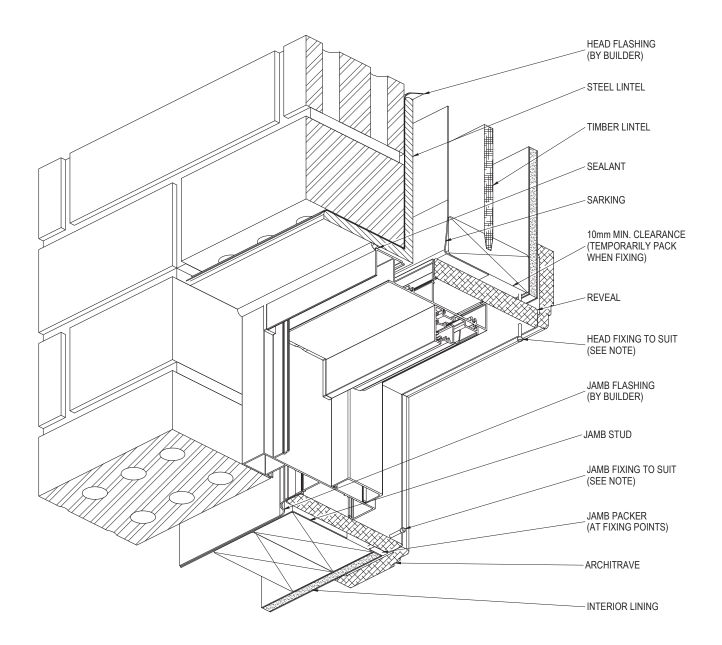
Signature Louvre Window (125mm)

Installation Details



BRICK VENEER CONSTRUCTION - HEAD & JAMB DETAIL



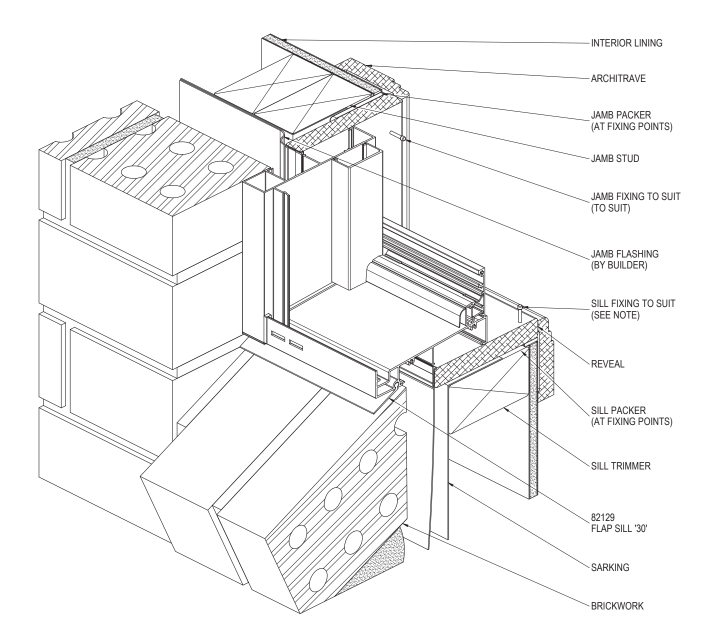
NOTE: FOR SITE CLASSIFICATIONS OF UP TO AND INCLUDING 'N6' OR SIMILAR, FIXINGS ARE TO BE AT 450mm CENTRE MAXIMUM, FOR SITUATIONS IN EXCESS OF THIS THE FIXINGS ARE TO BE AT 300mm CENTRES MAXIMUM. FIXING SIZE TO BE EQUIVALENT TO A otin 2.2mm STEEL NAIL MIMIMUM.

PRODUCT NO:	SIG 125 LV	DATE:	13/12/11	
DRAWING NO:	SIG-LV-02-01	ISSUE:	A	SUN WIN
DRAWN:	DJH	SCALE:	1:3	Quality .



