140mm & RAB WALL FRAMING 19mm CAVITY 19mm WEATHERBOARD

G7-R-45

AMBIANCE

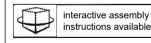
F1	FLASHINGS
A1-R-45	FIXED-LITE WINDOW
A2-R-45	AWNING OPEN OUT WINDOW
A3-R-45	OPEN-IN / TILT & TURN WINDOW
A4-R-45	SLIDING WINDOW
B1-R-45	TIMBER FLOOR NON REBATED - FULL HEIGHT FIXED-LITE
B2-R-45	TIMBER FLOOR NON REBATED - HINGED DOOR OPEN OUT
B3-R-45	TIMBER FLOOR NON REBATED - HINGED DOOR OPEN IN
B4-R-45	TIMBER FLOOR NON REBATED - SLIDING DOOR
B5-R-45	TIMBER FLOOR NON REBATED - STACKER DOOR
B6-R-45	TIMBER FLOOR NON REBATED - LOW PROFILE HINGED DOOR OPEN OUT
B7-R-45	TIMBER FLOOR NON REBATED - LOW PROFILE HINGED DOOR OPEN IN
C1-R-45	TIMBER MID-FLOOR SEMI REBATED - FULL HEIGHT FIXED-LITE
C2-R-45	TIMBER MID-FLOOR SEMI REBATED - HINGED DOOR OPEN OUT
C3-R-45	TIMBER MID-FLOOR SEMI REBATED - HINGED DOOR OPEN IN
C4-R-45	TIMBER MID-FLOOR SEMI REBATED - SLIDING DOOR
C5-R-45	TIMBER MID-FLOOR SEMI REBATED - STACKER DOOR
C6-R-45	TIMBER MID-FLOOR SEMI REBATED - LOW PROFILE HINGED DOOR OPEN OUT
C7-R-45	TIMBER MID-FLOOR SEMI REBATED - LOW PROFILE HINGED DOOR OPEN IN
D1-R-45	CONCRETE MID-FLOOR NON REBATED - FULL HEIGHT FIXED-LITE
D2-R-45	CONCRETE MID-FLOOR NON REBATED - HINGED DOOR OPEN OUT
D3-R-45	CONCRETE MID-FLOOR NON REBATED - HINGED DOOR OPEN IN
D4-R-45	CONCRETE MID-FLOOR NON REBATED - SLIDING DOOR
D5-R-45	CONCRETE MID-FLOOR NON REBATED - STACKER DOOR
D6-R-45	CONCRETE MID-FLOOR NON REBATED - LOW PROFILE HINGED DOOR OPEN OUT
D7-R-45	CONCRETE MID-FLOOR NON REBATED - LOW PROFILE HINGED DOOR OPEN IN
E1-R-45	CONCRETE GND FLOOR NON REBATED - FULL HEIGHT FIXED-LITE
E2-R-45	CONCRETE GND FLOOR NON REBATED - HINGED DOOR OPEN OUT
E3-R-45	CONCRETE GND FLOOR NON REBATED - HINGED DOOR OPEN IN
E4-R-45	CONCRETE GND FLOOR NON REBATED - SLIDING DOOR
E5-R-45	CONCRETE GND FLOOR NON REBATED - STACKER DOOR
E6-R-45	CONCRETE GND FLOOR NON REBATED - LOW PROFILE HINGED DOOR OPEN OUT
E7-R-45	CONCRETE GND FLOOR FULLY REBATED - LOW PROFILE HINGED DOOR OPEN IN
F2-R-45	CONCRETE GND FLOOR FULLY REBATED - HINGED DOOR OPEN OUT
F3-R-45	CONCRETE GND FLOOR FULLY REBATED - HINGED DOOR OPEN IN
F4-R-45	CONCRETE GND FLOOR FULLY REBATED - SLIDING DOOR
F5-R-45	CONCRETE GND FLOOR FULLY REBATED - STACKER DOOR
F6-R-45	CONCRETE GND FLOOR FULLY REBATED - LOW PROFILE HINGED DOOR OPEN OUT
F7-R-45	CONCRETE GND FLOOR FULLY REBATED - LOW PROFILE HINGED DOOR OPEN IN
G2-R-45	TIMBER GND FLOOR FULLY REBATED - HINGED DOOR OPEN OUT
G3-R-45	TIMBER GND FLOOR FULLY REBATED - HINGED DOOR OPEN IN
G4-R-45	TIMBER GND FLOOR FULLY REBATED - SLIDING DOOR
G5-R-45	TIMBER GND FLOOR FULLY REBATED - STACKER DOOR

TIMBER GND FLOOR FULLY REBATED - LOW PROFILE HINGED DOOR OPEN OUT

TIMBER GND FLOOR FULLY REBATED - LOW PROFILE HINGED DOOR OPEN IN

Inline Window Systems





http://wksp.nz/sg-wfl-w70



Get **WORKING**SPEC from Apple App Store/Google Play

Opening Preparation

The preparation of the wall opening prior to the installation of the window or door is essentially the same regardless of cladding option. The following offers a step by step guide to the process.

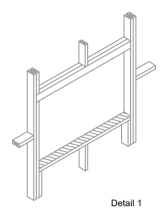
Step P1 – Preliminary Check

Before proceeding with the installation and preparation of the wall underlay, the

installer should examine and confirm that the sill trimmer is essentially level, straight and free of twist. It is particularly important that it is well secured and does not slope toward the interior of the building.

If necessary, the sill trimmer should be planed to ensure it does not exhibit any of the above conditions.

The sill trimmer must be designed to comply with NZS3604.



Note: Projects within the new Extra High wind zone require the use of a Rigid Underlay in addition to and underneath a flexible wall underlay, except as noted in the attached comment.

This needs to be considered when sizing the windows.

9.1.7.2 Rigid wall underlays, in association with drained cavities (including direct fixed corrugated profile metal) are required in Extra High wind zones. Refer to Table 3 and Table 23. Rigid underlays are also required to external walls of attached garages that are unlined. Refer Paragraphs 1.1.1 & 9.1.3.4 c).

Rigid *wall underlays* shall be in accordance with Table 23, and shall:

- Be minimum 7mm plywood, or 6mm fibre cement sheet
- b) Be installed with sheet edges fixed over solid framing
- c) Be over-fixed with a flexible wall underlay from Table 23 and installed as in Paragraph 9.1.7.1

COMMENT:

Some proprietary systems may not require the addition of a flexible *underlay*

Step P2 – Cut the Underlay

Clause 9.1.5 a) describes the application of a flexible wall underlay.

Amend 5
Aug 2011

9.1.5 Wall underlays to wall openings

Prior to window or door installation:

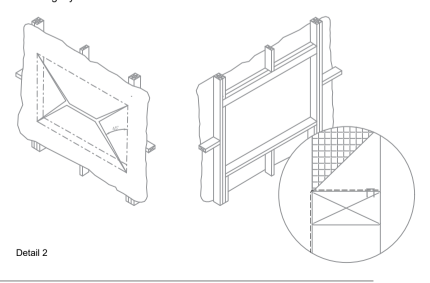
Flexible wall underlay shall be cut and dressed into all sides of openings as per Figure 72A and B,

1 November 2017

To achieve this, follow these steps;

- a. Cut the building underlay at 45° away from each corner.
- Fold the flaps tightly into the opening and secure to the framing on all sides.
- c. Trim off excess underlay after fixing.

Note: Figures 72A & 72B do not show the inner extent of the flexible wall underlay. The industry trend has been to cut this off at the inner corner of the framing as wrapping around sometimes interferes with the internal linings. Ensure the underlay is fixed tightly to the framework.



Step P3 – Flexible Flashing Tape

After ensuring the flashing tape to be used meets the criteria set out in Clause 9.1.5 b), follow these steps to satisfy the clause:

 a. Cut the flashing tape for the sill at least 200mm wider than the opening.

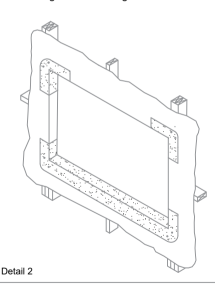
- b) Flexible flashing tape shall be applied to head and sill framing as shown in Figures 72A and 72B. Flexible flashing tape shall:
- i) Comply with parts 3.2 and 4 of ICBO
 Acceptance Criteria AC148, and
 ii) be compatible with the wall underlay

COMMENT:

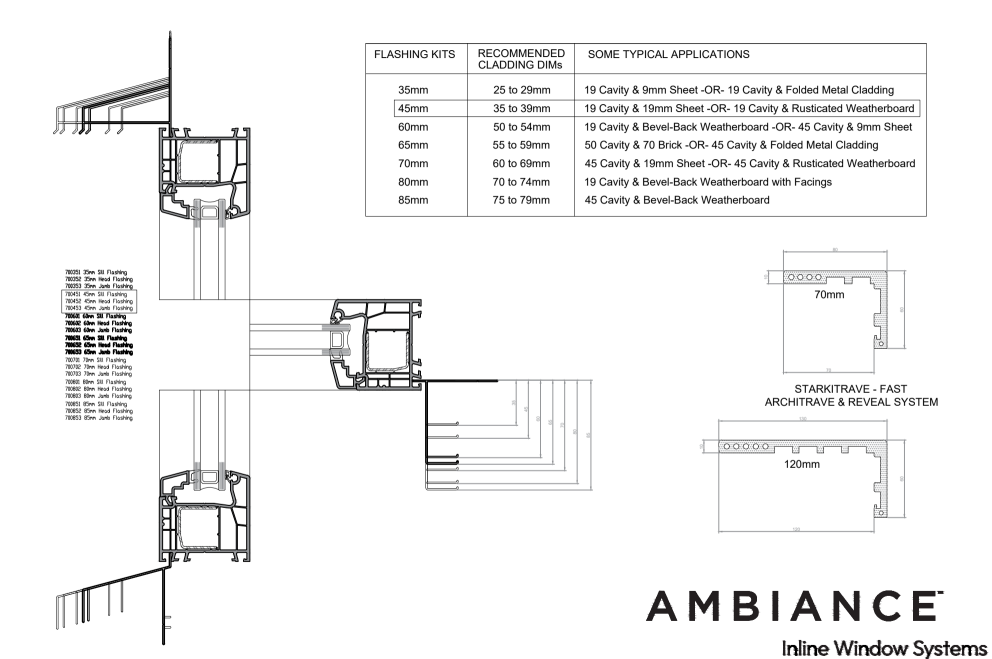
Amend 5 | Dressing the wall underlay around the framing timber and providing a flexible air seal limits airflow around the window reveal

The flexible flashing tape keeps any water that does get past the cladding, or through the joinery, from direct contact with the timber.

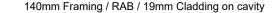
- b. Fit the tape, as described in the manufacturers literature, with the inner edge of the tape flush with the inside line of the framing, so that it extends a minimum of 100mm up each jamb ensuring timber framing is covered.
- c. Ensure the tape is securely adhered to the underlay on all surfaces and fits tightly into each of the corners.
- d. Cut two more pieces of tape at least 200mm long and fit into each of the upper corners as described above ensuring timber framing is covered.



Note: Ensure all exposed timber is covered, particularily in the corners. This may mean the tape has to extend further than nominated.

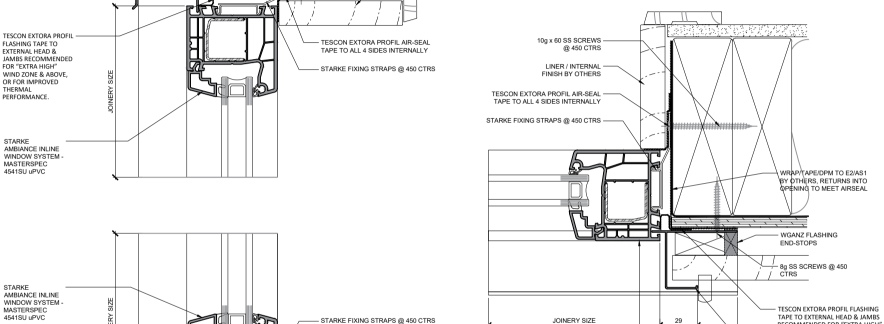


STÄRKE



Fixed-Lite

NO PEF ROD. FOAM OR WET SEALANT REQUIRED. AIR-TIGHTNESS IS PROVIDED BY AIR-SEAL TAPE



TESCON EXTORA PROFIL AIR-SEAL TAPE TO ALL 4 SIDES INTERNALLY

8a x 32 SS SCREWS

10g x 60 SS SCREWS

LINER / INTERNAL FINISH BY OTHERS

WRAP/TAPE/DPM TO E2/AS1 BY OTHERS, RETURNS INTO OPENING TO MEET AIRSEAL

@ 450 CTRS

AMBIANCE

STARKE

HEAD FLASHING

RECOMMENDED FOR "EXTRA HIGH" WIND ZONE & ABOVE, OR FOR IMPROVED THERMAL PERFORMANCE.

PROPRIETARY JAMB

AMBIANCE INLINE WINDOW SYSTEM -4541SU uPVC

FLASHING BY STARKE

Inline Window Systems



DISCLAIMER: THIS INFORMATION IS FOR GUIDANCE ONLY. STARKE GROUP LIMITED (TRADING AS STÄRKE) MAKES NO WARRANTY OR REPRESENTATION OF ANY KIND, EXPRESS OR IMPLIED, REGARDING THE COMPLETENESS ACCURACY RELIABILITY OR SUITABILITY OF THE PRODUCT SHOWN HEREIN. RELIANCE ON THIS INFORMATION IS AT THE CUSTOMER'S SOLE RISK. IT IS RECOMMENDED THAT THE CUSTOMER SEEKS PROFESSIONAL ADVICE ON THE SUITABILITY OF THE PRODUCT FOR SPECIFIC APPLICATIONS. FOR TECHNICAL INFORMATION ON THE PRODUCT, PLEASE CONTACT STÄRKE.

LINER / INTERNAL FINISH BY OTHERS

10g x 60 SS SCREWS

WRAP/TAPE/DPM TO E2/AS1 BY OTHERS, RETURNS INTO

@ 450 CTRS

ELASHING TAPE LAPPED OVER HEAD FLASHING

WGANZ FLASHING END-STOPS

PROPRIETARY HEAD

FLASHING BY STARKE.

