


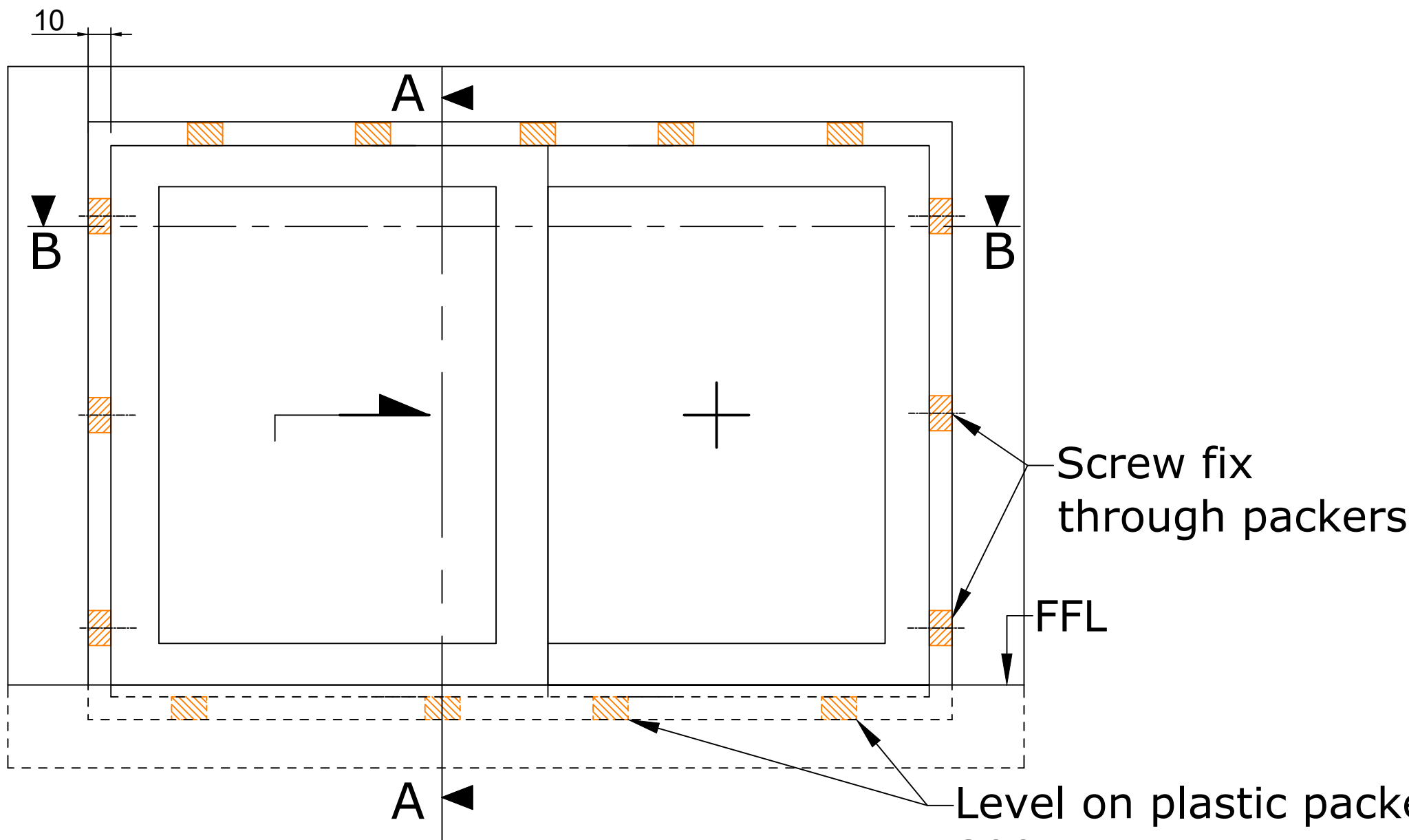
<p><b>INTELLO MEMBRANE</b> Airtight, vapour-permeability variable interior building wrap</p>	<p><b>EXTORA TAPE</b> Airtight air-sealing tape for exterior applications</p>
<p><b>EXTASANA MEMBRANE</b> Airtight, vapour-permeable exterior building wrap</p>	<p><b>XPS</b> Extruded polystyrene - for slab insulation</p>
<p><b>VANA TAPE</b> Airtight air-sealing tape for interior applications</p>	<p><b>All products available from LAROS Technologies</b></p>