02-02

BRICK VENEER CONSTRUCTION - SILL & JAMB DETAIL

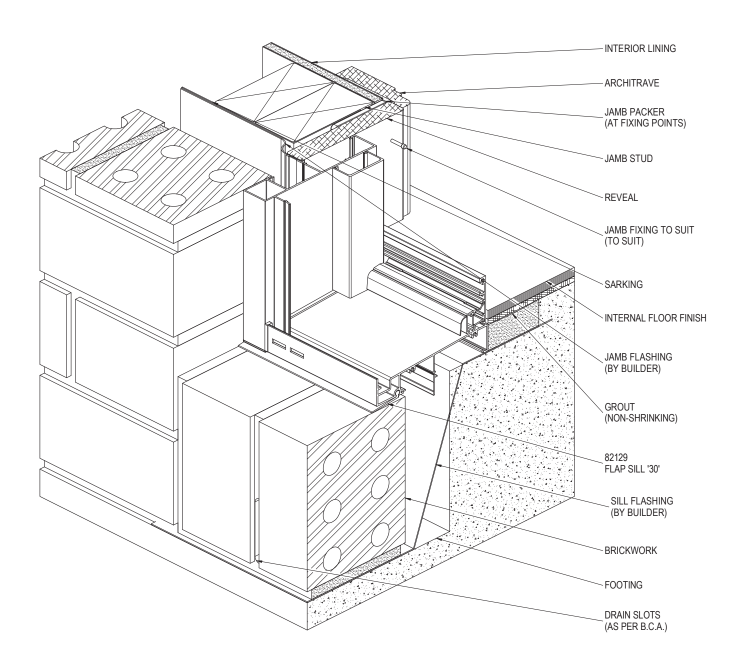


NOTE: FOR SITE CLASSIFICATIONS OF UP TO AND INCLUDING 'N6' OR SIMILAR, FIXINGS ARE TO BE AT 450mm CENTRE MAXIMUM, FOR SITUATIONS IN EXCESS OF THIS THE FIXINGS ARE TO BE AT 300mm CENTRES MAXIMUM. FIXING SIZE TO BE EQUIVALENT TO A otin 2.2mm STEEL NAIL MIMIMUM.

PRODUCT NO:	SIG 125 LV	DATE:	13/12/11	
DRAWING NO:	SIG-LV-02-02	ISSUE:	А	
DRAWN:	DJH	SCALE:	1:3	Q



BRICK VENEER CONSTRUCTION - SILL & JAMB DETAIL AT FLOOR LEVEL



NOTE:

FOR SITE CLASSIFICATIONS OF UP TO AND INCLUDING 'N6' OR SIMILAR, FIXINGS ARE TO BE AT 450mm CENTRE MAXIMUM, FOR SITUATIONS IN EXCESS OF THIS THE FIXINGS ARE TO BE AT 300mm CENTRES MAXIMUM. FIXING SIZE TO BE EQUIVALENT TO A \emptyset 2.2mm STEEL NAIL MIMIMUM.

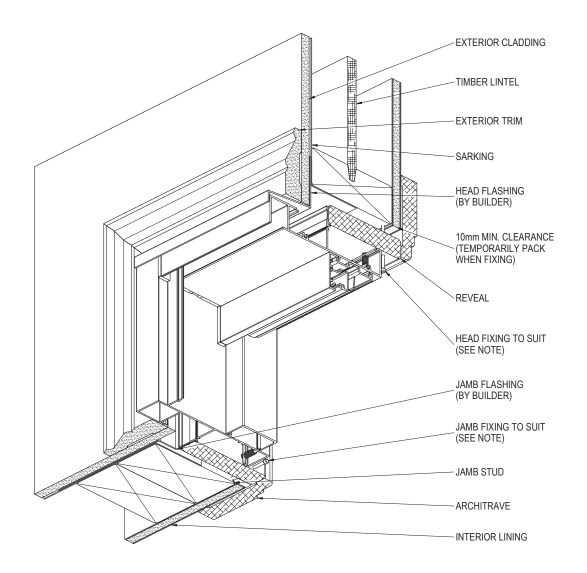
PRODUCT NO:	SIG 125 LV	DATE: 13/12/11	
DRAWING NO:	SIG-LV-02-03	ISSUE: A	SI SI
DRAWN:	DJH	SCALE: 1:3	Qua



WINDOWS

Quality . Style . Innovation

CLADDING CONSTRUCTION - HEAD & JAMB DETAIL



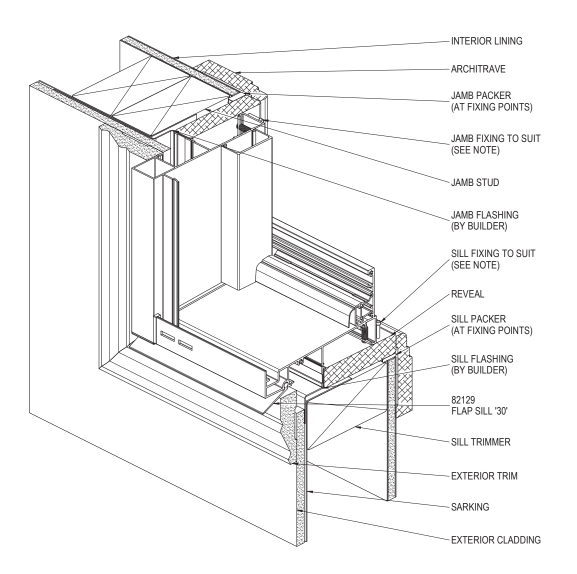
	NOTE: FOR SITE CLASSIFICATIONS OF UP TO AND INCLU 450mm CENTRE MAXIMUM, FOR SITUATIONS IN EX 300mm CENTRES MAXIMUM. FIXING SIZE TO BE EX	KCESS OF THE	S THE FIXINGS	S ARE TO BE AT
PRODUCT NO:	SIG 125 LV	DATE:	13/12/11	
DRAWING NO:	SIG-LV-02-04	ISSUE:	А	SUNCOAST