SQ CUT @ FRAME

THERMAL

STARKE

PROPRIETARY SILL

PLUS 60mm

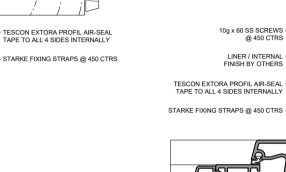
FLASHING BY STARKE. SQ CUT @ FRAME

8g SS SCREWS @ 450

SYSTEM DRAINAGE

Awning open out

NO PEF ROD. FOAM OR WET SEALANT REQUIRED. AIR-TIGHTNESS IS PROVIDED BY AIR-SEAL TAPE



STARKE FIXING STRAPS @ 450 CTRS

TESCON EXTORA PROFIL AIR-SEAL TAPE TO ALL 4 SIDES INTERNALLY

8a x 32 SS SCREWS

10g x 60 SS SCREWS

LINER / INTERNAL FINISH BY OTHERS

WRAP/TAPE/DPM TO E2/AS1 BY OTHERS, RETURNS INTO OPENING TO MEET AIRSEAL

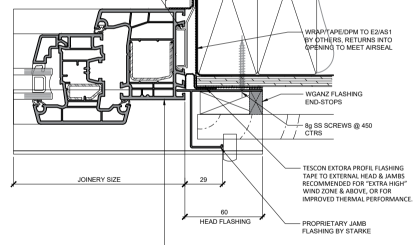
10g x 60 SS SCREWS

LINER / INTERNAL

FINISH BY OTHERS

@ 450 CTRS

@ 450 CTRS





STARKE

AMBIANCE INLINE WINDOW SYSTEM -4541SU uPVC

Inline Window Systems



DISCLAIMER: THIS INFORMATION IS FOR GUIDANCE ONLY. STARKE GROUP LIMITED (TRADING AS STÄRKE) MAKES NO WARRANTY OR REPRESENTATION OF ANY KIND, EXPRESS OR IMPLIED, REGARDING THE COMPLETENESS ACCURACY RELIABILITY OR SUITABILITY OF THE PRODUCT SHOWN HEREIN. RELIANCE ON THIS INFORMATION IS AT THE CUSTOMER'S SOLE RISK. IT IS RECOMMENDED THAT THE CUSTOMER SEEKS PROFESSIONAL ADVICE ON THE SUITABILITY OF THE PRODUCT FOR SPECIFIC APPLICATIONS. FOR TECHNICAL INFORMATION ON THE PRODUCT, PLEASE CONTACT STÄRKE.

LINER / INTERNAL FINISH BY OTHERS

10g x 60 SS SCREWS

WRAP/TAPE/DPM TO E2/AS1 BY OTHERS, RETURNS INTO

@ 450 CTRS

FLASHING TAPE LAPPED OVER HEAD FLASHING

WGANZ FLASHING END-STOPS

PROPRIETARY HEAD

SQ CUT @ FRAME PLUS 120mm

FLASHING BY STARKE.

TESCON EXTORA PROFIL

JAMBS RECOMMENDED FOR "EXTRA HIGH"

WIND ZONE & ABOVE,

OR FOR IMPROVED THERMAI

STARKE AMBIANCE INLINE WINDOW SYSTEM -

PROPRIETARY SILL

PLUS 60mm

FLASHING BY STARKE. SQ CUT @ FRAME

8g SS SCREWS @ 450

SYSTEM DRAINAGE OUTLET, DO NOT OBSTRUCT!

MASTERSPEC

PERFORMANCE.

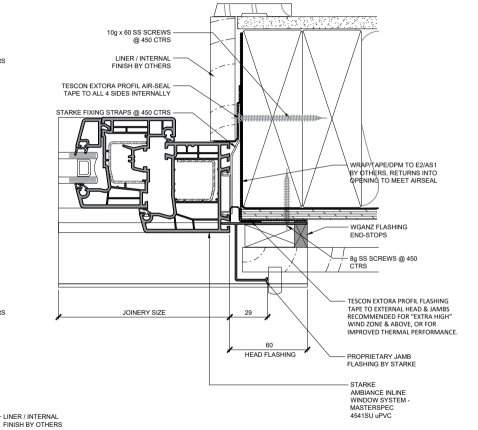
STARKE AMBIANCE INLINE WINDOW SYSTEM -MASTERSPEC 4541SU uPVC

FLASHING TAPE TO

EXTERNAL HEAD &

Open In / Tilt & turn

NO PEF ROD, FOAM OR WET SEALANT REQUIRED. AIR-TIGHTNESS IS PROVIDED BY AIR-SEAL TAPE



AMBIANCE

Inline Window Systems



DISCLAMER: THIS INFORMATION IS FOR CUIDANCE ONLY. STARKE GROUP LIMITED (TRADING AS STÂRKE) MARES NO WARRANTY OR REPRESENTATION OF ANY KIND, EXPRESS OR MAPILED, RECARDING THE COMPLETENESS, ACCURACY, RELIABILITY OR SUITABILITY OF THE PRODUCT SHOWN HEREIN. RELIANCE ON THIS INFORMATION IS AT THE CUSTOMER'S SOLE RISK. IT IS RECOMMENDED THAT THE CUSTOMER SERS PROFESSIONAL ADVICE ON THE SUITABILITY OF THE PRODUCT FOR SPECIFIC APPLICATIONS. FOR TECHNICAL INFORMATION ON THE PRODUCT, PLEASE CONTACT STÂRKE.

10g x 60 SS SCREWS

WRAP/TAPE/DPM TO E2/AS1 BY OTHERS, RETURNS INTO

@ 450 CTRS

8a x 32 SS SCREWS

10g x 60 SS SCREWS

LINER / INTERNAL FINISH BY OTHERS

TESCON EXTORA PROFIL AIR-SEAL

TAPE TO ALL 4 SIDES INTERNALLY

STARKE FIXING STRAPS @ 450 CTRS

STARKE FIXING STRAPS @ 450 CTRS

TESCON EXTORA PROFIL AIR-SEAL

TAPE TO ALL 4 SIDES INTERNALLY

- WRAP/TAPE/DPM TO E2/AS1 BY OTHERS, RETURNS INTO OPENING TO MEET AIRSEAL

@ 450 CTRS

FLASHING TAPE LAPPED OVER HEAD FLASHING

WGANZ FLASHING END-STOPS

PROPRIETARY HEAD

SQ CUT @ FRAME PLUS 120mm

FLASHING BY STARKE.

TESCON EXTORA PROFIL

JAMBS RECOMMENDED FOR "EXTRA HIGH"

WIND ZONE & ABOVE,

OR FOR IMPROVED THERMAI

STARKE AMBIANCE INLINE WINDOW SYSTEM -

PROPRIETARY SILL

PLUS 60mm

FLASHING BY STARKE. SQ CUT @ FRAME

8g x 32 SS SCREWS @

SYSTEM DRAINAGE

OUTLET, DO NOT OBSTRUCT!

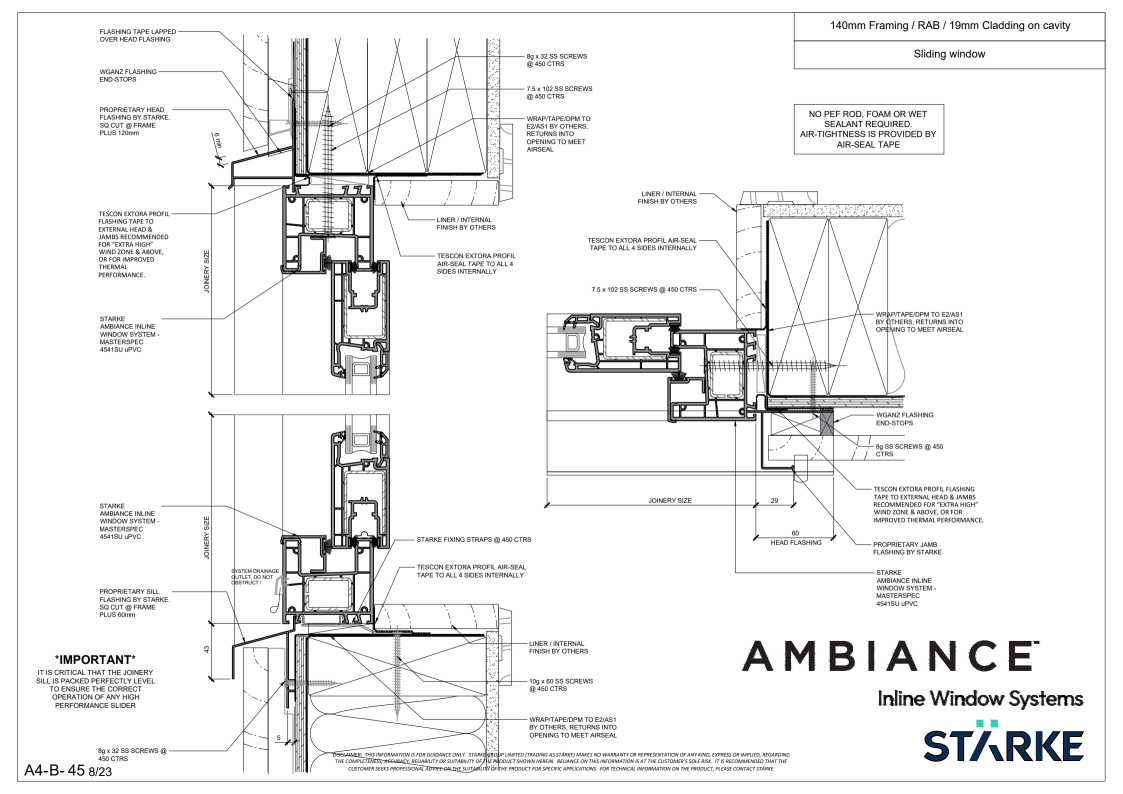
4541SU uPVC

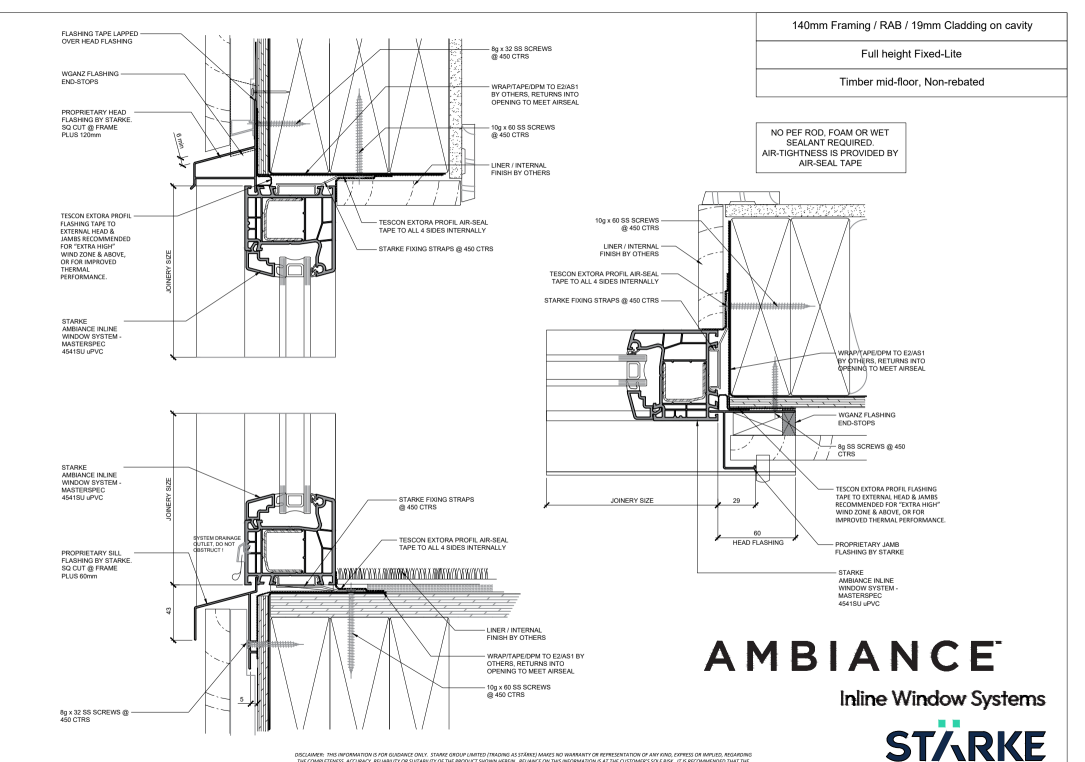
PERFORMANCE.