						CLIENT		GENERAL			<div><div>LAROS</div><div>TECHNOLOGIES</div><div></div></div>	
			C	02-09-2018	FOR GENERAL ADVICE	PROJECT		DOEPFNER INSTALL GUIDES				
			B	22-03-2018	FOR GENERAL ADVICE	DRAWING TITLE		TILT & TURN - LIGHTWEIGHT WALL				2/5 Bodalla Place
			A	15-08-2017	FOR GENERAL ADVICE	DRAWN:		CS, TY	APPROVED:	MK		Fyshwick ACT 2609. Ph. (02)6240 2900
			0	17-05-2017	FOR GENERAL ADVICE	SCALE	SHT.SIZE	DRAWING NO.				Email: info@laros.com.au
REV.	DATE	DETAILS & STATUS	REV.	DATE	DETAILS & STATUS	1:2	A0	DI-100			Web: www.laros.com.au	

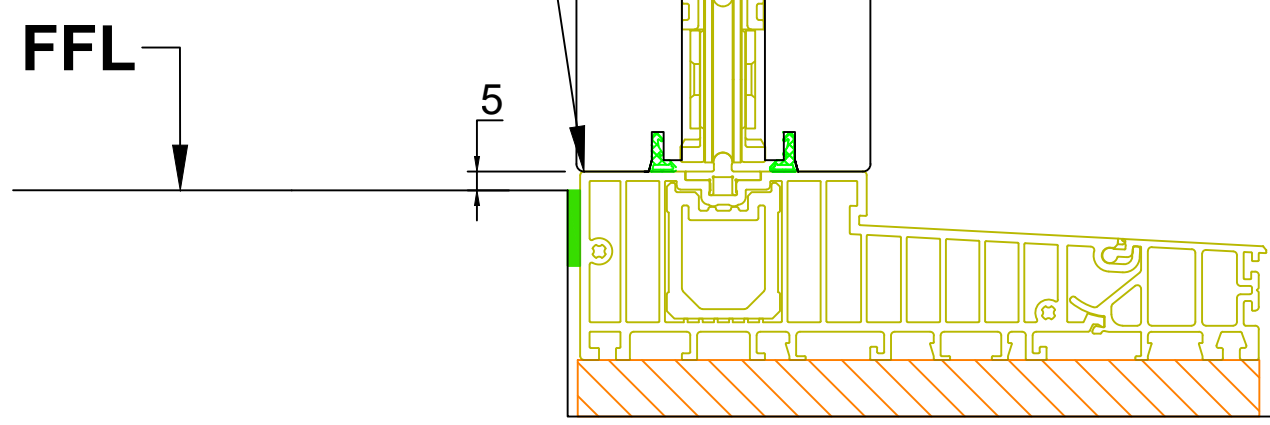








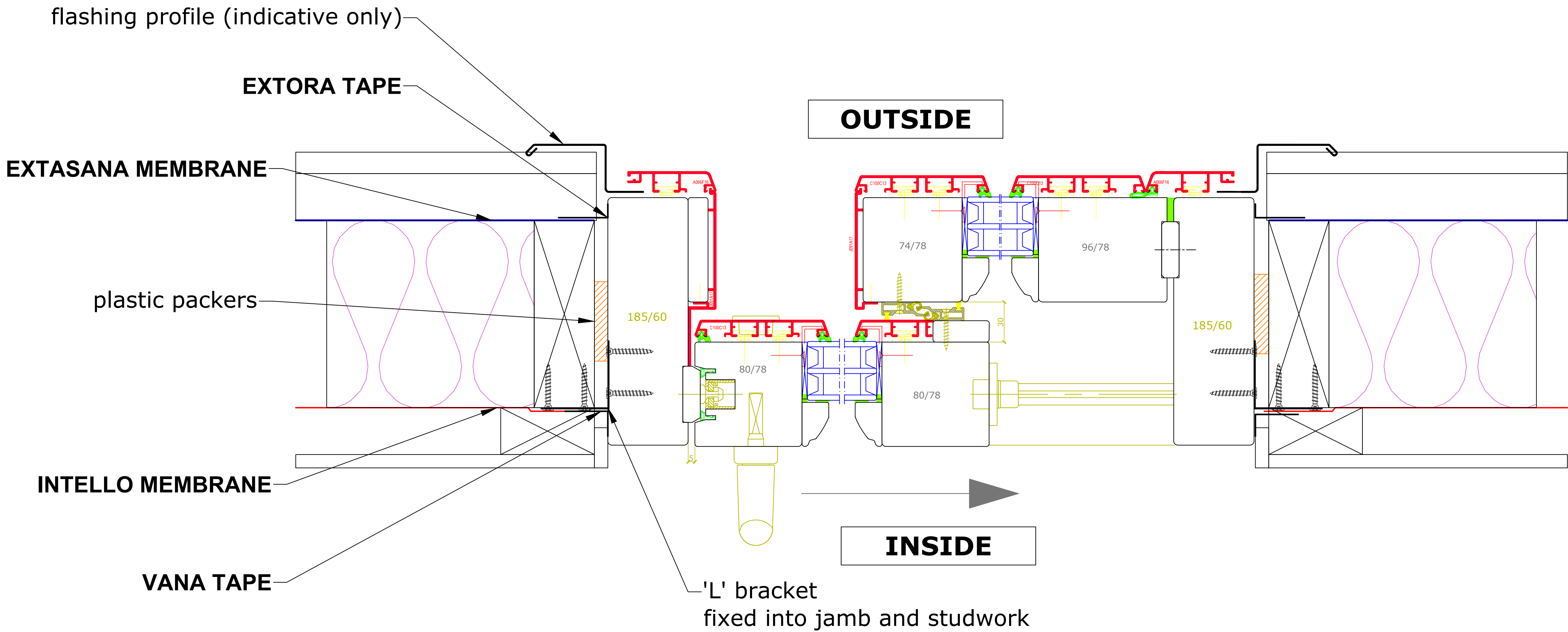
**IMPORTANT:**  
Recommended 5mm  
clearance between frame and  
FFL