DRAWN:

DJH

SCALE: 1:3

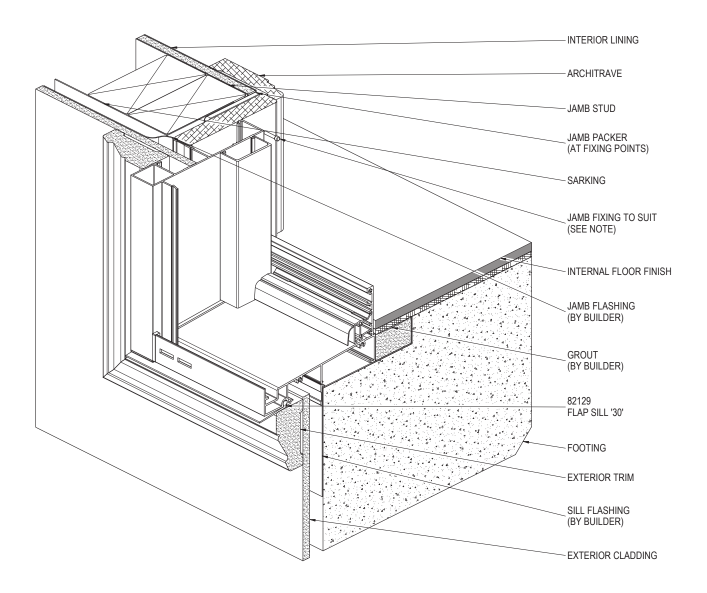
CLADDING CONSTRUCTION - SILL & JAMB DETAIL



450mm CENTRE MAXIMUM, FOR SITUATION	D INCLUDING 'N6' OR SIMILAR, FIXINGS ARE TO BE AT IS IN EXCESS OF THIS THE FIXINGS ARE TO BE AT O BE EQUIVALENT TO A $ otin 2.2mm$ Steel NAIL MIMIMUM.	
PRODUCT NO: SIG 125 LV	DATE: 13/12/11	

PRODUCT NO:	SIG 125 LV	DATE: 13/12/11	
DRAWING NO:	SIG-LV-02-05	ISSUE: A	SUNCOAST WINDOWS
DRAWN:	DJH	SCALE: 1:3	Quality . Style . Innovation

CLADDING CONSTRUCTION - SILL & JAMB DETAIL AT FLOOR LEVEL

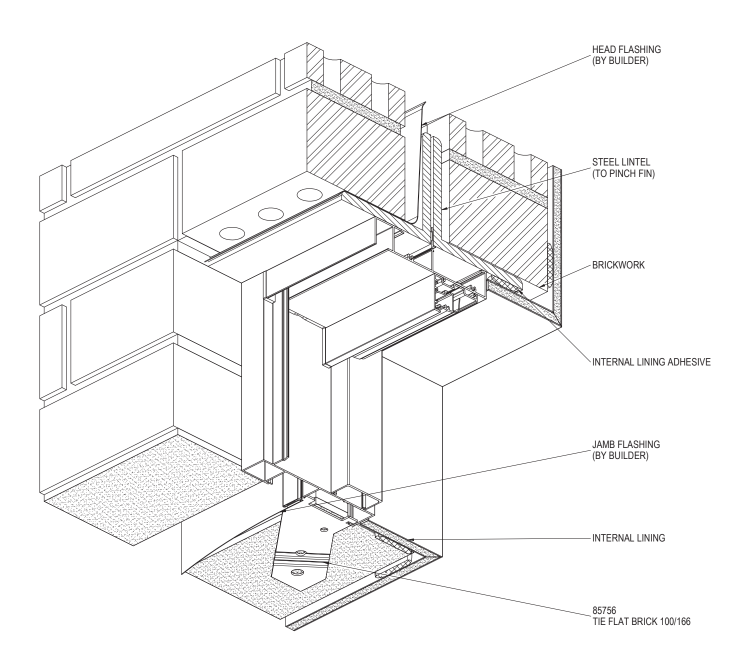


450mn	CENTRE MAX	MUM, FOR S	ITUATIONS	IN EXCES	S OF THIS	S THE FIX	(INGS AR	ARE TO BE AT RE TO BE AT EL NAIL MIMIMUM	l.