STARKE AMBIANCE INLINE WINDOW SYSTEM -MASTERSPEC 4541SU uPVC

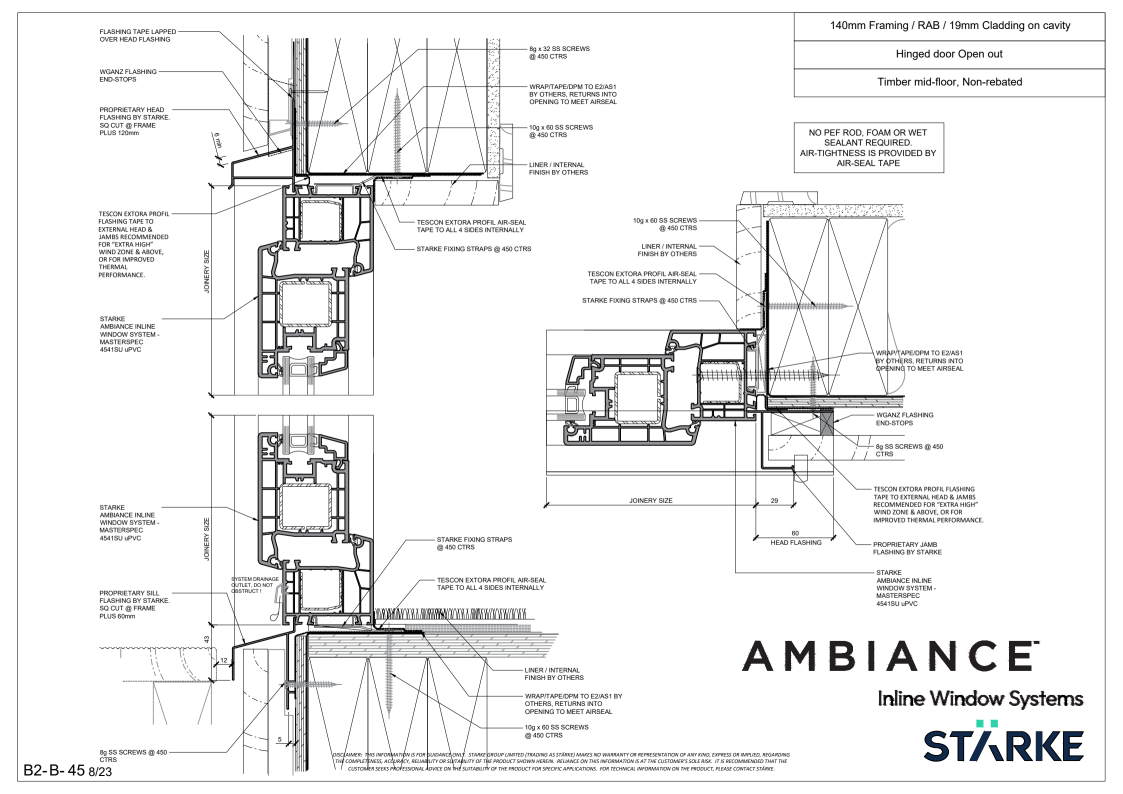
FLASHING TAPE TO

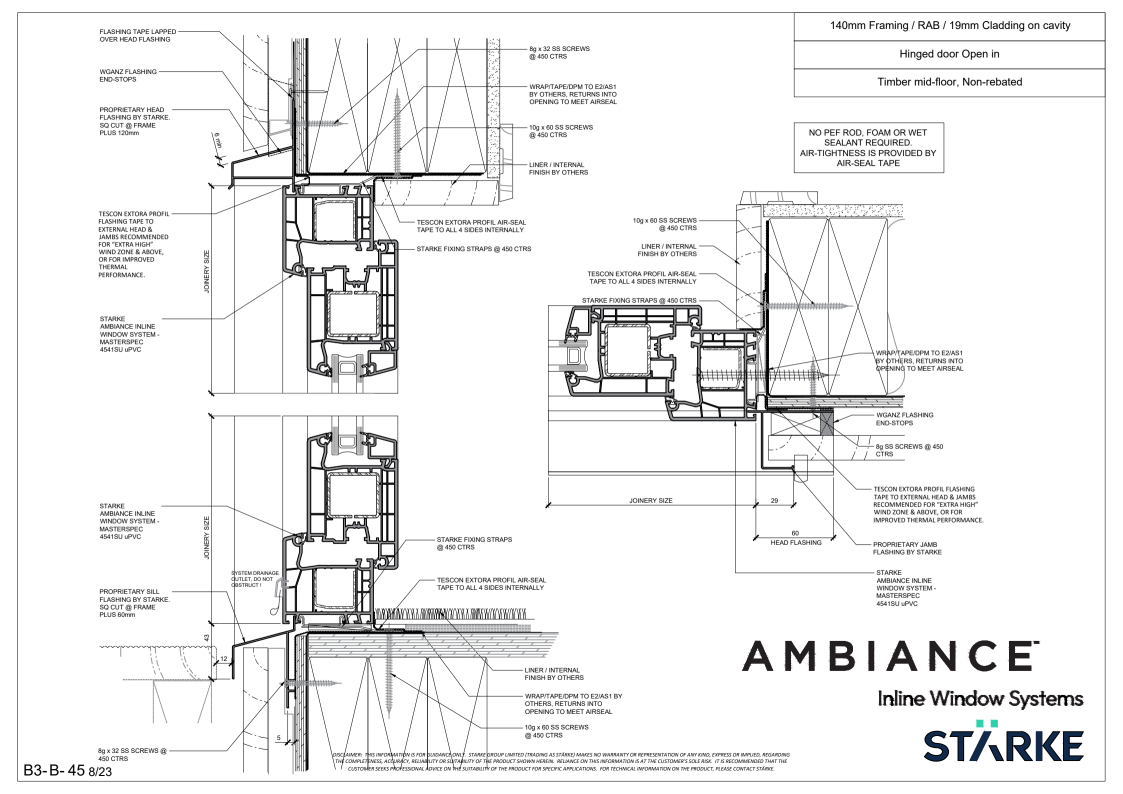
EXTERNAL HEAD &

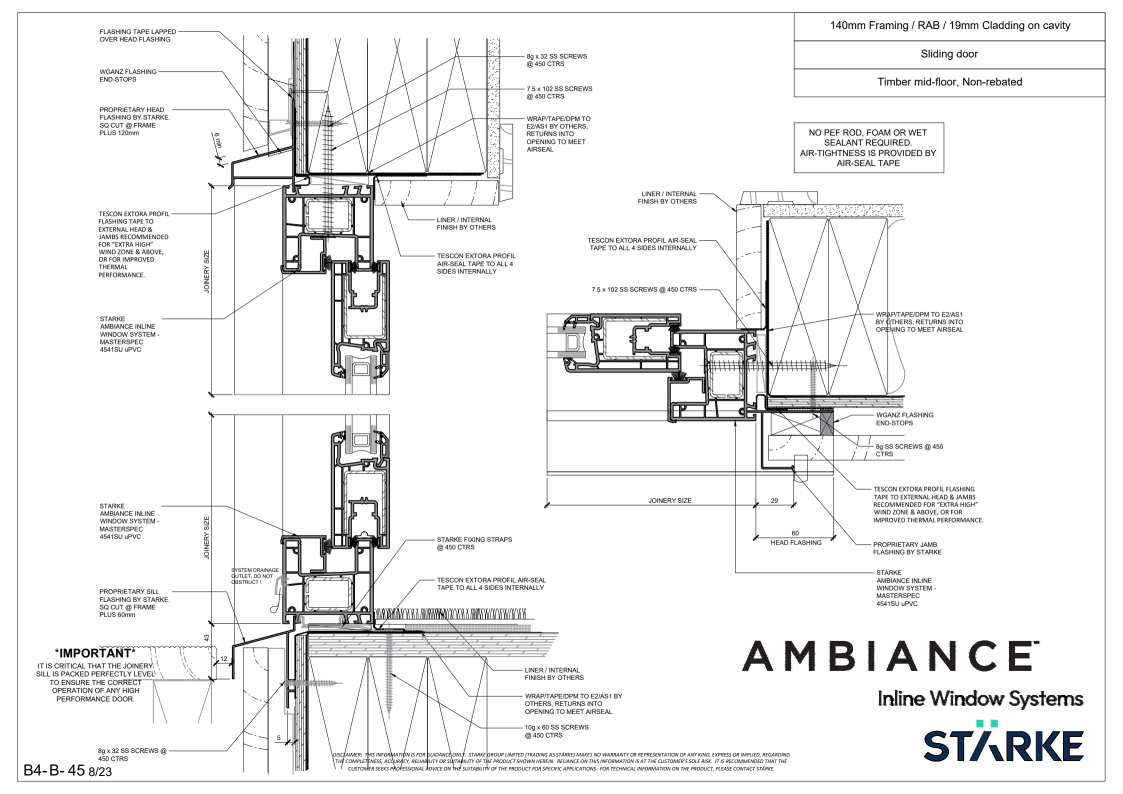


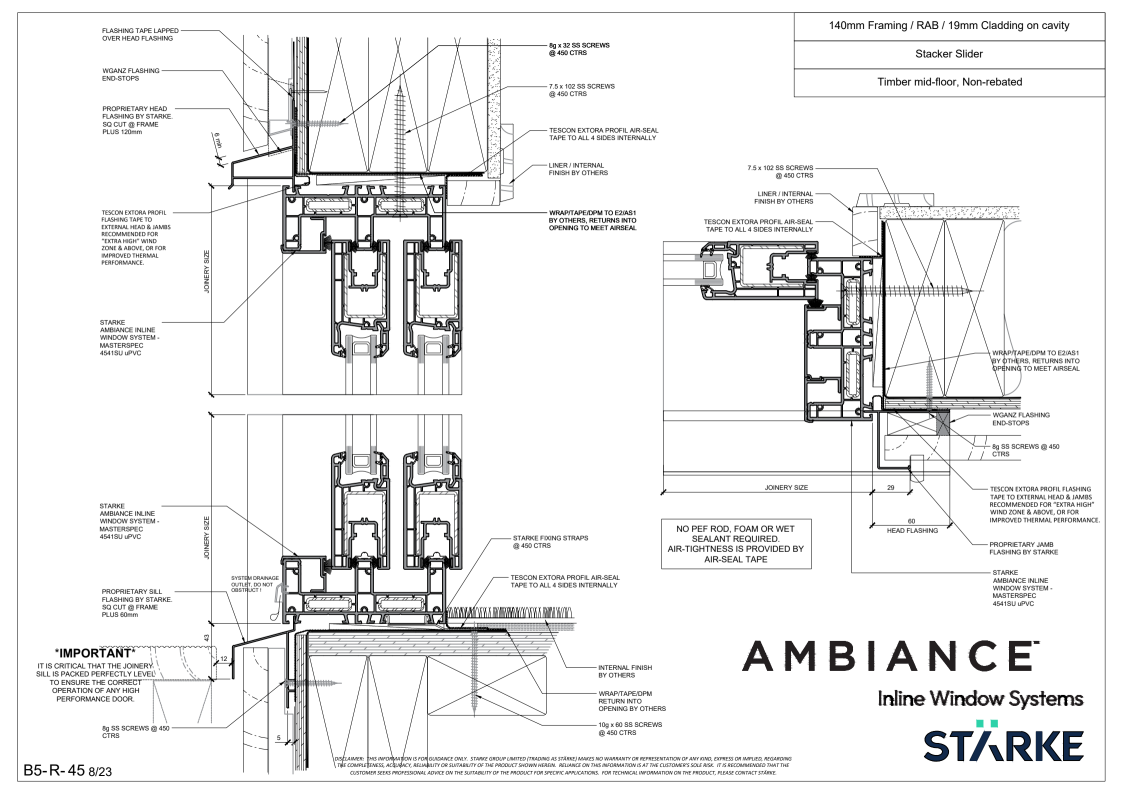


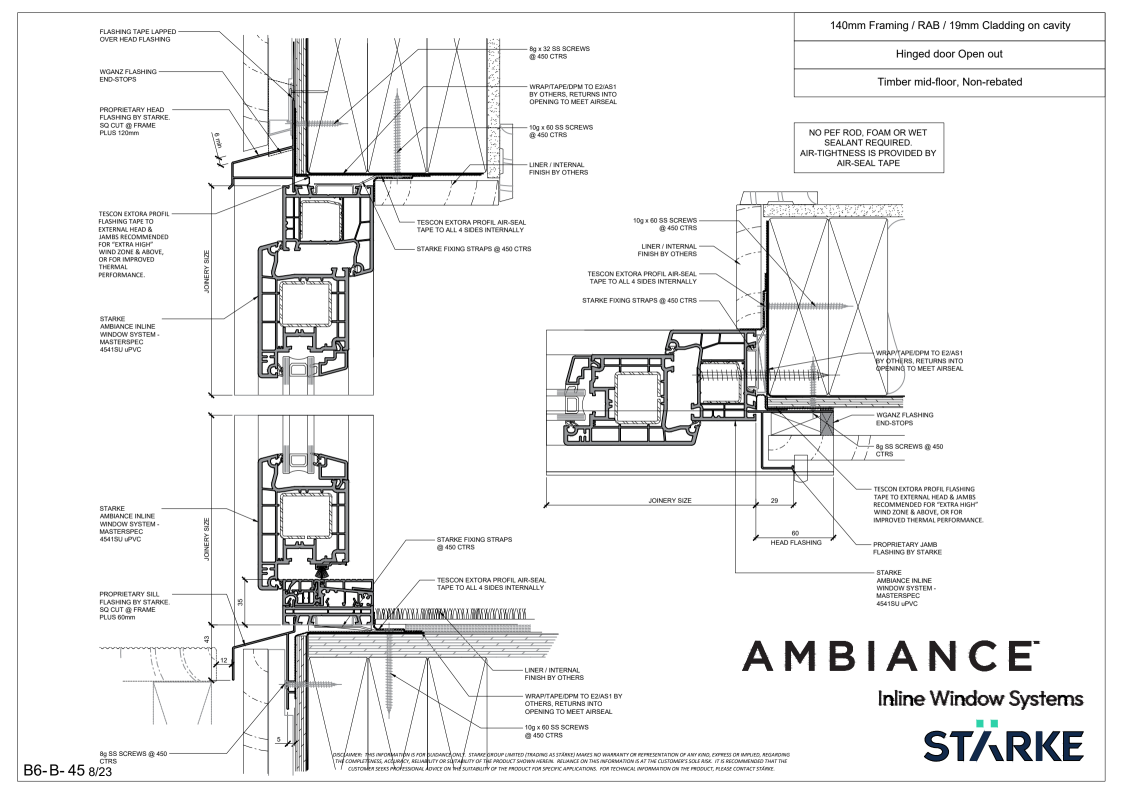
DISCLAIMER: THIS INFORMATION IS FOR GUIDANCE ONLY. STARKE GROUP LIMITED (TRADING AS STÄRKE) MAKES NO WARRANTY OR REPRESENTATION OF ANY KIND, EXPRESS OR IMPLIED, REGARDING THE COMPLETENESS ACCURACY RELIABILITY OR SUITABILITY OF THE PRODUCT SHOWN HEREIN. RELIANCE ON THIS INFORMATION IS AT THE CUSTOMER'S SOLE RISK. IT IS RECOMMENDED THAT THE CUSTOMER SEEKS PROFESSIONAL ADVICE ON THE SUITABILITY OF THE PRODUCT FOR SPECIFIC APPLICATIONS. FOR TECHNICAL INFORMATION ON THE PRODUCT, PLEASE CONTACT STÄRKE.

