

BUILD IN DETAILS AND CROSS SECTIONS

G:\R&D\PRODUCT DESIGN\03_TIMBER\10 - BUILD IN DETAILS\TREND\BID TIMBER SLIDING DOOR.DWG



10 - BUILD IN DETAILS

240mm BRICK VENEER WALL 90mm STUD

BID TIMBER SLIDING DOOR

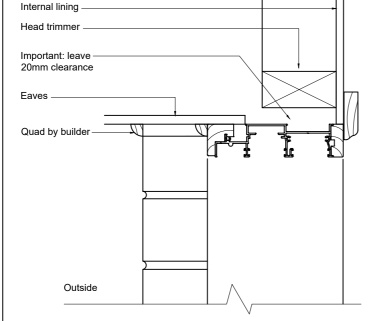
10.02

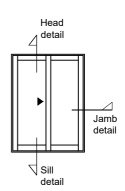
07/06/2024

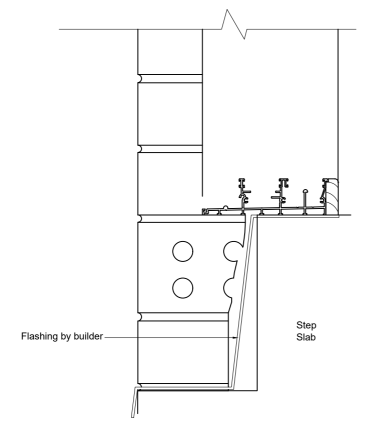
REL. FOR PRODUCTION

OR

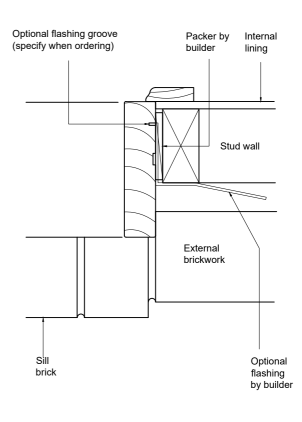








SILL



JAMB

The installation and flashing detail shown above is only a suggestion – it is not the only method available and may not be suitable for all applications. It is the responsibility of the builder, installer or purchaser to ensure that the windows are adequately sealed into the building fabric to prevent the ingress of water. We accept no responsibility for damage or consequential loss caused by the failure of the builder, installer or purchaser to provide an adequate flashing system. The wall system manufacturer may have different installation suggestions or requirements. The advice to the builder, installer or purchaser is to seek the wall system manufacturer's requirements for installation and flashing and to seek clarification from the wall system manufacturer if different.