PRODUCT NO:	SIG 125 LV	DATE:	13/12/11	~
DRAWING NO:	SIG-LV-02-06	ISSUE:	А	
DRAWN:	DJH	SCALE:	1:3	



CAVITY BRICK CONSTRUCTION - HEAD & JAMB DETAIL



	NOTE: FOR SITE CLASSIFICATIONS OF UP TO AND I 450mm CENTRE MAXIMUM, FOR SITUATIONS 300mm CENTRES MAXIMUM. FIXING SIZE TO	IN EXCESS OF THI	S THE FIXINGS	ARE TO BE AT
PRODUCT NO:	SIG 125 LV	DATE:	13/12/11	SUNCOAST
DRAWING NO:	SIG-LV-02-07	ISSUE:	А	SUNCUASI

SCALE: 1:3

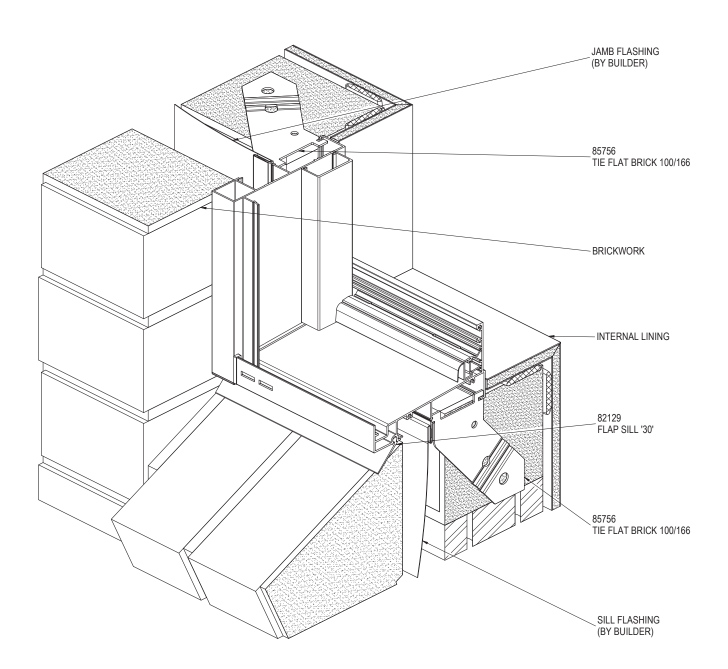
DRAWN:

DJH

Quality . Style . Innovation

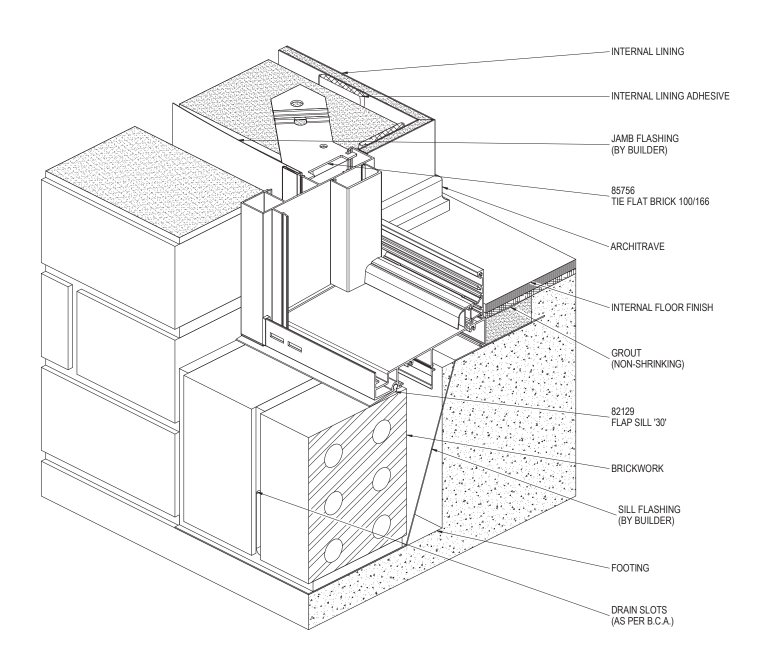
02-08

CAVITY BRICK CONSTRUCTION - SILL & JAMB DETAIL



	NOTE: FOR SITE CLASSIFICATIONS OF UP TO AND INC 450mm CENTRE MAXIMUM, FOR SITUATIONS IN 300mm CENTRES MAXIMUM. FIXING SIZE TO BE	EXCESS OF THIS THE FIXING	S ARE TO BE AT
PRODUCT NO:	SIG 125 LV	DATE: 13/12/11	
DRAWING NO:	SIG-LV-02-08	ISSUE: A	SUNCOAST WINDOWS
DRAWN:	DJH	SCALE: 1:3	Quality . Style . Innovation