**INSTALLATION NOTES**

- The aluminium sill is 50 x 185 mm. A rebate size of 60 x 200mm is recommended
- A 10mm perimeter gap is recommended around the jambs and head
- Before inserting door, place plastic packers on sill at 300mm centers. Ensure they are levelled perfectly (1)
- Place door onto packers:
  - If the unit is too heavy, it is possible to remove the sliding sash from the frame
  - Re-install the sash once the frame has been dropped into place
- Pack sill on left and right side to prevent any lateral movement (2)
- Screw fix jambs as shown (B-B). Ensure unit is vertical alignment is plumb with walls.
- Pack the head on left and right. Ensure shadow gap between sliding sash and frame is uniform (adjustments can be made with a crowbar)
- Ensure guides are installed and gaskets are set in place
  - the guides are generally located in a small box attached to the side of the unit
- Check to ensure door functionality in situ. Adjust as needed.
  - sliding sash and locking handle mechanism should both require very little force
  - adjust head packing until this operation is smooth and easy
- Once ready, fill voids around the frame and between the packers with **No-warp Foam** (or sim.)
- Tape interior (use vana) and exterior (use extora) door perimeter to ensure an air tight seal (sections A-A, B-B)
- Install appropriate flashings to jambs and head. Ensure window frames and building interior are protected from driving rain and pooling effects)

**PLEASE NOTE:**  
Flashing profiles shown are indicative only, correct profiles to suit the wall type to be determined by the builder/installer