10 - BUILD IN DETAILS

DOUBLE BRICK

BID TIMBER SLIDING DOOR

10.03

07/06/2024

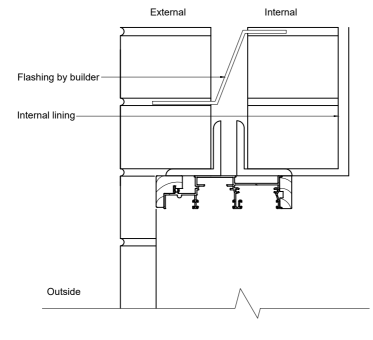
REL. FOR PRODUCTION

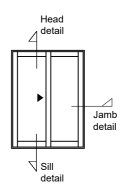
OR

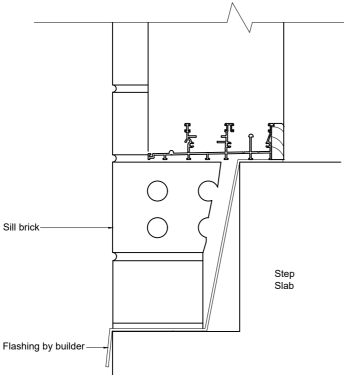
HEAD

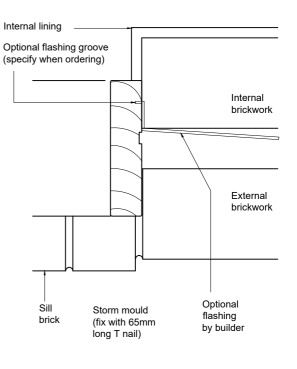
CA

PΚ









SILL

JAMB

The installation and flashing detail shown above is only a suggestion – it is not the only method available and may not be suitable for all applications. It is the responsibility of the builder, installer or purchaser to ensure that the windows are adequately sealed into the building fabric to prevent the ingress of water. We accept no responsibility for damage or consequential loss caused by the failure of the builder, installer or purchaser to provide an adequate flashing system. The wall system manufacturer may have different installation suggestions or requirements. The advice to the builder, installer or purchaser is to seek the wall system manufacturer's requirements for installation and flashing and to seek clarification from the wall system manufacturer if different.



10 - BUILD IN DETAILS

WEATHERBOARD

Doc #:

BID TIMBER SLIDING DOOR

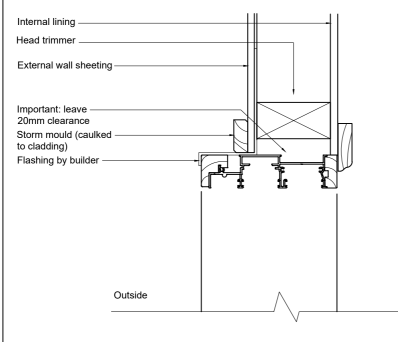
PAGE: 10.04

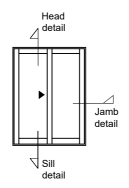
AWN: APPROVED: RELEASE DATE
CA 07/06/2024

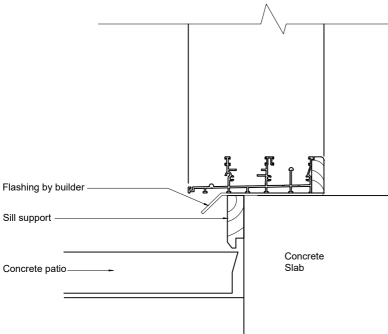
REL. FOR PRODUCTION

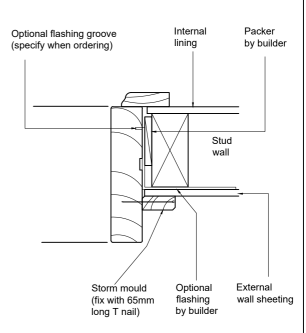
OR

HEAD









SILL

JAMB

The installation and flashing detail shown above is only a suggestion – it is not the only method available and may not be suitable for all applications. It is the responsibility of the builder, installer or purchaser to ensure that the windows are adequately sealed into the building fabric to prevent the ingress of water. We accept no responsibility for damage or consequential loss caused by the failure of the builder, installer or purchaser to provide an adequate flashing system. The wall system manufacturer may have different installation suggestions or requirements. The advice to the builder, installer or purchaser is to seek the wall system manufacturer's requirements for installation and flashing and to seek clarification from the wall system manufacturer if different.



10 - BUILD IN DETAILS

WEATHERBOARD I

Doc #:

BID TIMBER SLIDING DOOR

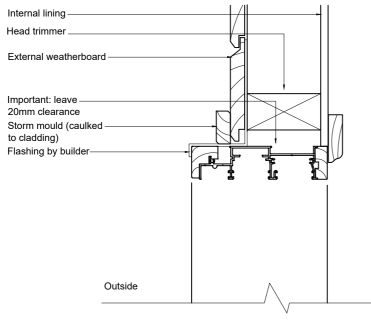
10.05

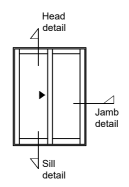
RAWN: APPROVED: RELEASE DATE
CA 07/06/2024