CAVITY BRICK CONSTRUCTION - SILL & JAMB DETAIL AT FLOOR LEVEL



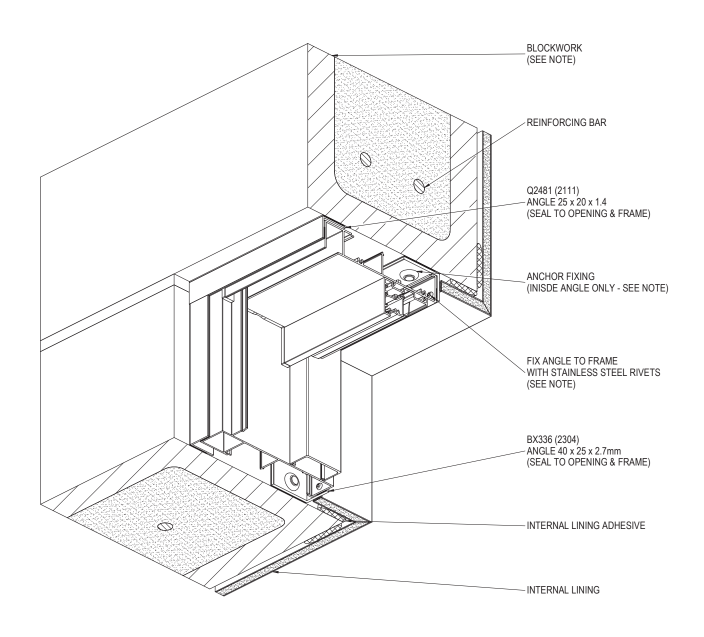
	NOTE: FOR SITE CLASSIFICATIONS OF UP TO AND INCLU 450mm CENTRE MAXIMUM, FOR SITUATIONS IN EX 300mm CENTRES MAXIMUM. FIXING SIZE TO BE EC	KCESS OF THIS	s the fixings	S AF	RE TO BE AT
PRODUCT NO:	SIG 125 LV	DATE:	07/05/10	ſ	

I NODUCI NO.	51G 125 EV
DRAWING NO:	SIG-LV-02-09
DRAWN:	DJH

DATE: 07/05/10 ISSUE: A SCALE: 1:3



BLOCKWORK CONSTRUCTION - HEAD & JAMB DETAIL



NOTE:

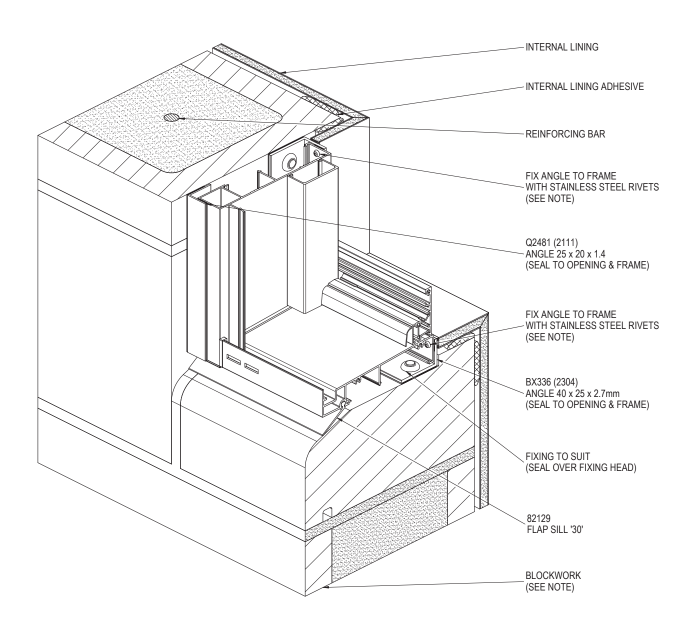
SURFACE OF BLOCKS TO WINDOW OPENING MUST BE TANKED WITH A SUITABLE SEALER TO PREVENT INGRESS OF MOISTURE. ENSURE SURFACES TO BE SEALED ARE SOUND, CLEAN, DRY AND FREE FROM ANY CONTAMINANTS BEFORE SEALING.

FOR SITE CLASSIFICATIONS OF UP TO AND INCLUDING 'N6' OR SIMILAR, FIXINGS ARE TO BE AT 450mm CENTRE MAXIMUM, FOR SITUATIONS IN EXCESS OF THIS THE FIXINGS ARE TO BE AT 300mm CENTRES MAXIMUM. FIXING SIZE TO BE EQUIVALENT TO A Ø2.2mm STEEL NAIL MIMIMUM.

PRODUCT NO:	SIG 125 LV	DATE: 13/12/1	1	~~~
DRAWING NO:	SIG-LV-02-10	ISSUE: A		22
DRAWN:	DJH	SCALE: 1:3		



BLOCKWORK CONSTRUCTION - SILL & JAMB DETAIL



NOTE:

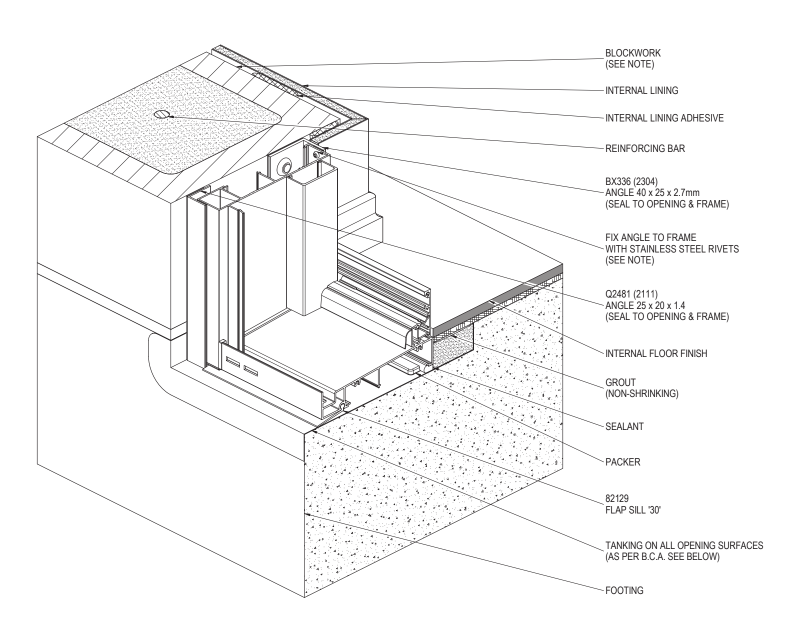
SURFACE OF BLOCKS TO WINDOW OPENING MUST BE TANKED WITH A SUITABLE SEALER TO PREVENT INGRESS OF MOISTURE. ENSURE SURFACES TO BE SEALED ARE SOUND, CLEAN, DRY AND FREE FROM ANY CONTAMINANTS BEFORE SEALING.

FOR SITE CLASSIFICATIONS OF UP TO AND INCLUDING 'N6' OR SIMILAR, FIXINGS ARE TO BE AT 450mm CENTRE MAXIMUM, FOR SITUATIONS IN EXCESS OF THIS THE FIXINGS ARE TO BE AT 300mm CENTRES MAXIMUM. FIXING SIZE TO BE EQUIVALENT TO A Ø 2.2mm STEEL NAIL MIMIMUM.

PRODUCT NO:	SIG 125 LV	DATE:	13/12/11	
DRAWING NO:	SIG-LV-02-11	ISSUE:	A	SUNCOAST
DRAWN:	DJH	SCALE:	: 1:3	Quality . Style . Innovation

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BLOCKWORK CONSTRUCTION - SILL & JAMB DETAIL AT FLOOR LEVEL



NOTE:

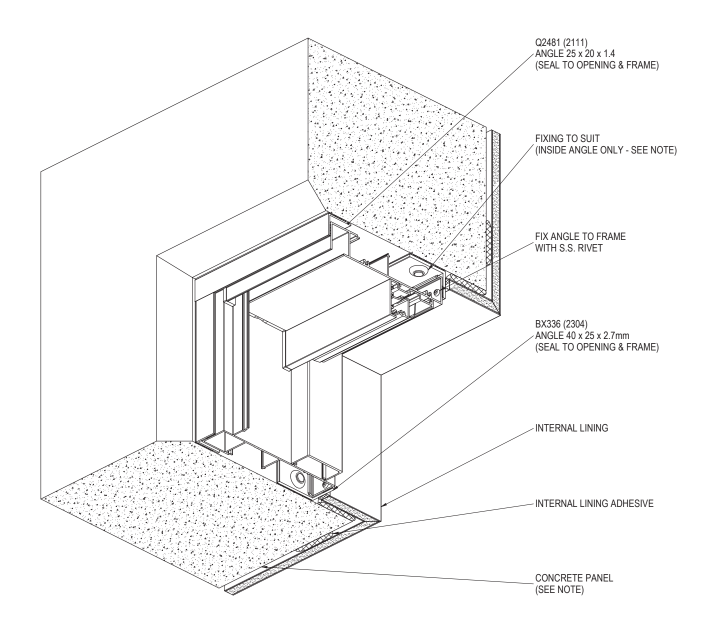
SURFACE OF BLOCKS TO WINDOW OPENING MUST BE TANKED WITH A SUITABLE SEALER TO PREVENT INGRESS OF MOISTURE. ENSURE SURFACES TO BE SEALED ARE SOUND, CLEAN, DRY AND FREE FROM ANY CONTAMINANTS BEFORE SEALING.

FOR SITE CLASSIFICATIONS OF UP TO AND INCLUDING 'N6' OR SIMILAR, FIXINGS ARE TO BE AT 450mm CENTRE MAXIMUM, FOR SITUATIONS IN EXCESS OF THIS THE FIXINGS ARE TO BE AT 300mm CENTRES MAXIMUM. FIXING SIZE TO BE EQUIVALENT TO A Ø 2.2mm STEEL NAIL MIMIMUM.