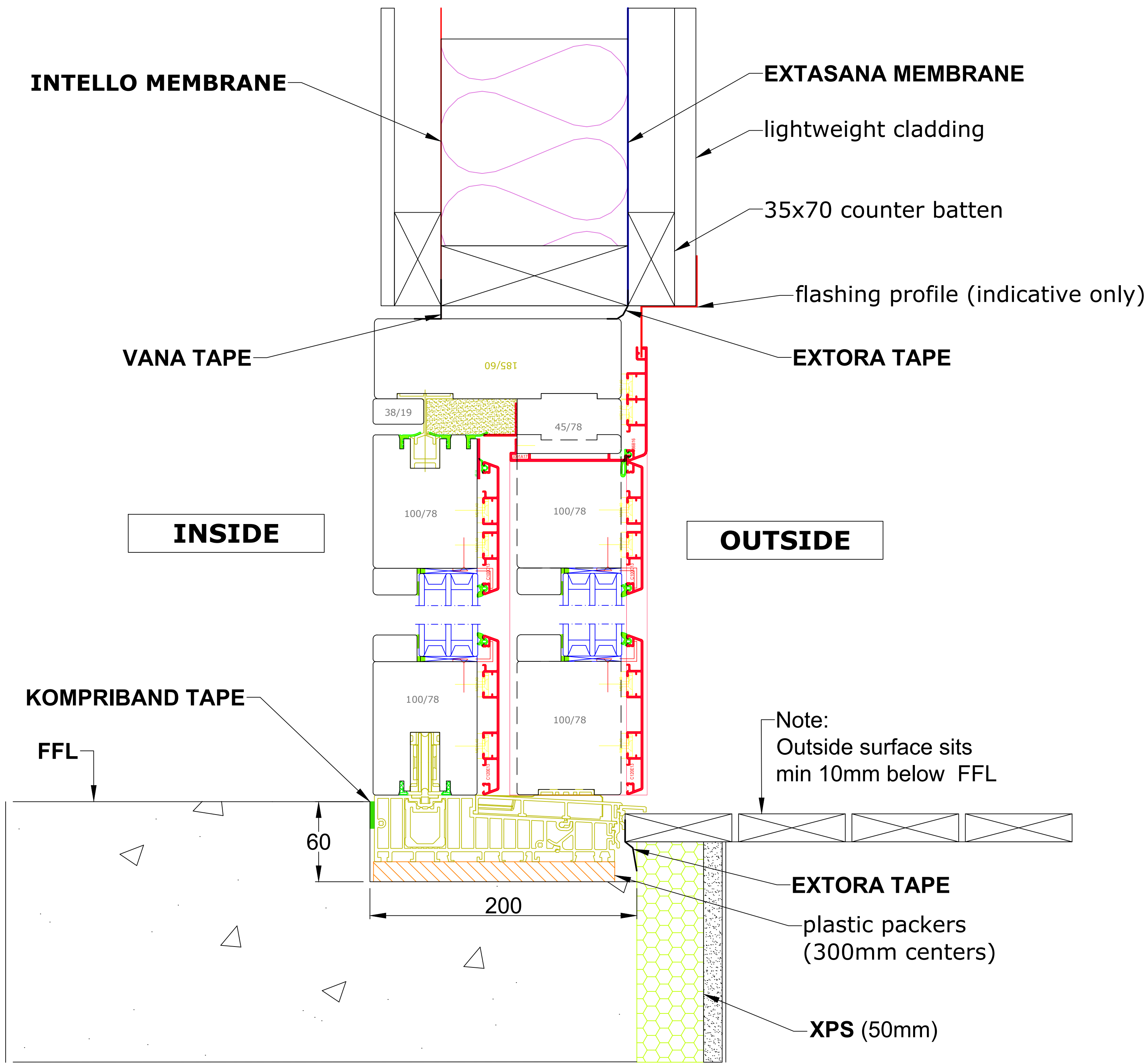


**JAMB SECTION B-B**


**PASSIVE HOUSE COMPONENTS**

- INTELLO MEMBRANE**  
Airtight, vapour-permeability variable interior building wrap
- EXTASANA MEMBRANE**  
Airtight, vapour-permeable exterior building wrap
- VANA TAPE**  