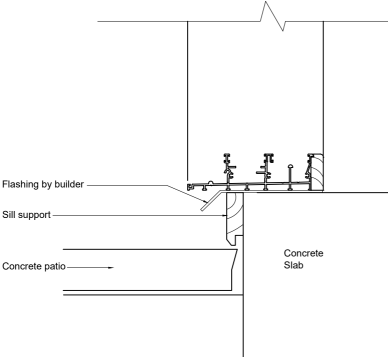
REL. FOR PRODUCTION

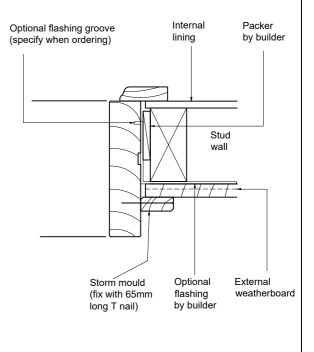
OR

HEAD









SILL JAMB

The installation and flashing detail shown above is only a suggestion – it is not the only method available and may not be suitable for all applications. It is the responsibility of the builder, installer or purchaser to ensure that the windows are adequately sealed into the building fabric to prevent the ingress of water. We accept no responsibility for damage or consequential loss caused by the failure of the builder, installer or purchaser to provide an adequate flashing system. The wall system manufacturer may have different installation suggestions or requirements. The advice to the builder, installer or purchaser is to seek the wall system manufacturer's requirements for installation and flashing and to seek clarification from the wall system manufacturer if different.



