or specialists drawings. discrepancy to be notified to Baily Garner LLP and rectified before proceeding with the wor

Where an item is covered by drawings to different scales, the larger scale drawing is

Do not scale drawings. Figured dimensions to be worked to in all cas

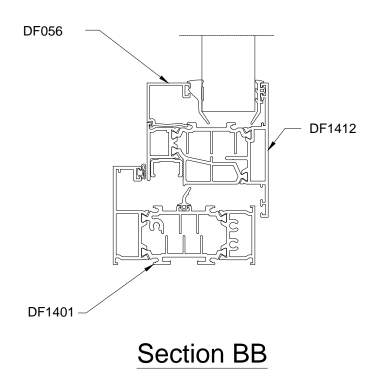
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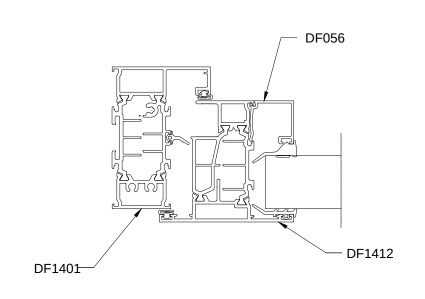
Notes.

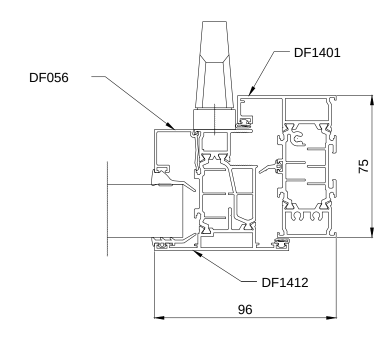
System:

Dualframe 75Si casement window
Outer frame = DF1409
Vent profile = DF1412
Mullion = DF1403
Transom = DF1409
Sill = UF513
Trickle vent profile = UF508

For Further information contact: Sapa Building System on 01684 853500





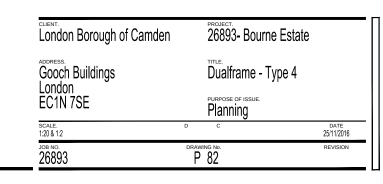


Section CC

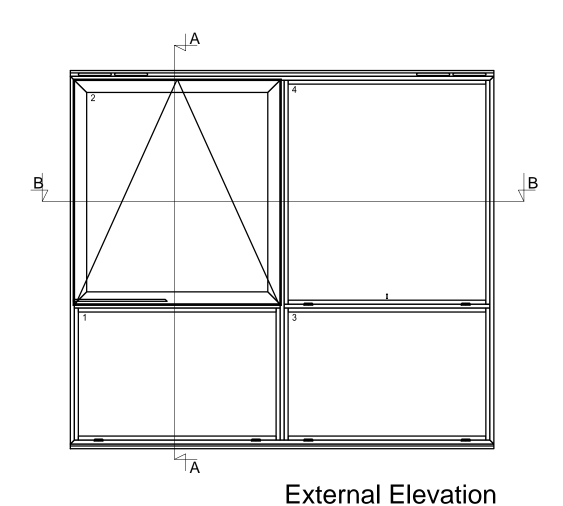
Section DD

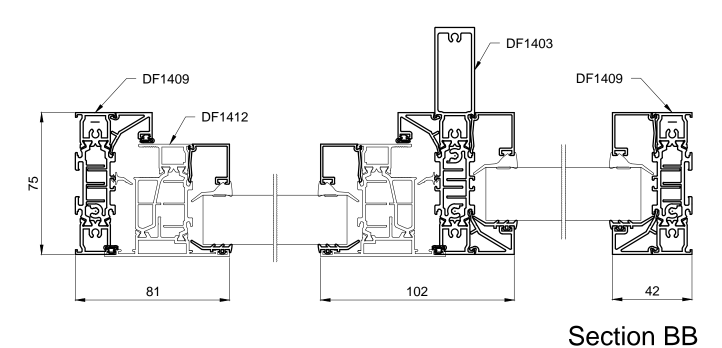
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Proposed Elevation & Cross Sections



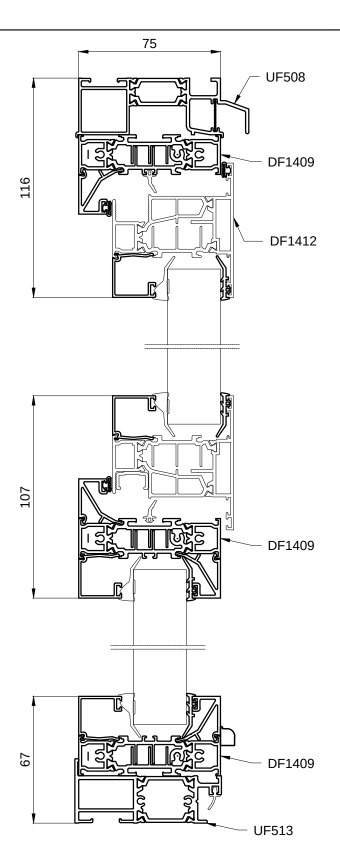






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Proposed Elevation & Cross Sections



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Where an item is covered by drawings to different scales, the larger scale drawing is to worked to.