Airtight air-sealing tape for interior applications

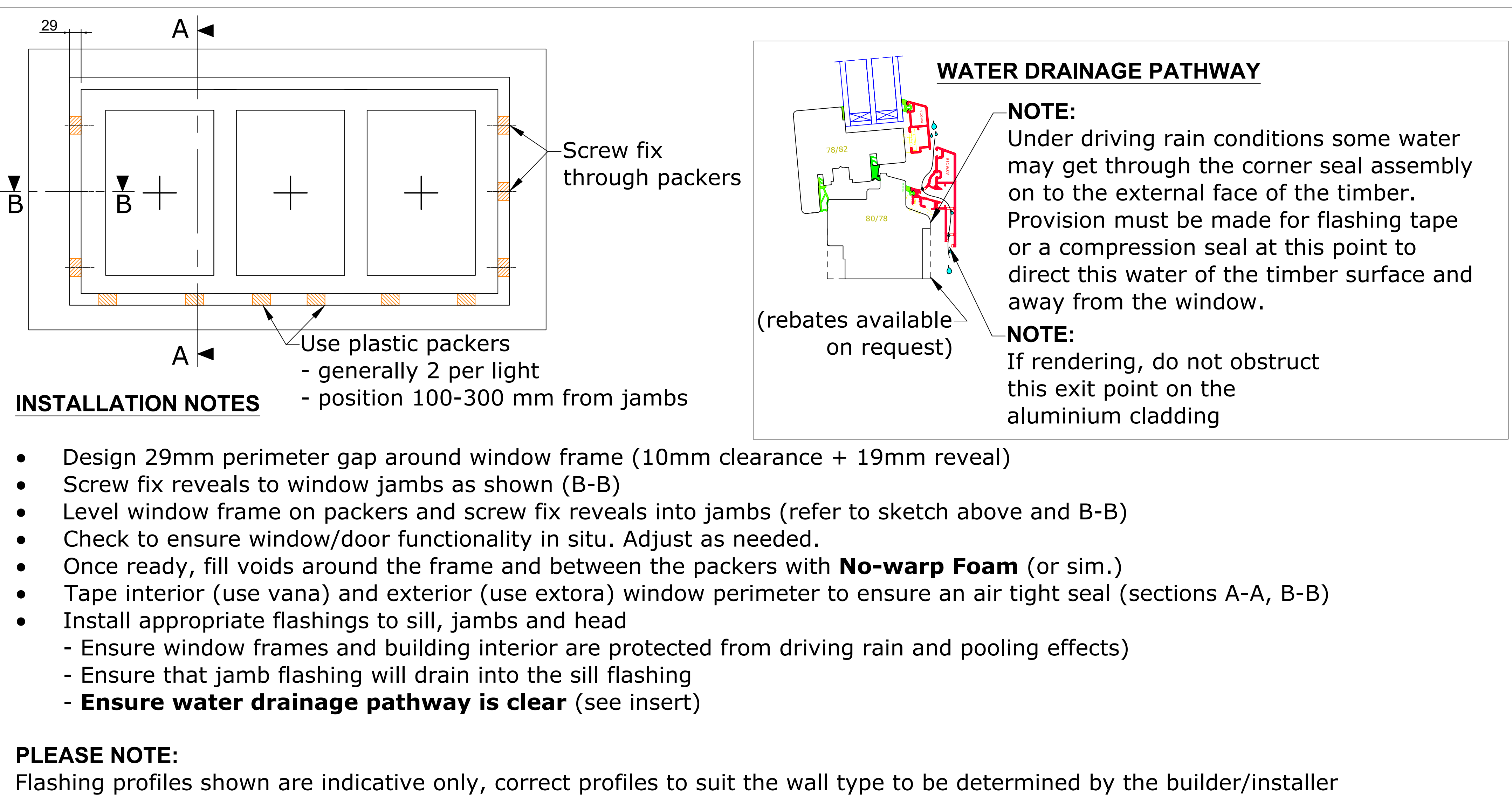
- EXTORA TAPE**  
Airtight air-sealing tape for exterior applications
- XPS**  
Extruded polystyrene - for slab insulation
- All products available from LAROS Technologies**