10 - BUILD IN DETAILS

СА

VERTICAL CROSS SECTION OPERATING LITE

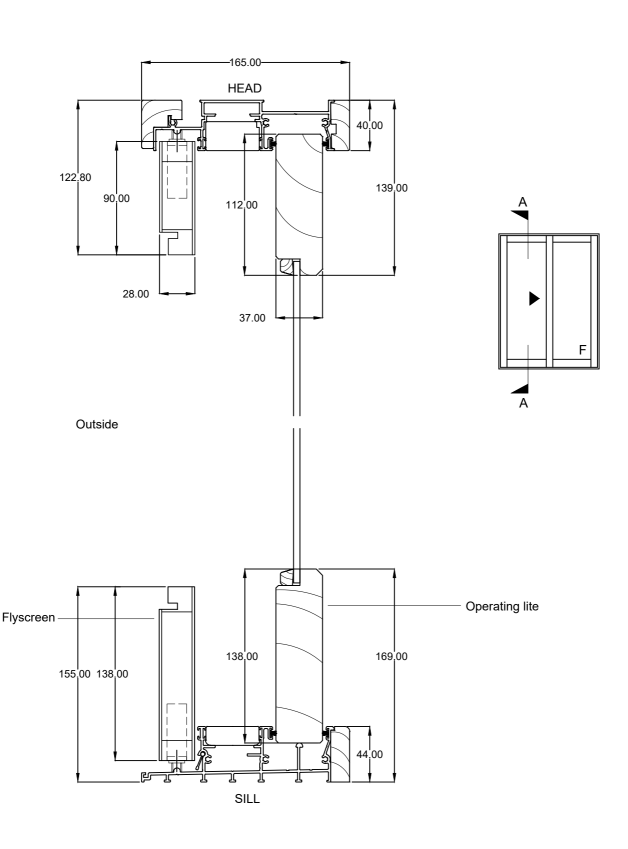
BID TIMBER SLIDING DOOR

10.06

07/06/2024

REL. FOR PRODUCTION

OR





10 - BUILD IN DETAILS

VERTICAL CROSS SECTION FIXED LITE

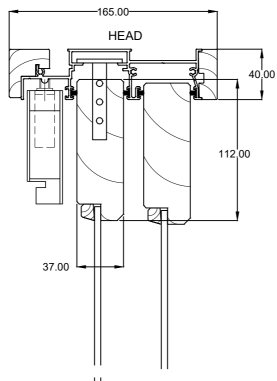
BID TIMBER SLIDING DOOR

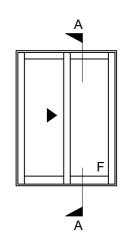
10.07

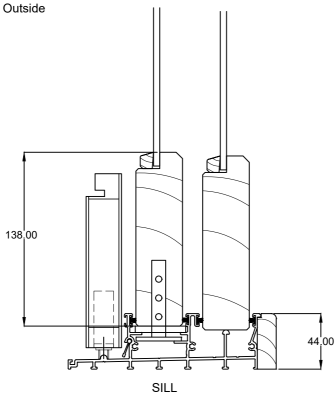
PΚ СА 07/06/2024

REL. FOR PRODUCTION

OR









TIMBER	SLIDING	DOOR

10 - BUILD IN DETAILS

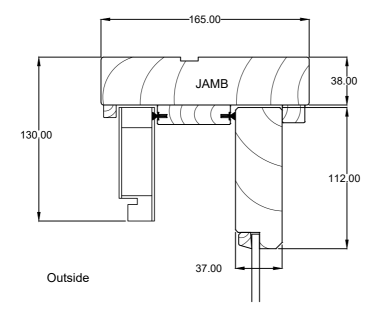
HORIZONTAL CROSS SECTION 2-LITE DOC #: BID TIMBER SI IDING DOOR

DOC #:
BID TIMBER SLIDING DOOR
PAGE:
10.08

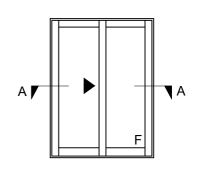
RELEASE DESCRIPTION

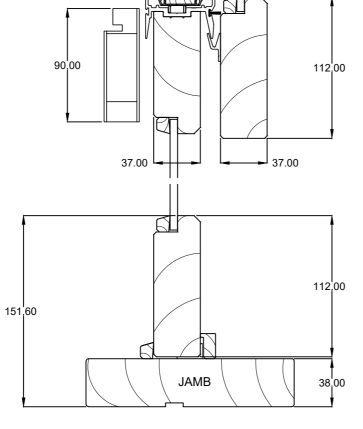
REL. FOR PRODUCTION

OR



07/06/2024







10 - BUILD IN DETAILS

СА

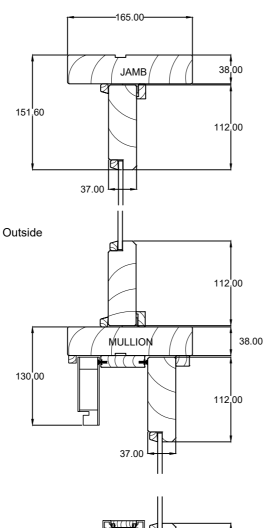
PΚ

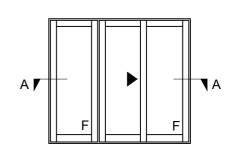
HÖRIZONTAL CROSS SECTION 3-LITE

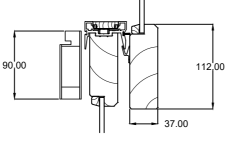
BID TIMBER SLIDING DOOR

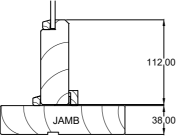
10.09

07/06/2024 REL. FOR PRODUCTION OR











10 - BUILD IN DETAILS

СА

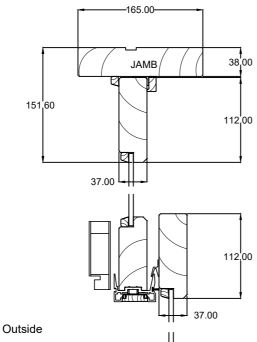
PΚ

HÖRIZONTAL CROSS SECTION 4-LITE

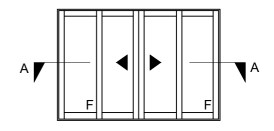
BID TIMBER SLIDING DOOR

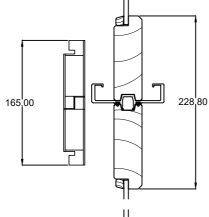
REL. FOR PRODUCTION

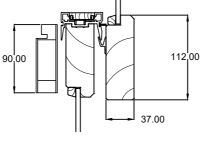
10.10 OR

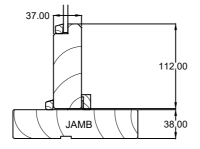


07/06/2024









Applicable for Cedar Doors. Sizes may differ for Meranti Doors.