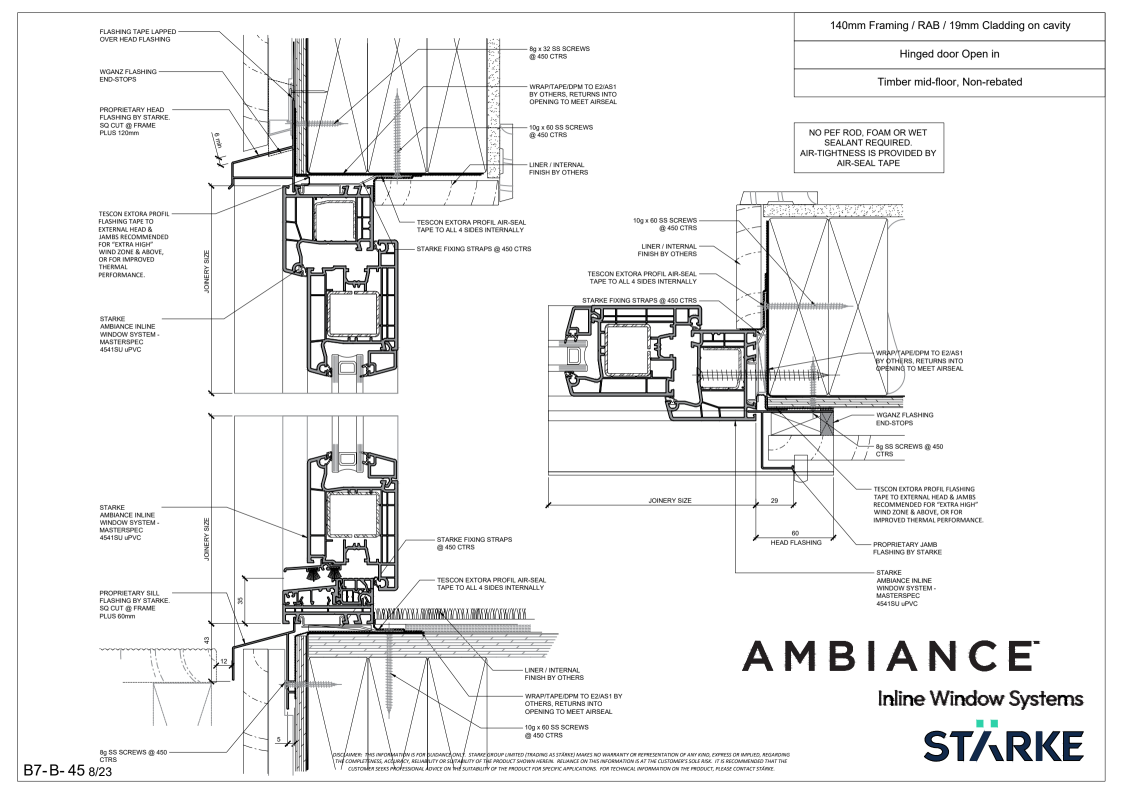












140mm Framing / RAB / 19mm Cladding on cavity ELASHING TAPE LAPPED OVER HEAD FLASHING 8a x 32 SS SCREWS Full height Fixed-Lite @ 450 CTRS WGANZ FLASHING Timber mid-floor. Semi-rebated END-STOPS WRAP/TAPE/DPM TO E2/AS1 BY OTHERS, RETURNS INTO OPENING TO MEET AIRSEAL PROPRIETARY HEAD FLASHING BY STARKE. SQ CUT @ FRAME 10g x 60 SS SCREWS LINER / INTERNAL FINISH BY OTHERS TESCON EXTORA PROFIL 10g x 60 SS SCREWS FLASHING TAPE TO TESCON EXTORA PROFIL AIR-SEAL @ 450 CTRS EXTERNAL HEAD & TAPE TO ALL 4 SIDES INTERNALLY NO PEF ROD. FOAM OR WET JAMBS RECOMMENDED SEALANT REQUIRED. FOR "EXTRA HIGH" LINER / INTERNAL STARKE FIXING STRAPS @ 450 CTRS AIR-TIGHTNESS IS PROVIDED BY WIND ZONE & ABOVE, FINISH BY OTHERS OR FOR IMPROVED AIR-SEAL TAPE THERMAL TESCON EXTORA PROFIL AIR-SEAL PERFORMANCE. TAPE TO ALL 4 SIDES INTERNALLY STARKE FIXING STRAPS @ 450 CTRS -STARKE AMBIANCE INLINE WINDOW SYSTEM MASTERSPEC 4541SU uPVC WRAP/TAPE/DPM TO E2/AS1 BY OTHERS, RETURNS INTO OPENING TO MEET AIRSEAL WGANZ FLASHING END-STOPS 8g SS SCREWS @ 450 CTRS STARKE AMBIANCE INLINE STARKE FIXING STRAPS WINDOW SYSTEM -@ 450 CTRS TESCON EXTORA PROFIL FLASHING 4541SU uPVC TAPE TO EXTERNAL HEAD & JAMBS JOINERY SIZE RECOMMENDED FOR "EXTRA HIGH" WIND ZONE & ABOVE, OR FOR TESCON EXTORA PROFIL AIR-SEAL IMPROVED THERMAL PERFORMANCE. TAPE TO ALL 4 SIDES INTERNALLY SYSTEM DRAINAGE QUTLET, DO NOT HEAD FLASHING PROPRIETARY JAMB PROPRIETARY SILL FLASHING BY STARKE FLASHING BY STARKE. SQ CUT @ FRAME STARKE PLUS 60mm 121 AMBIANCE INLINE WINDOW SYSTEM -4541SU uPVC 110 Nom LINER / INFILL/FINISH BY OTHERS WRAP/TAPE/DPM TO E2/AS1 BY OTHERS, RETURNS INTO

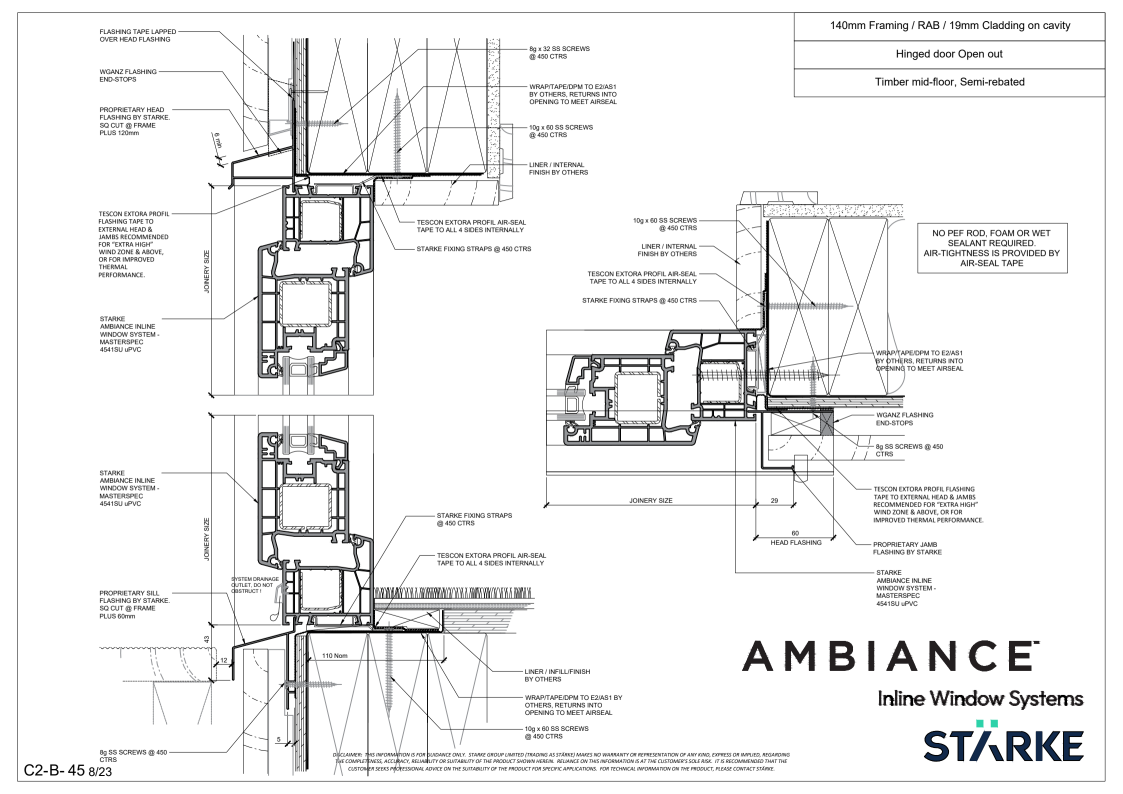
AMBIANCE

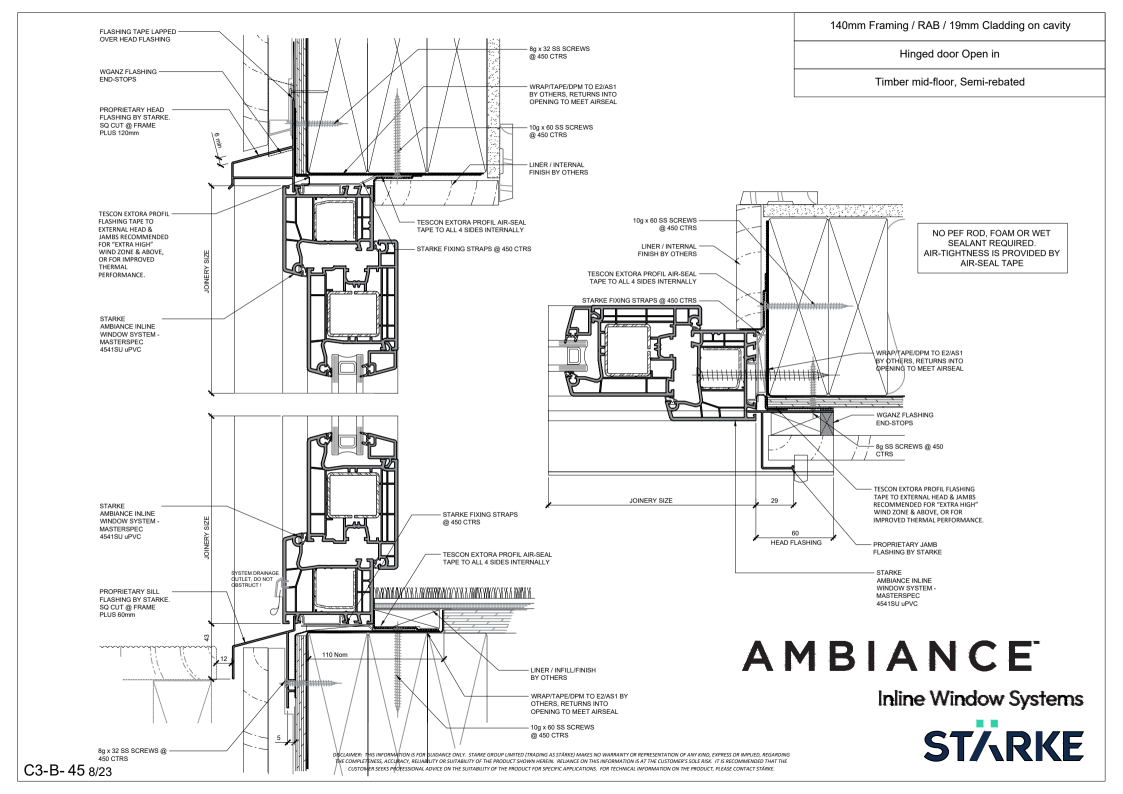
Inline Window Systems

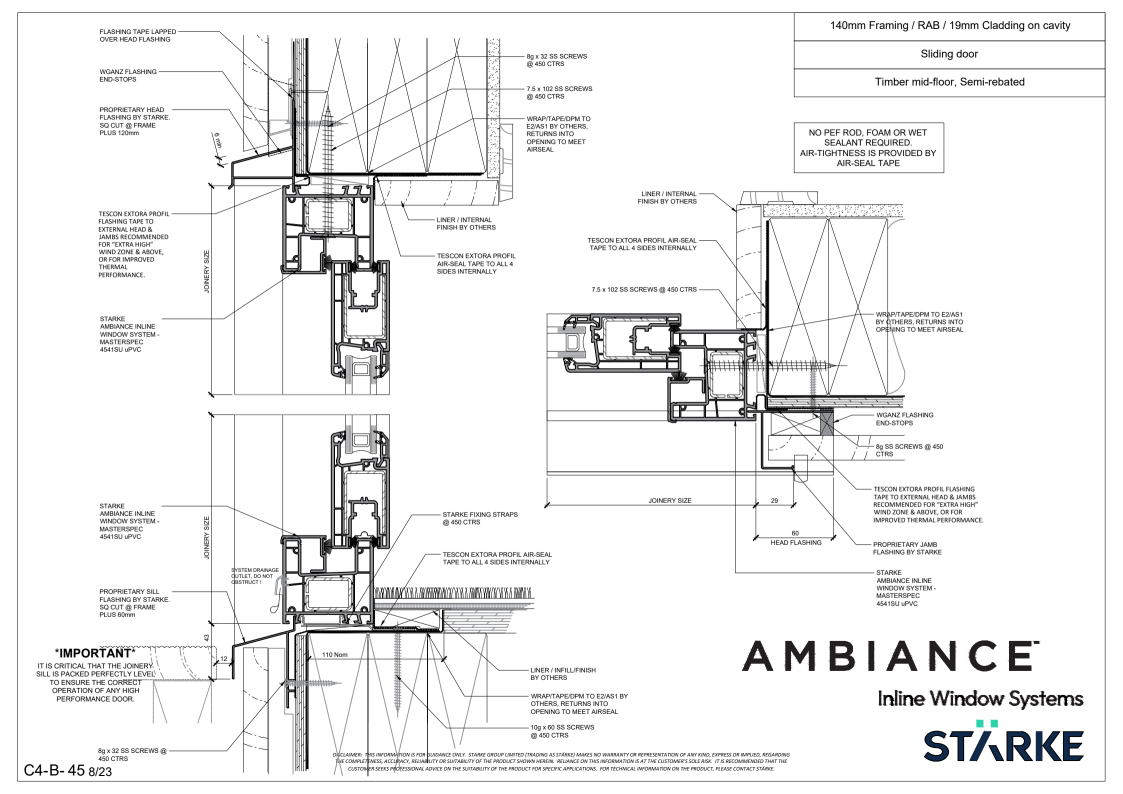


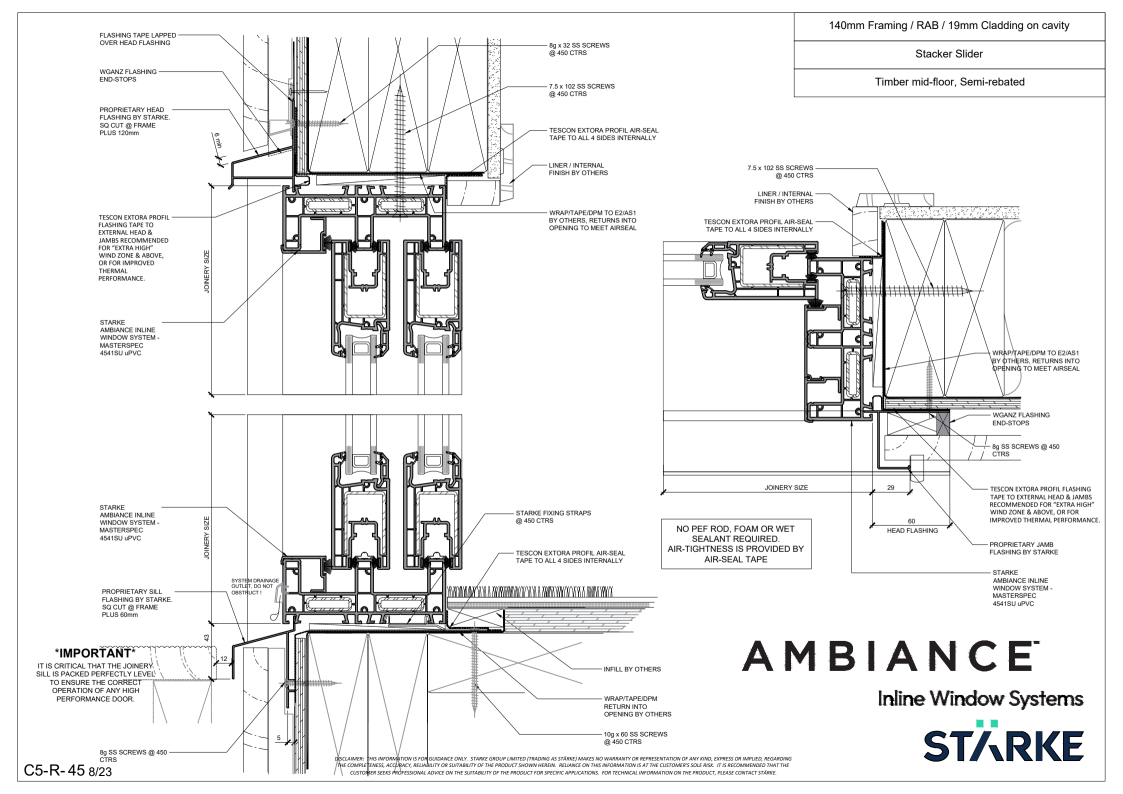
OPENING TO MEET AIRSEAL 10g x 60 SS SCREWS