PRODUCT NO:	SIG 125 LV	DATE:	13/12/11	
DRAWING NO:	SIG-LV-02-12	ISSUE:	А	SUNCOAST
DRAWN:	DJH	SCALE	: 1:3	Quality . Style . Innovation

L

CONCRETE CONSTRUCTION - HEAD & JAMB DETAIL



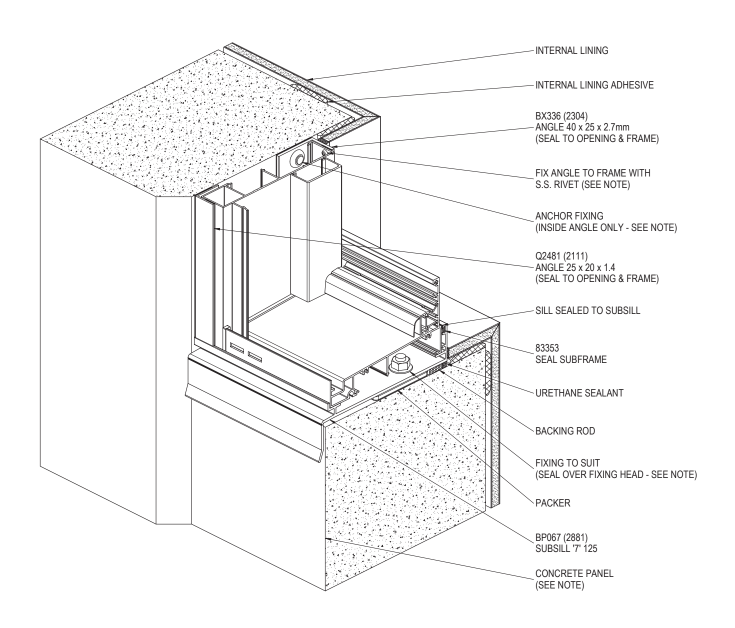
NOTE:

SURFACE OF CONCRETE TO WINDOW OPENING MUST BE TANKED WITH A SUITABLE SEALER TO PREVENT INGRESS OF MOISTURE. ENSURE SURFACES TO BE SEALED ARE SOUND, CLEAN, DRY AND FREE FROM ANY CONTAMINANTS BEFORE SEALING.

FIXING TYPES & CENTRES TO BE PROJECT SPECIFIC, REFER TO SPECIFICATION AND/OR ENGINEEER.

PRODUCT NO:	SIG 125 LV	DATE:	22/12/11	SUNCOAST
DRAWING NO:	SIG-LV-02-13	ISSUE:	А	WINDOWS
DRAWN:	DJH	SCALE:	1:3	Quality . Style . Innovation

CONCRETE CONSTRUCTION - SILL & JAMB DETAIL



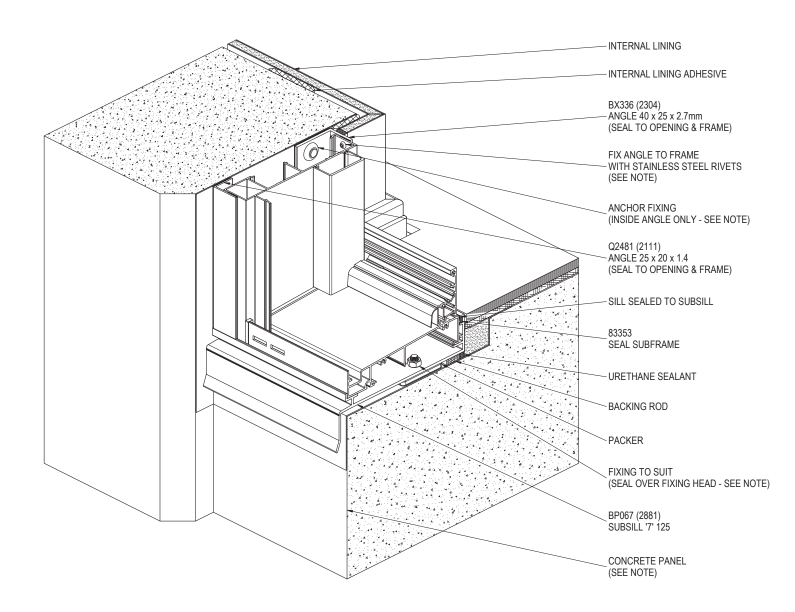
NOTE:

SURFACE OF CONCRETE TO WINDOW OPENING MUST BE TANKED WITH A SUITABLE SEALER TO PREVENT INGRESS OF MOISTURE. ENSURE SURFACES TO BE SEALED ARE SOUND, CLEAN, DRY AND FREE FROM ANY CONTAMINANTS BEFORE SEALING.

FIXING TYPES & CENTRES TO BE PROJECT SPECIFIC, REFER TO SPECIFICATION AND/OR ENGINEEER.