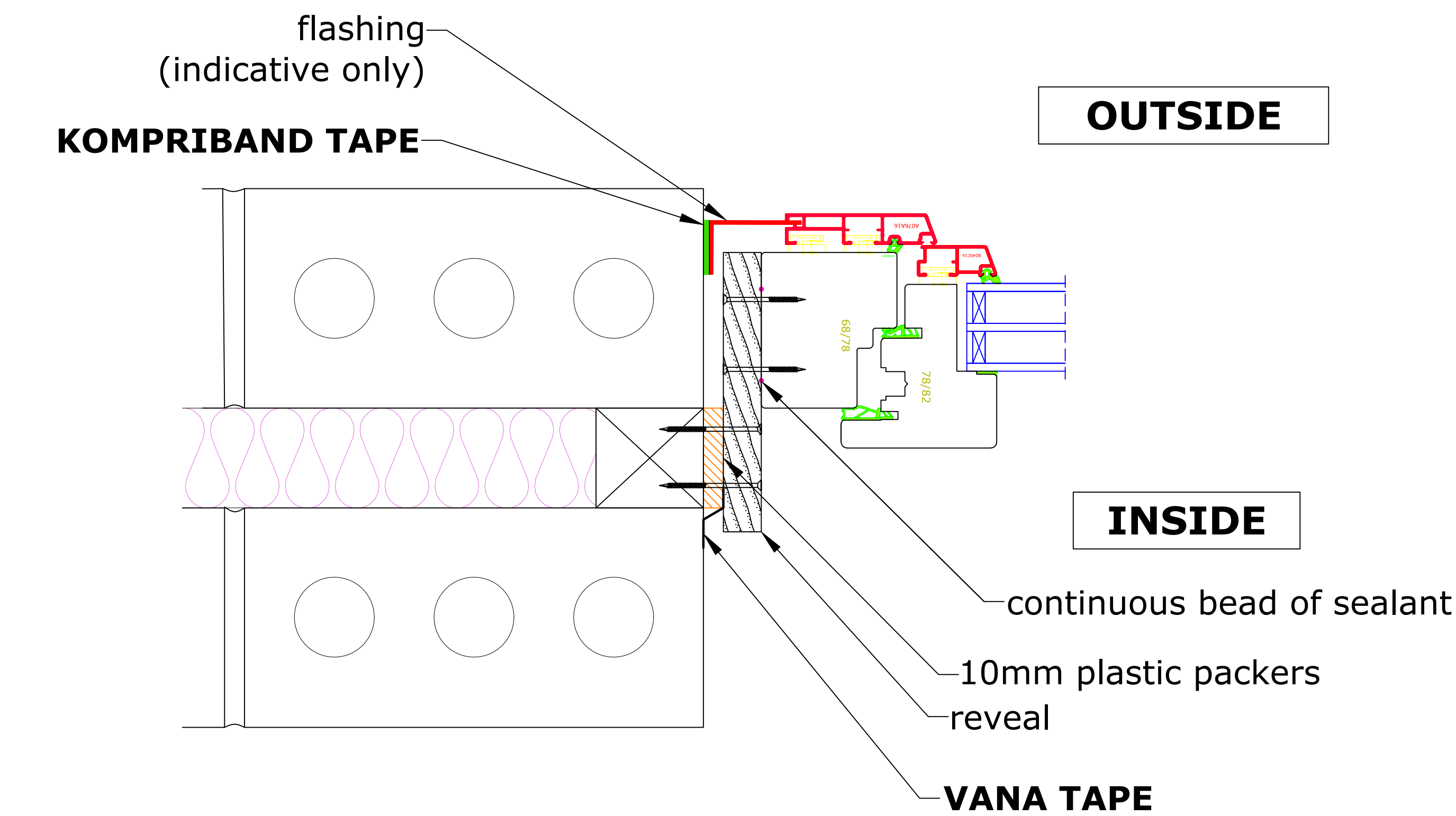
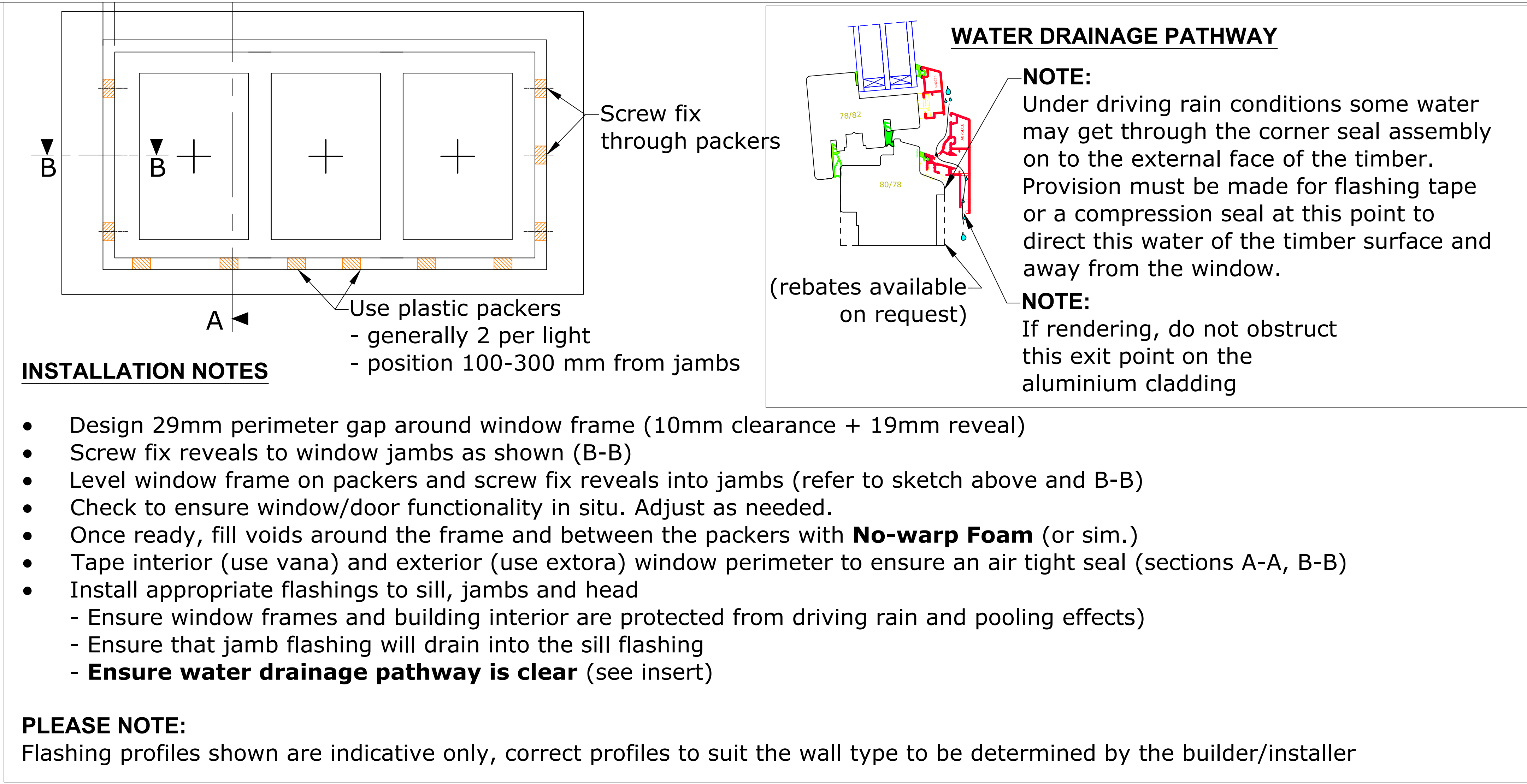
**VERTICAL SECTION A-A**