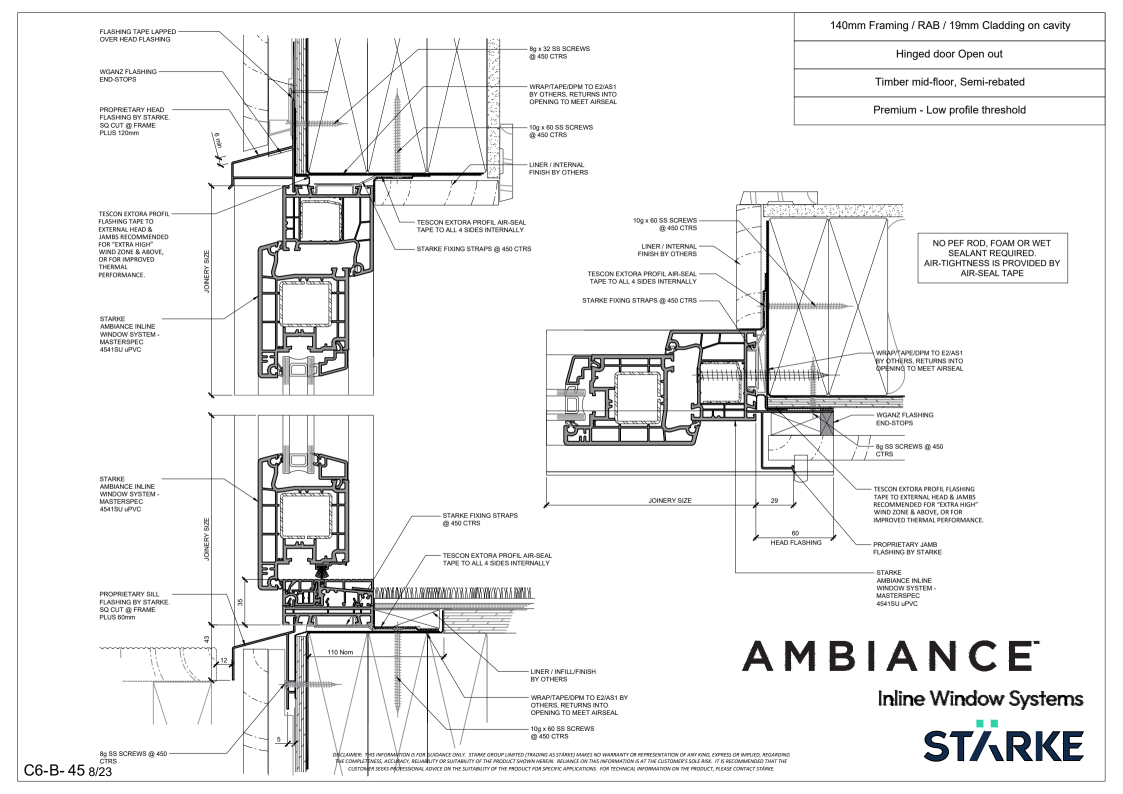
8g x 32 SS SCREWS @

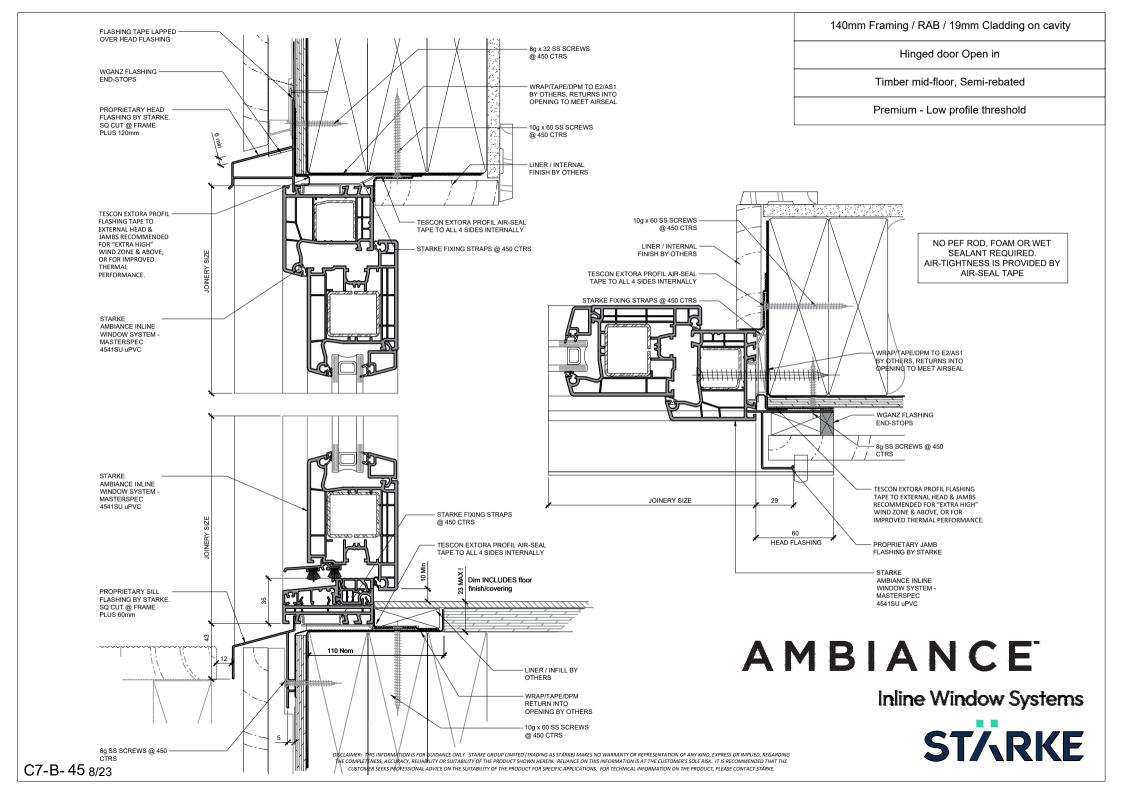


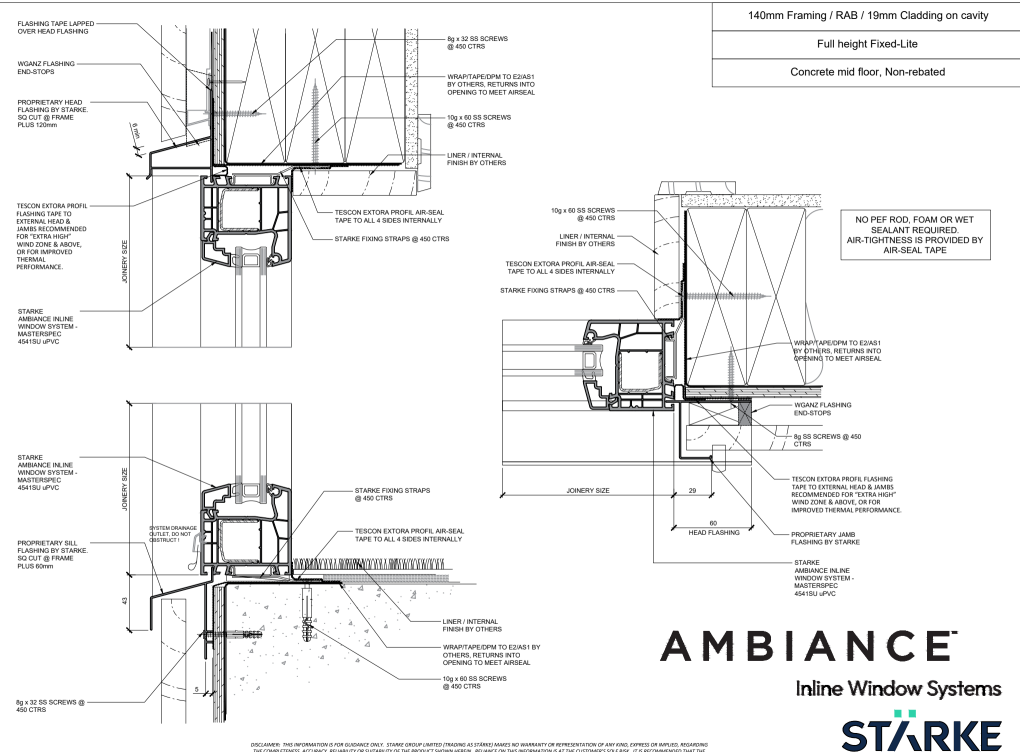




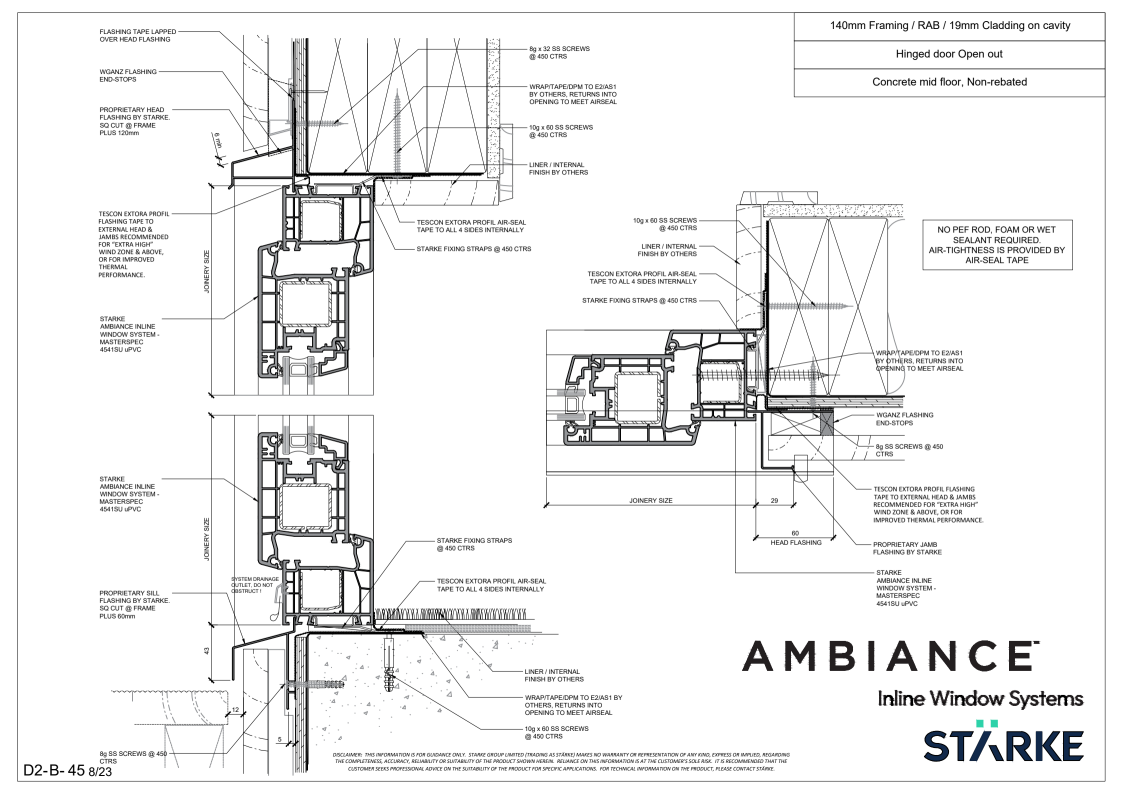


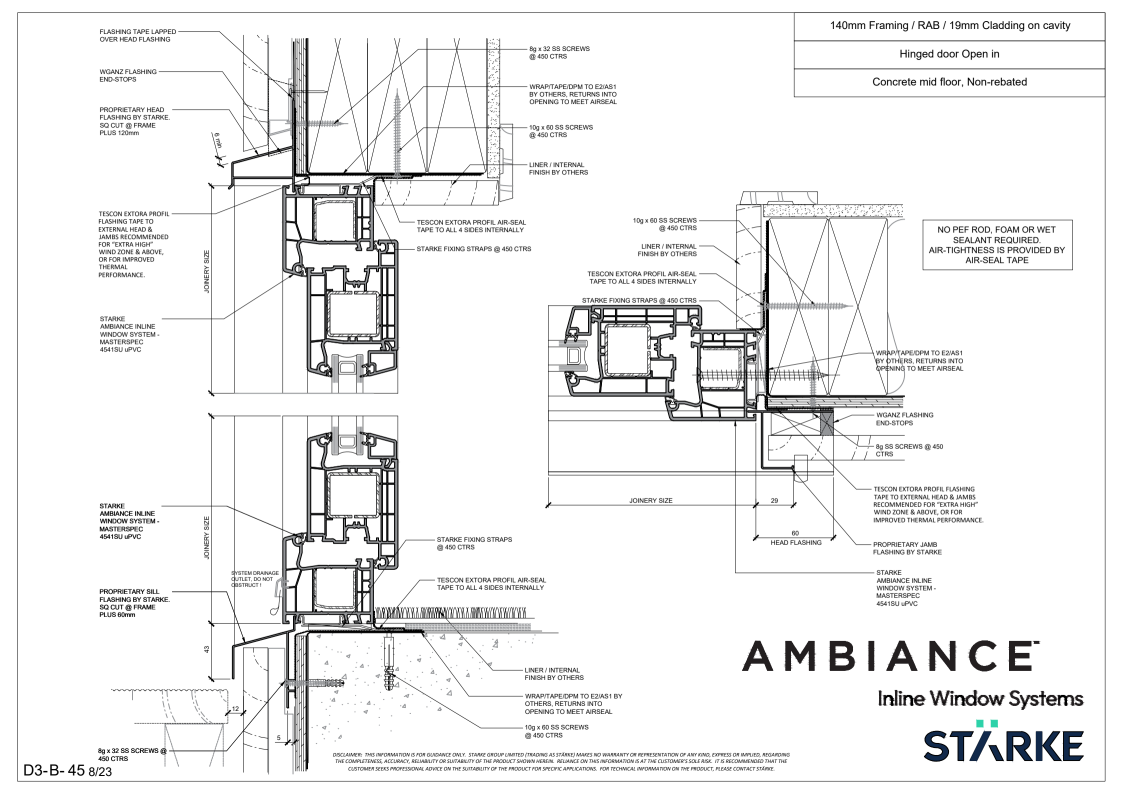


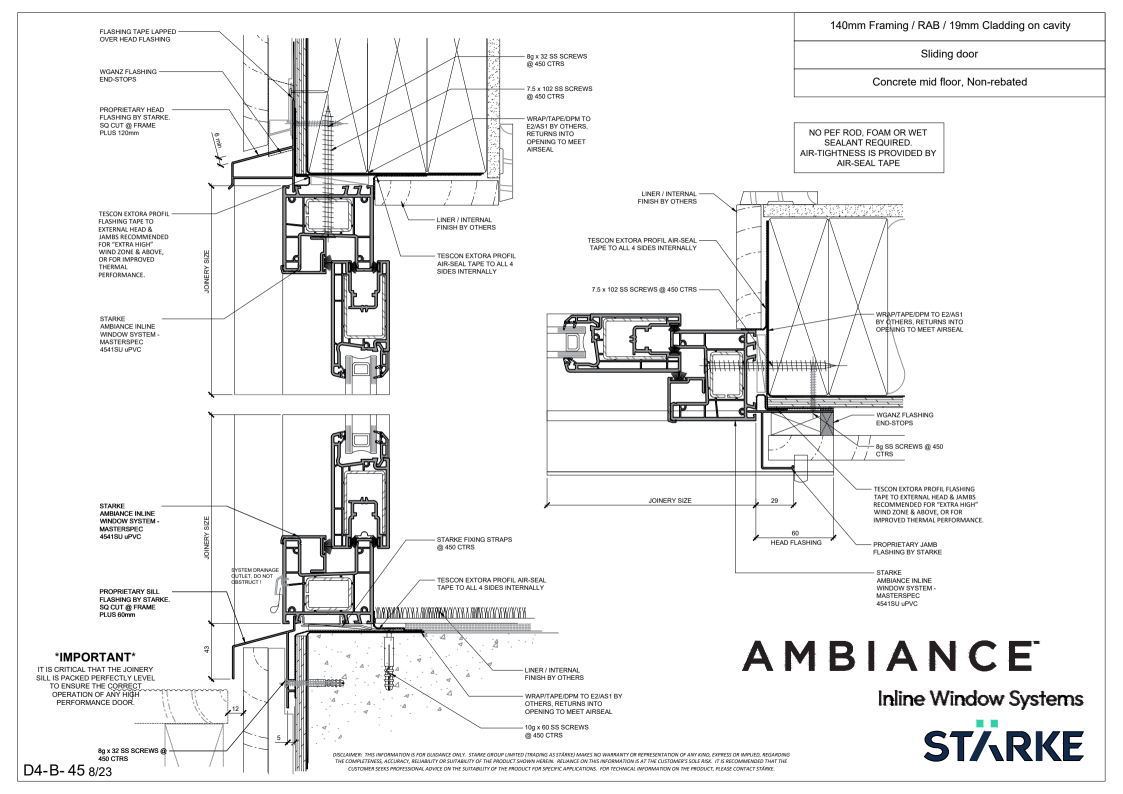


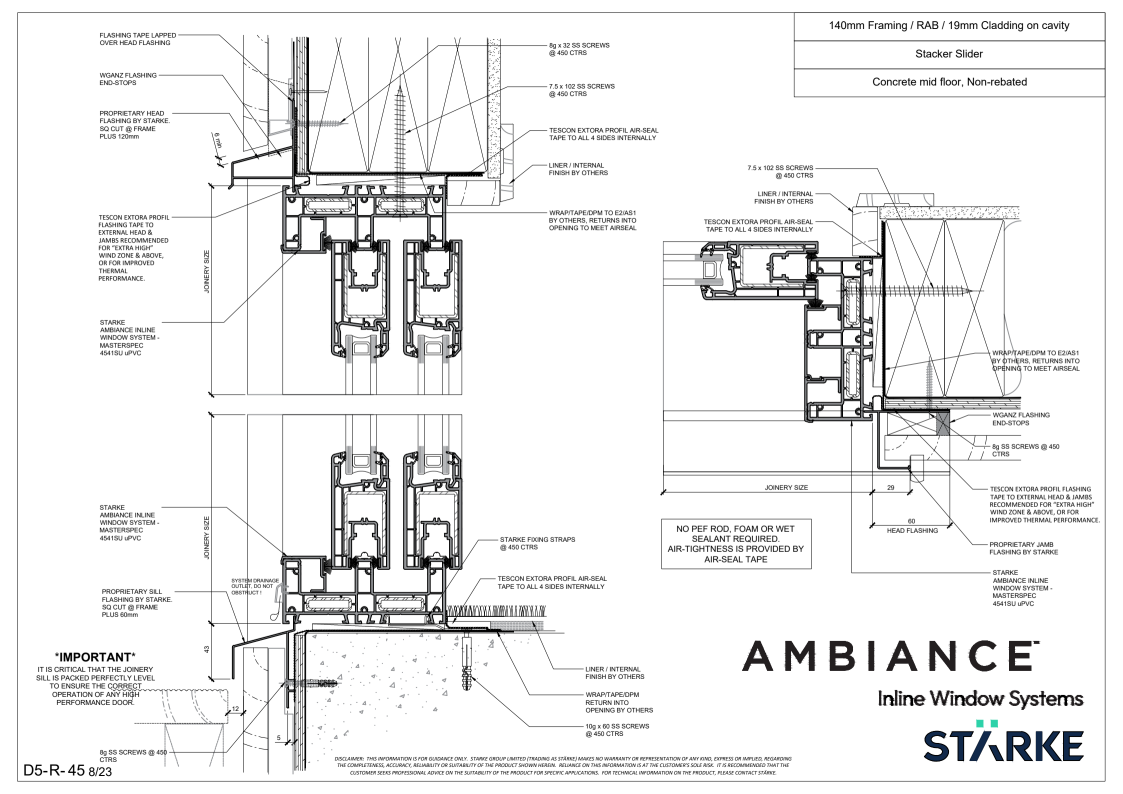


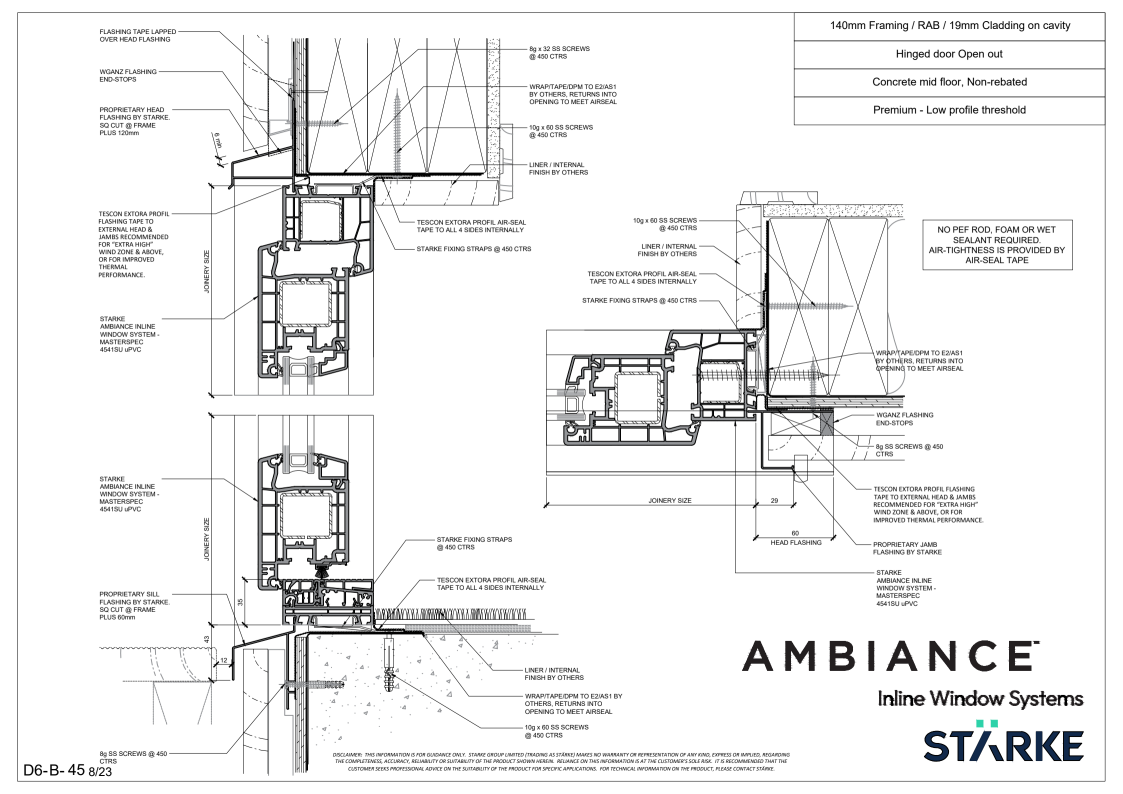
DISCLAIMER: THIS INFORMATION IS FOR GUIDANCE ONLY. STARKE GROUP LIMITED (TRADING AS STÄRKE) MAKES NO WARRANTY OR REPRESENTATION OF ANY KIND, EXPRESS OR IMPLIED, REGARDING THE COMPLETENESS ACCURACY RELIABILITY OR SUITABILITY OF THE PRODUCT SHOWN HEREIN. RELIANCE ON THIS INFORMATION IS AT THE CUSTOMER'S SOLE RISK. IT IS RECOMMENDED THAT THE CUSTOMER SEKS PROFESSIONAL ADVICE ON THE SUITABILITY OF THE PRODUCT FOR SPECIFIC APPLICATIONS. FOR TECHNICAL INFORMATION ON THE PRODUCT, PLEASE CONTACT STÄRKE.