PRODUCT NO:	SIG 125 LV	DATE:	22/12/11	SUNCOAST
DRAWING NO:	SIG-LV-02-14	ISSUE:	А	WINDOWS
DRAWN:	DJH	SCALE:	1:3	Quality . Style . Innovation

CONCRETE CONSTRUCTION - SILL & JAMB DETAIL AT FLOOR LEVEL

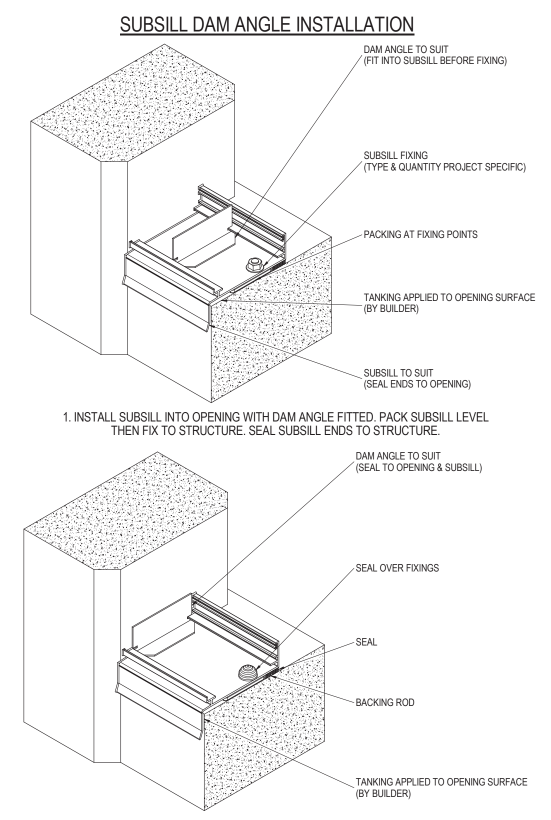


NOTE	

SURFACE OF CONCRETE TO WINDOW OPENING MUST BE TANKED WITH A SUITABLE SEALER TO PREVENT INGRESS OF MOISTURE. ENSURE SURFACES TO BE SEALED ARE SOUND, CLEAN, DRY AND FREE FROM ANY CONTAMINANTS BEFORE SEALING.

FIXING TYPES & CENTRES TO BE PROJECT SPECIFIC, REFER TO SPECIFICATION AND/OR ENGINEEER.

PRODUCT NO:	SIG 125 LV	DATE:	22/12/11	
DRAWING NO:	SIG-LV-02-15	ISSUE:	А	SUNCOAST
DRAWN:	DJH	SCALE	: 1:3	Quality . Style . Innovation

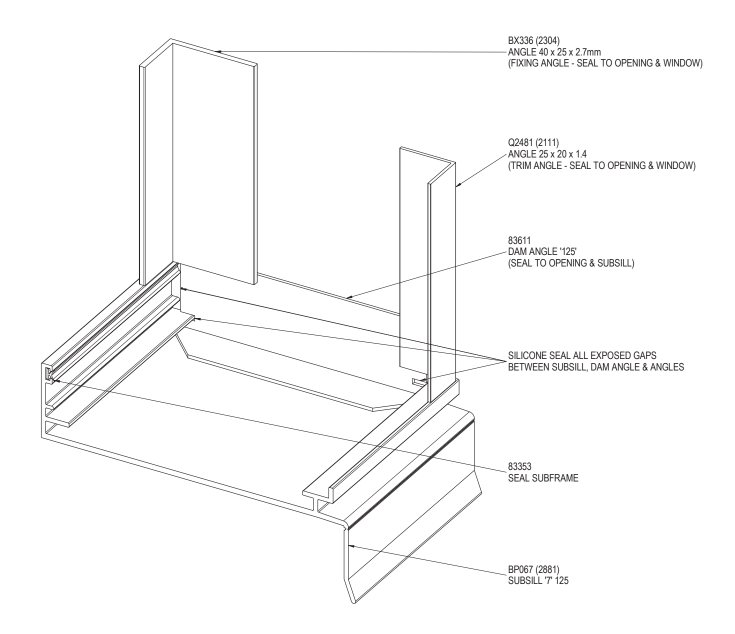


2.APPLY SEALANT TO VERTICAL FACE OF DAM ANGLE AND ALSO TO THE FLOOR OF THE SUBSILL. POSITION DAM ANGLE AGAINST STRUCTURE. SEAL ALL JOINTS BETWEEN ANGLE AND SUBSILL. SEAL ALL JOINTS BETWEEN ANGLE AND SUBSILL. SEAL OVER FIXINGS AND UNDER SUB SILL TO STRUCTURE.

PRODUCT NO:	SIG 125 LV	DATE:	23/12/11	
DRAWING NO:	SIG-LV-02-16	ISSUE:	А	SUNCOAST
DRAWN:	DJH	SCALE:	1:4	Quality . Style . Innovation

SUBSILL DAM ANGLE INSTALLATION WITHE FIXING & TRIM ANGLES

02-17



PRODUCT NO:	SIC 125 LV	DATE: 22/12/11	
DRAWING NO:		ISSUE: A	SUNCOAST
DRAWN:	DJH	SCALE: 1:1.5	Quality . Style . Innovation