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Notes.

System:

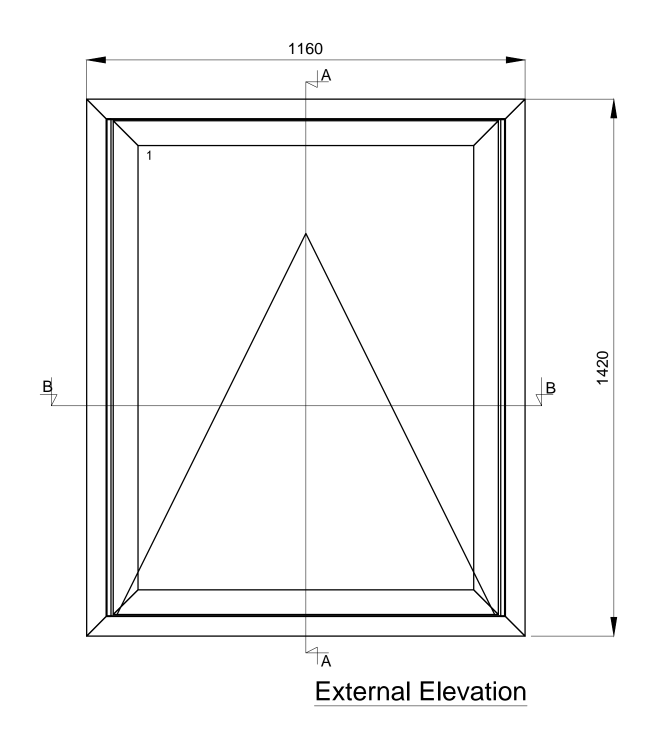
Dualframe 75Si casement window Outer frame = DF1409 Vent profile = DF1412 Mullion = DF1403 Transom = DF1409 Sill = UF513 Trickle vent profile = UF508

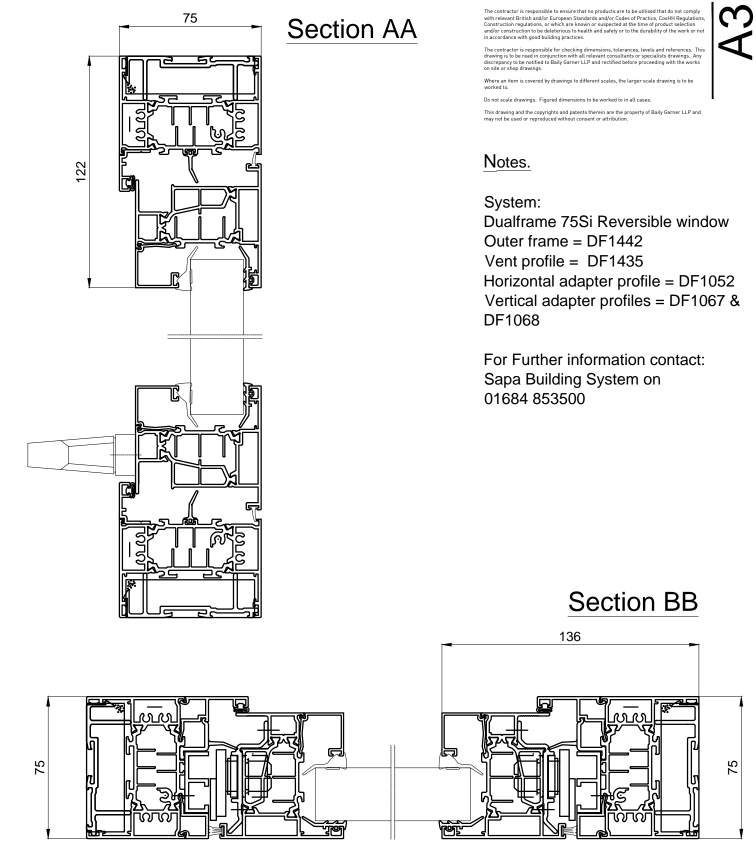
For Further information contact: Sapa Building System on 01684 853500

Section AA

London Borough of Camden		26893- Bourne Estate	
Gooch Buildings London EC1N 7SE		Dualframe SI - Type 2 PURPOSE OF ISSUE. Planning	
SCALE. 1:20 & 1:2	D	c	DATE 25/11/2016
ЈОВ NO. 26893	DRAW	NNG No.	REVISION







26893- Bourne Estate: Gooch Buildings

Proposed Elevation & Cross Sections