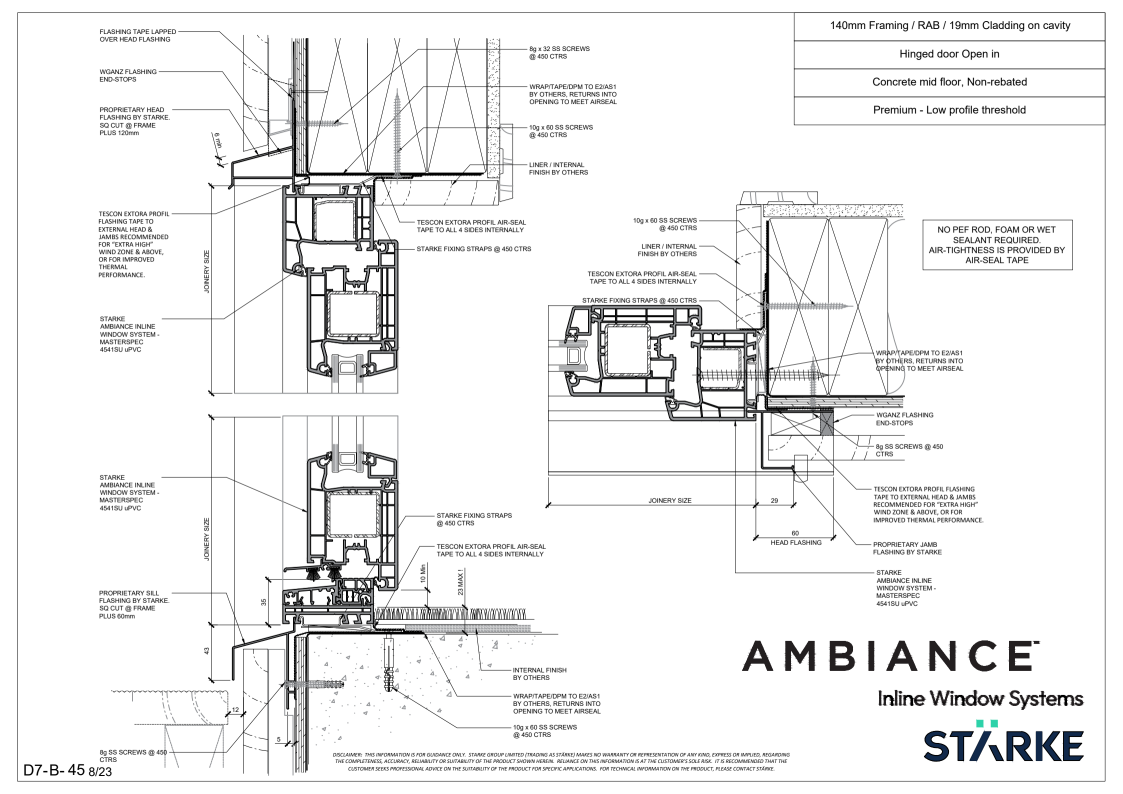


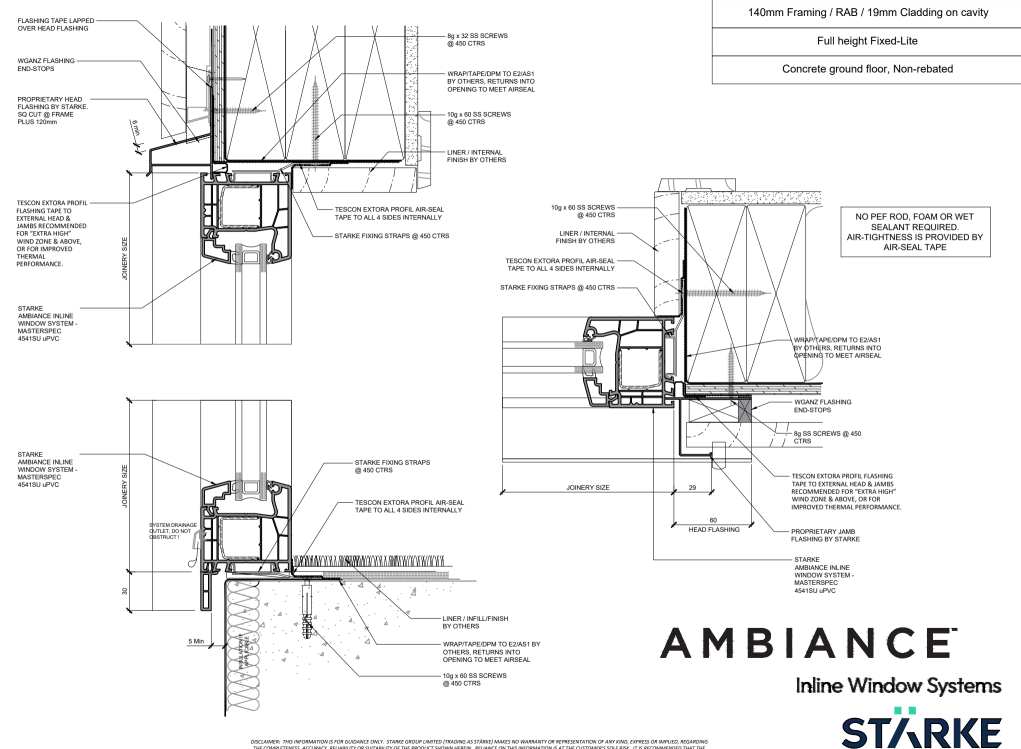


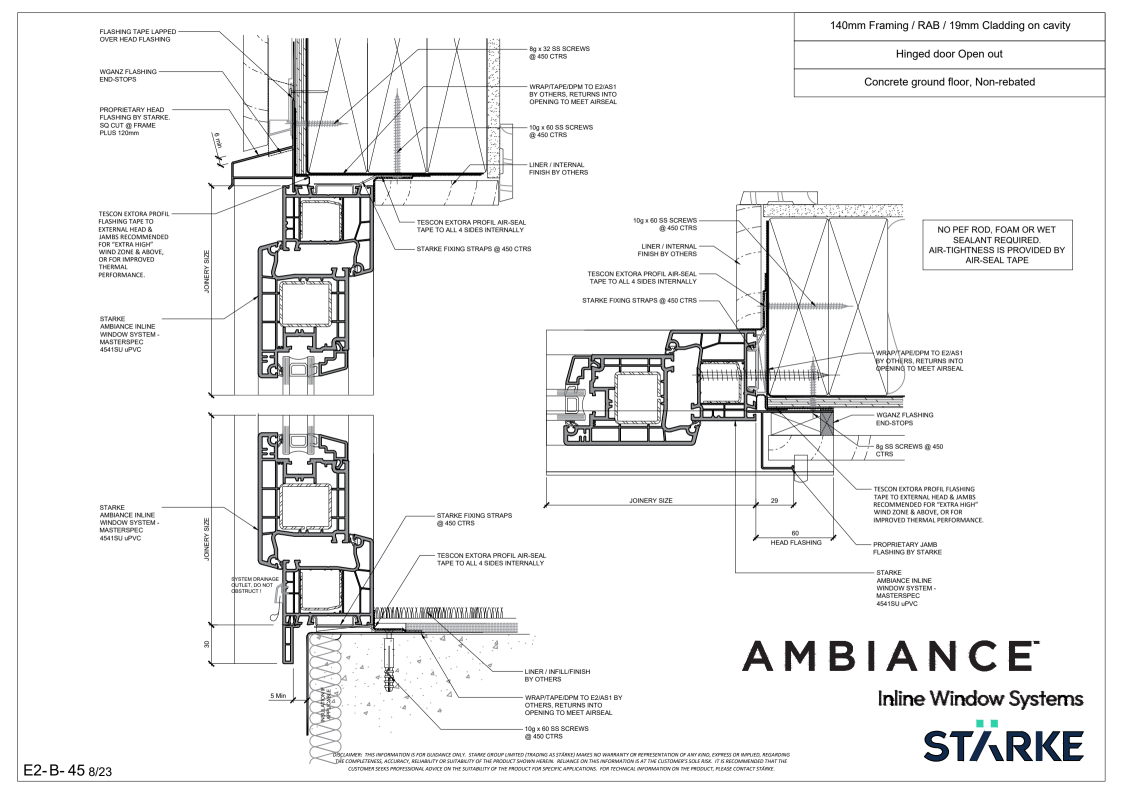


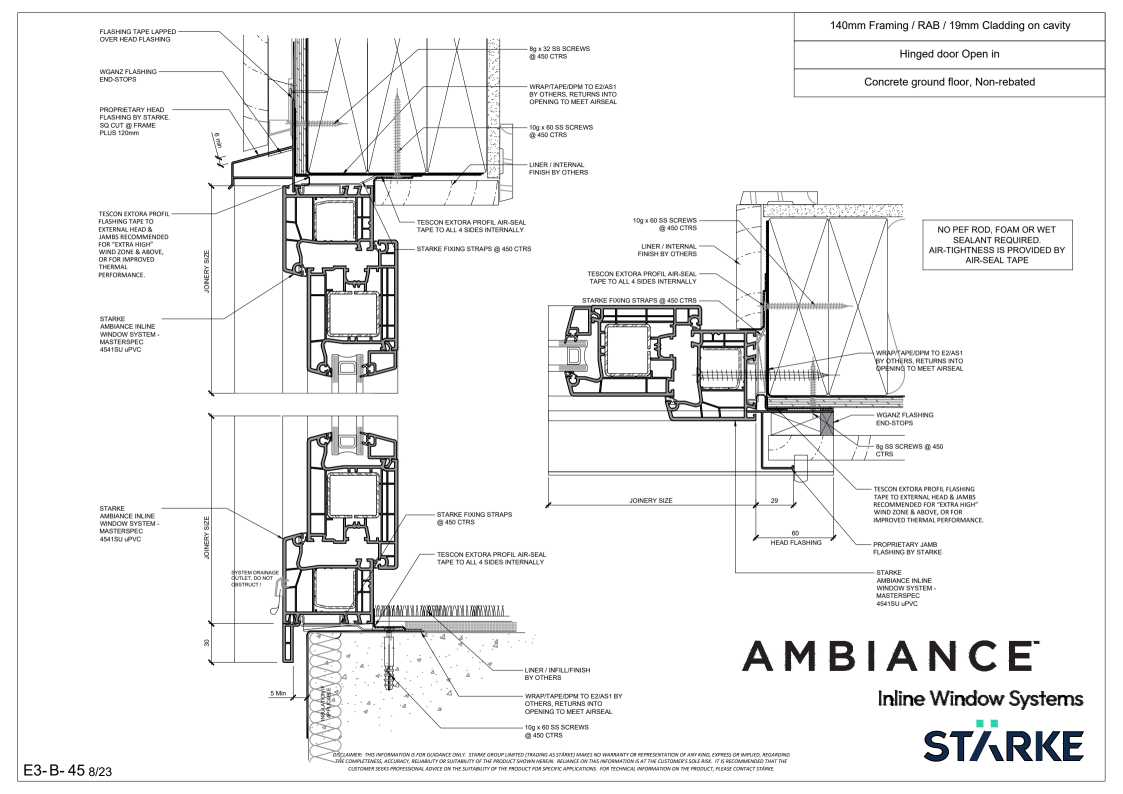


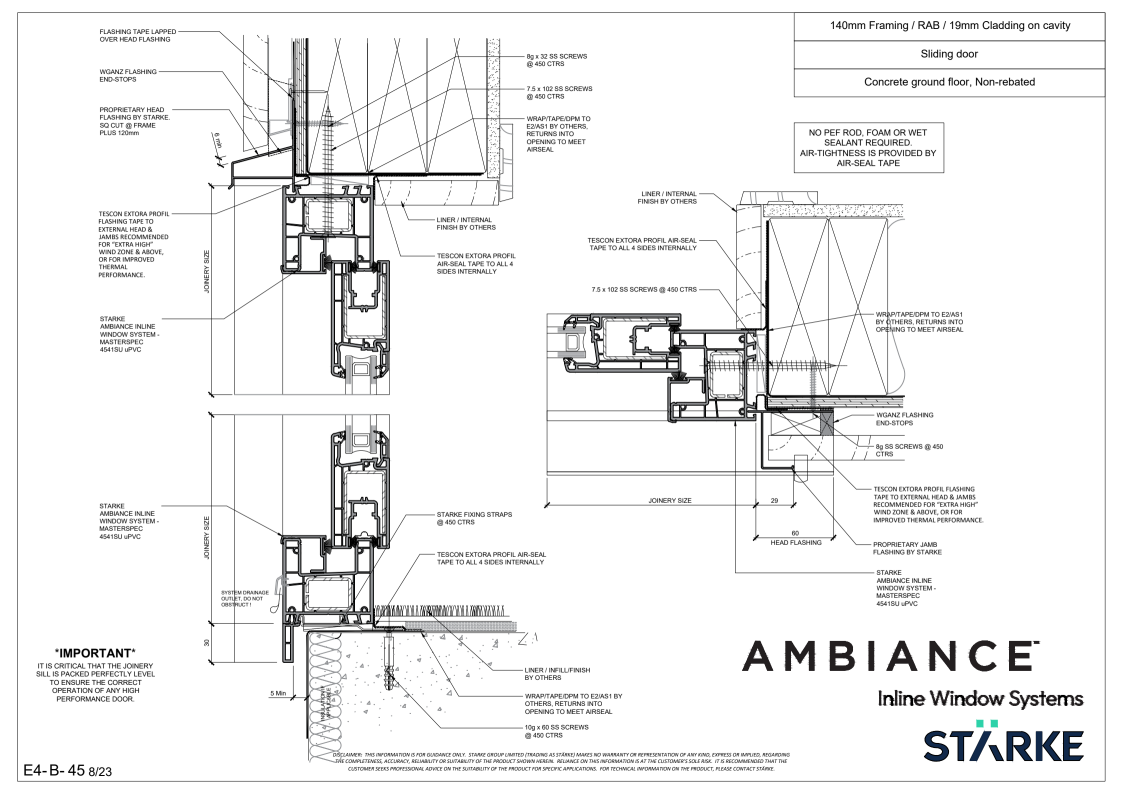




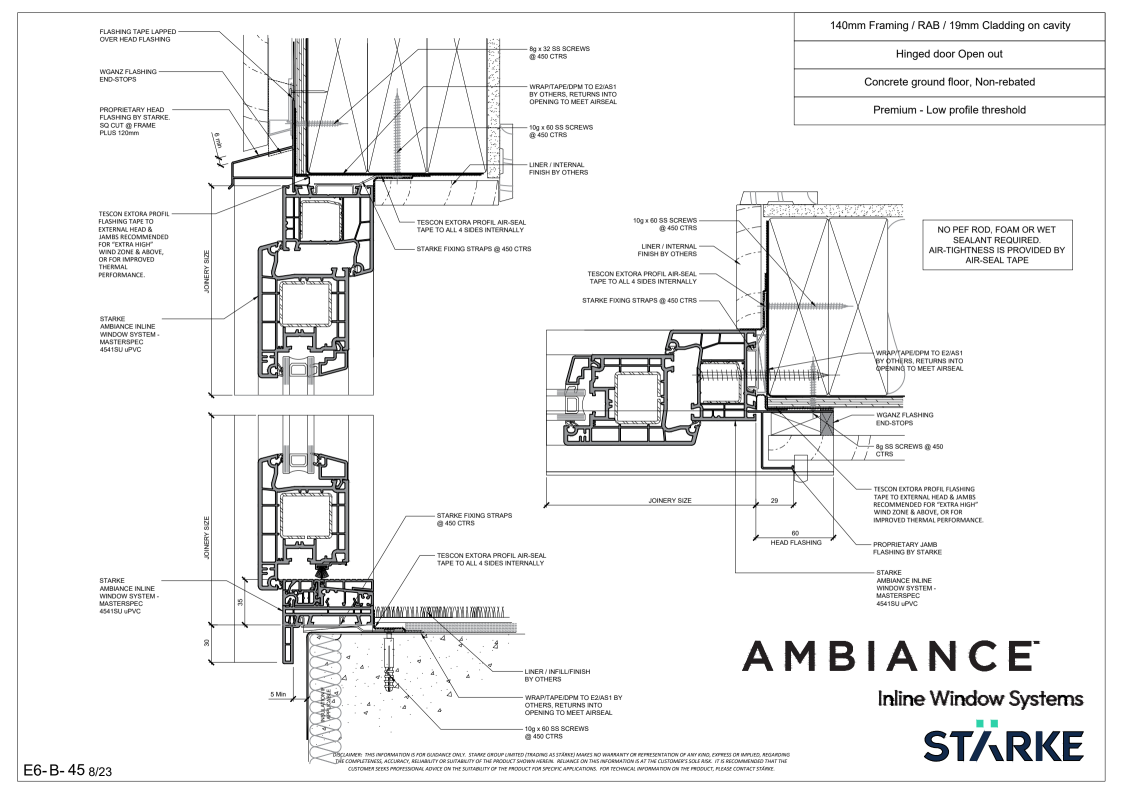


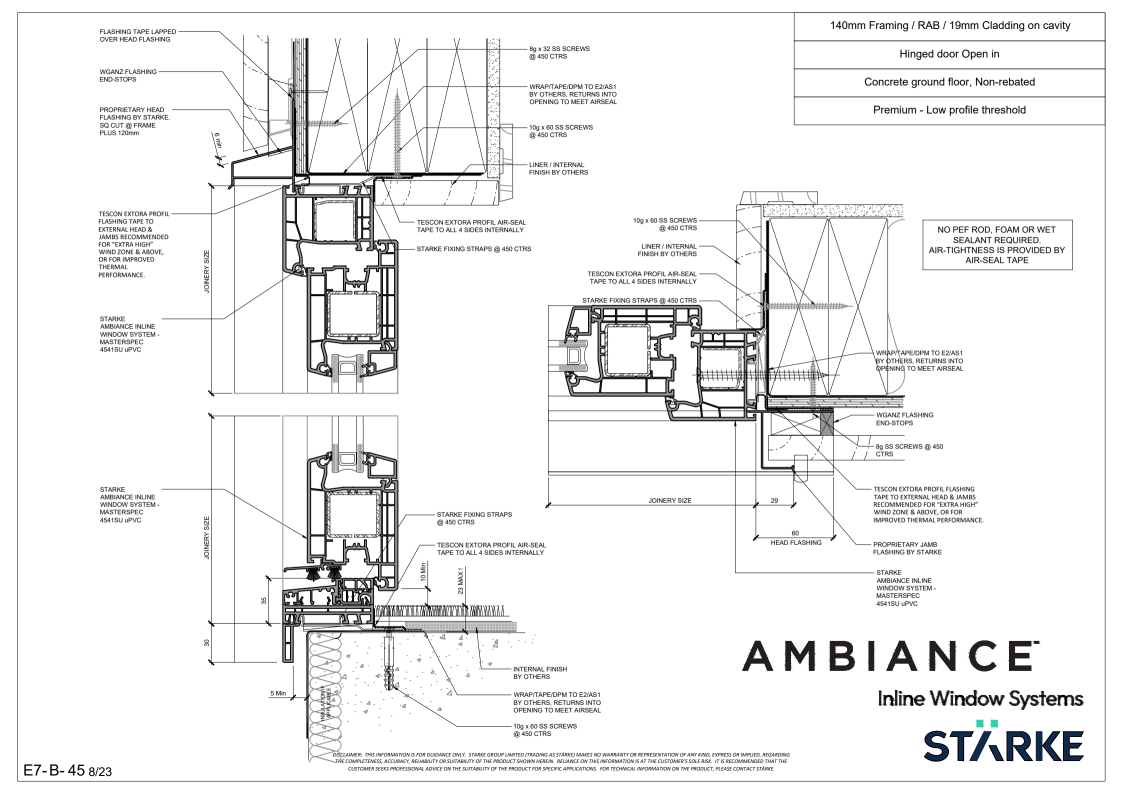


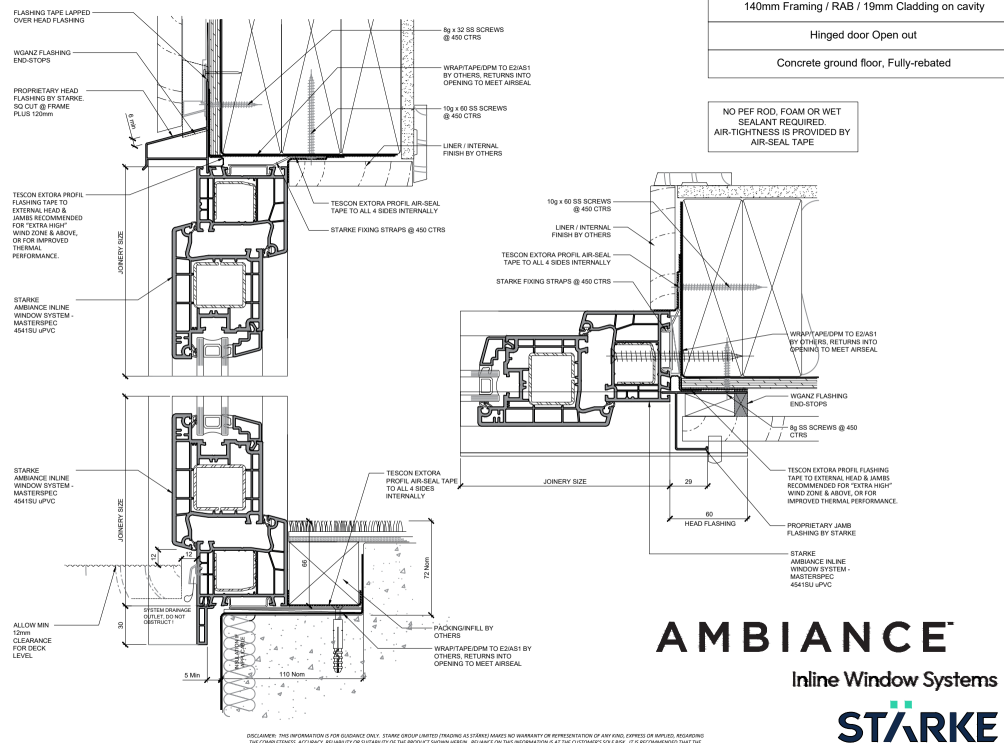


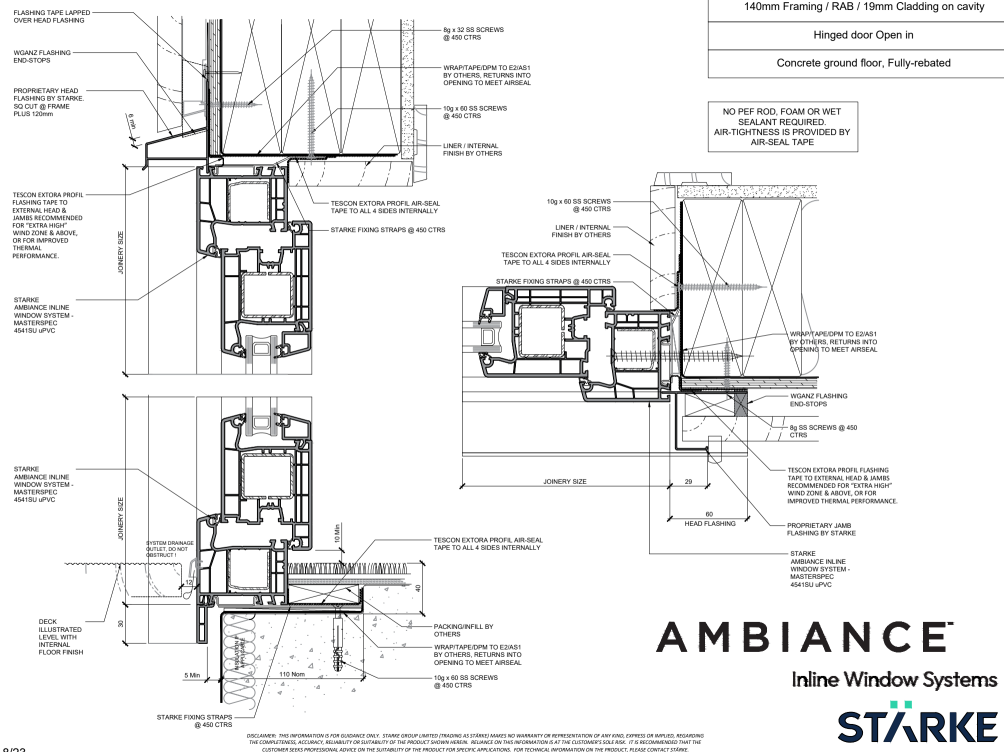


140mm Framing / RAB / 19mm Cladding on cavity FLASHING TAPE LAPPED OVER HEAD FLASHING 8a x 32 SS SCREWS Stacker Slider WGANZ FLASHING END-STOPS Concrete ground floor, Non-rebated 7.5 x 102 SS SCREWS @ 450 CTRS PROPRIETARY HEAD FLASHING BY STARKE. SQ CUT @ FRAME PLUS 120mm TESCON EXTORA PROFIL AIR-SEAL TAPE TO ALL 4 SIDES INTERNALLY LINER / INTERNAL 7.5 x 102 SS SCREWS FINISH BY OTHERS @ 450 CTRS LINER / INTERNAL FINISH BY OTHERS WRAP/TAPE/DPM TO F2/AS1 TESCON EXTORA PROFIL BY OTHERS, RETURNS INTO TESCON EXTORA PROFIL AIR-SEAL FLASHING TAPE TO OPENING TO MEET AIRSEAL TAPE TO ALL 4 SIDES INTERNALLY EXTERNAL HEAD & JAMBS RECOMMENDED FOR "FXTRA HIGH" WIND ZONE & ABOVE. OR FOR IMPROVED THERMAI PERFORMANCE. STARKE AMBIANCE INLINE WINDOW SYSTEM -MASTERSPEC 4541SU uPVC WRAP/TAPE/DPM TO E2/AS1 BY OTHERS, RETURNS INTO OPENING TO MEET AIRSEAL WGANZ FLASHING END-STOPS 8g SS SCREWS @ 450 CTRS JOINERY SIZE TESCON EXTORA PROFIL FLASHING TAPE TO EXTERNAL HEAD & JAMBS STARKE RECOMMENDED FOR "EXTRA HIGH" AMBIANCE INLINE WINDOW SYSTEM -WIND ZONE & ABOVE, OR FOR IMPROVED THERMAL PERFORMANCE MASTERSPEC NO PEF ROD, FOAM OR WET HEAD FLASHING 4541SU uPVC SEALANT REQUIRED. STARKE FIXING STRAPS PROPRIETARY JAMB @ 450 CTRS AIR-TIGHTNESS IS PROVIDED BY FLASHING BY STARKE AIR-SEAL TAPE STARKE TESCON EXTORA PROFIL AIR-SEAL AMBIANCE INLINE TAPE TO ALL 4 SIDES INTERNALLY WINDOW SYSTEM SYSTEM DRAINAGE OUTLET, DO NOT OBSTRUCT! 0 AMBIANCE *IMPORTANT* IT IS CRITICAL THAT THE JOINERY LINER / INTERNAL SILL IS PACKED PERFECTLY LEVEL FINISH BY OTHERS TO ENSURE THE CORRECT OPERATION OF ANY HIGH Inline Window Systems WRAP/TAPE/DPM PERFORMANCE DOOR. RETURN INTO OPENING BY OTHERS STÄRKE 10g x 60 SS SCREWS @ 450 CTRS DISCLAIMER: THIS INFORMATION IS FOR GUIDANCE ONLY. STARKE GROUP LIMITED (TRADING AS STÄRKE) MAKES NO WARRANTY OR REPRESENTATION OF ANY KIND. EXPRESS OR IMPLIED. REGARDING THE COMPLETENESS, ACCURACY, RELIABILITY OR SUITABILITY OF THE PRODUCT SHOWN HERRIN. RELIANCE ON THIS INFORMATION IS AT THE CUSTOMER'S SOLE RISK. IT IS RECOMMENDED THAT THE E5-R-45 8/23 CUSTOMER SEEKS PROFESSIONAL ADVICE ON THE SUITABILITY OF THE PRODUCT FOR SPECIFIC APPLICATIONS. FOR TECHNICAL INFORMATION ON THE PRODUCT, PLEASE CONTACT STÄRKE.









140mm Framing / RAB / 19mm Cladding on cavity FLASHING TAPE LAPPED OVER HEAD FLASHING Sliding door 8a x 32 SS SCREWS WGANZ FLASHING END-STOPS Concrete ground floor, Fully-rebated 7.5 x 102 SS SCREWS @ 450 CTRS PROPRIETARY HEAD FLASHING BY STARKE. WRAP/TAPE/DPM TO SQ CUT @ FRAME PLUS 120mm E2/AS1 BY OTHERS, NO PEF ROD. FOAM OR WET RETURNS INTO OPENING TO MEET SEALANT REQUIRED. AIRSEAL AIR-TIGHTNESS IS PROVIDED BY AIR-SEAL TAPE LINER / INTERNAL FINISH BY OTHERS TESCON EXTORA PROFIL LINER / INTERNAL FLASHING TAPE TO FINISH BY OTHERS EXTERNAL HEAD & IAMBS RECOMMENDED TESCON EXTORA PROFIL AIR-SEAL FOR "EXTRA HIGH" TAPE TO ALL 4 SIDES INTERNALLY WIND ZONE & ABOVE, TESCON EXTORA PROFIL OR FOR IMPROVED AIR-SEAL TAPE TO ALL 4 THERMAI SIDES INTERNALLY PERFORMANCE. 7.5 x 102 SS SCREWS @ 450 CTRS WRAP/TAPE/DPM TO E2/AS1 BY OTHERS, RETURNS INTO OPENING TO MEET AIRSEAL STARKE AMBIANCE INLINE WINDOW SYSTEM -4541SU uPVC WGANZ FLASHING END-STOPS 8g SS SCREWS @ 450 STARKE AMBIANCE INLINE WINDOW SYSTEM -MASTERSPEC TESCON EXTORA PROFIL FLASHING TAPE TO EXTERNAL HEAD & JAMBS JOINERY SIZE RECOMMENDED FOR "EXTRA HIGH" WIND ZONE & ABOVE, OR FOR IMPROVED THERMAL PERFORMANCE. TESCON EXTORA PROFIL AIR-SEAL TAPE TO ALL 4 SIDES INTERNALLY HEAD FLASHING PROPRIETARY JAMB FLASHING BY STARKE STARKE AMBIANCE INLINE DECK WINDOW SYSTEM SYSTEM DRAINAGE OUTLET, DO NOT OBSTRUCT! ILLUSTRATED 4541SU uPVC LEVEL WITH INTERNAL FLOOR FINISH AMBIANCE PACKING/INFILL BY *IMPORTANT* OTHERS IT IS CRITICAL THAT THE JOINERY WRAP/TAPE/DPM TO E2/AS1 BY OTHERS. RETURNS INTO SILL IS PACKED PERFECTLY LEVEL OPENING TO MEET AIRSEAL TO ENSURE THE CORRECT OPERATION OF ANY HIGH 5 Min 110 Nom Inline Window Systems 10g x 60 SS SCREWS PERFORMANCE DOOR. @ 450 CTRS STÄRKE STARKE FIXING STRAPS DISCLAIMER: THIS INFORMATION IS FOR GUIDANCE ONLY. STARKE GROUP LIMITED (TRADING AS STÄRKE) MAKES NO WARRANTY OR REPRESENTATION OF ANY KIND, EXPRESS OR IMPLIED, REGARDING THE COMPLETENESS ACCURACY RELIABILITY OR SUITABILITY OF THE PRODUCT SHOWN HEREIN. RELIANCE ON THIS INFORMATION IS AT THE CUSTOMER'S SOLE RISK. IT IS RECOMMENDED THAT THE F4-B-45 8/23 CUSTOMER SEEKS PROFESSIONAL ADVICE ON THE SUITABILITY OF THE PRODUCT FOR SPECIFIC APPLICATIONS. FOR TECHNICAL INFORMATION ON THE PRODUCT, PLEASE CONTACT STÄRKE.

140mm Framing / RAB / 19mm Cladding on cavity ELASHING TAPE LAPPED OVER HEAD FLASHING 8a x 32 SS SCREWS Stacker Slider WGANZ FLASHING END-STOPS Concrete ground floor, Fully-rebated 7.5 x 102 SS SCREWS @ 450 CTRS PROPRIETARY HEAD FLASHING BY STARKE. SQ CUT @ FRAME TESCON EXTORA PROFIL AIR-SEAL PLUS 120mm TAPE TO ALL 4 SIDES INTERNALLY LINER / INTERNAL 7.5 x 102 SS SCREWS FINISH BY OTHERS @ 450 CTRS LINER / INTERNAL FINISH BY OTHERS TESCON EXTORA PROFIL WRAP/TAPE/DPM TO F2/AS1 FLASHING TAPE TO BY OTHERS, RETURNS INTO TESCON EXTORA PROFIL AIR-SEAL EXTERNAL HEAD & JAMBS RECOMMENDED FOR OPENING TO MEET AIRSEAL TAPE TO ALL 4 SIDES INTERNALLY "EXTRA HIGH" WIND ZONE & ABOVE, OR FOR IMPROVED THERMAL PERFORMANCE. STARKE AMBIANCE INLINE WINDOW SYSTEM -MASTERSPEC 4541SU uPVC WRAP/TAPE/DPM TO E2/AS1 BY OTHERS. RETURNS INTO OPENING TO MEET AIRSEAL WGANZ FLASHING END-STOPS 8g SS SCREWS @ 450 STARKE AMBIANCE INLINE CTRS WINDOW SYSTEM -MASTERSPEC IOINERY SIZE JOINERY SIZE 29 TESCON EXTORA PROFIL FLASHING TAPE TO EXTERNAL HEAD & JAMBS RECOMMENDED FOR "EXTRA HIGH" STARKE FIXING STRAPS WIND ZONE & ABOVE, OR FOR IMPROVED THERMAL PERFORMANCE NO PEF ROD, FOAM OR WET HEAD FLASHING SEALANT REQUIRED. TESCON EXTORA PROFIL AIR-SEAL PROPRIETARY JAMB AIR-TIGHTNESS IS PROVIDED BY TAPE TO ALL 4 SIDES INTERNALLY FLASHING BY STARKE AIR-SEAL TAPE STARKE AMBIANCE INLINE DECK WINDOW SYSTEM ILLUSTRATED SYSTEM DRAINAGE LEVEL WITH INTERNAL FLOOR FINISH 0 AMBIANCE PACKING/INFILL BY *IMPORTANT* OTHERS IT IS CRITICAL THAT THE JOINERY WRAP/TAPE/DPM SILL IS PACKED PERFECTLY LEVEL RETURN INTO OPENING BY OTHERS TO ENSURE THE CORRECT OPERATION OF ANY HIGH 5 Min Inline Window Systems PERFORMANCE DOOR. 10g x 60 SS SCREWS @ 450 CTRS **STARKE** DISCLAIMER: THIS INFORMATION IS FOR GUIDANCE ONLY. STARKE GROUP LIMITED (TRADING AS STÄRKE) MAKES NO WARRANTY OR REPRESENTATION OF ANY KIND, EXPRESS OR IMPLIED, REGARDING