						CLIENT		GENERAL			
						PROJECT		DOEPFNER INSTALL GUIDES			
						DRAWING TITLE		LIFT & SLIDE - LIGHTWEIGHT WALL			2/5 Bodalla Place
			A	11-04-2017	FOR GENERAL ADVICE	DRAWN:		CS	APPROVED: MK		Fyshwick ACT 2609. Ph. (02)6240 2900
			0	22-03-2017	FOR GENERAL ADVICE	SCALE	SHT.SIZE	DRAWING NO.			Email: info@laros.com.au
REV.	DATE	DETAILS & STATUS	REV.	DATE	DETAILS & STATUS	1:2	A0	DI-103		Web: www.laros.com.au	

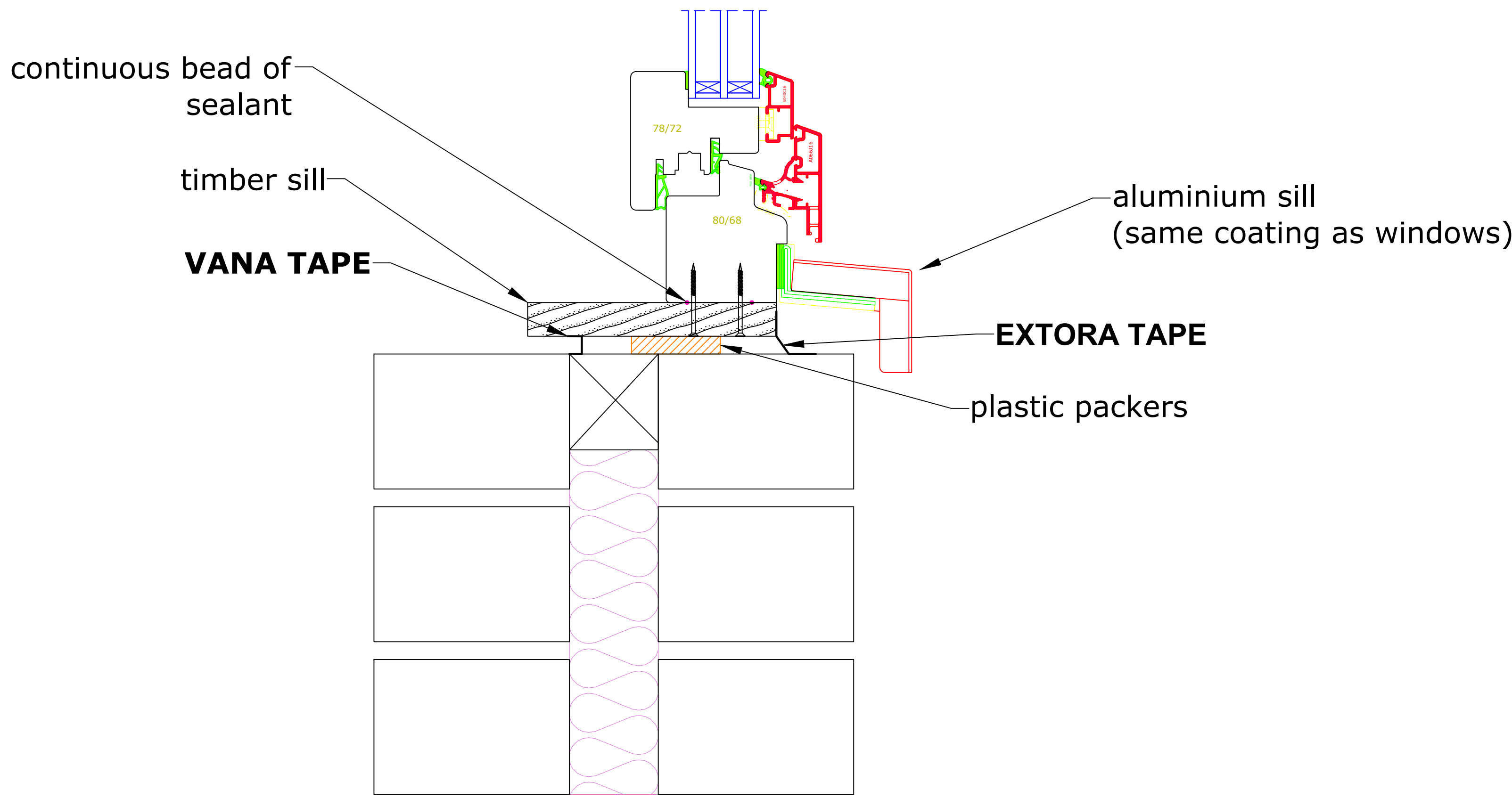
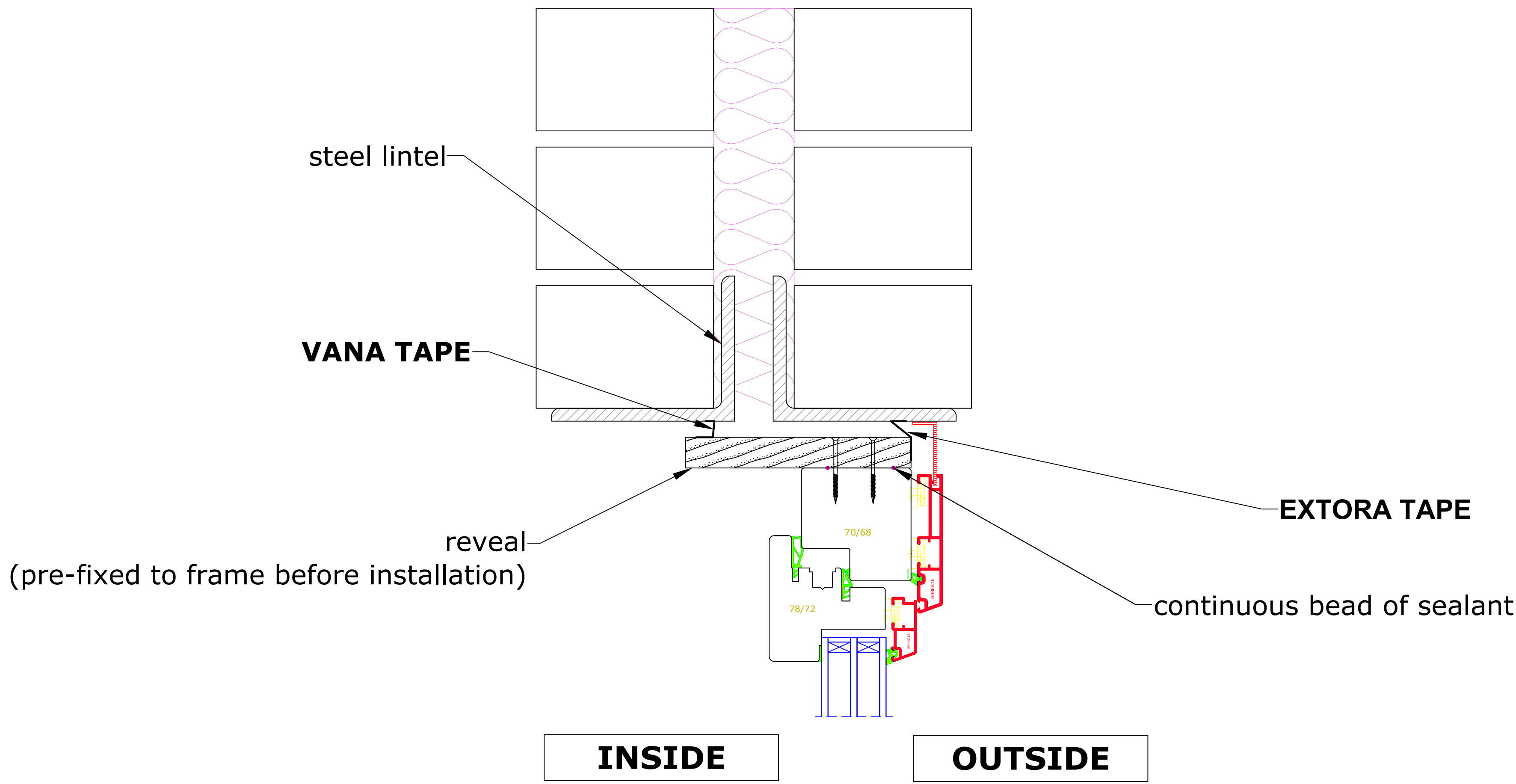








JAMB SECTION B-B



VERTICAL SECTION A-A

PASSIVE HOUSE COMPONENTS

**INTELLO MEMBRANE**  
Airtight, vapour-permeability variable interior building wrap


**EXTASANA MEMBRANE**  
Airtight, vapour-permeable exterior building wrap

**VANA TAPE**  
Airtight air-sealing tape for interior applications

**EXTORA TAPE**  
Airtight air-sealing tape for exterior applications

**XPS**  
Extruded polystyrene - for slab insulation

**All products available from LAROS Technologies**

						CLIENT		GENERAL			
						PROJECT		DOEPFNER INSTALL GUIDES			
			B	22-03-2018	FOR GENERAL ADVICE	DRAWING TITLE		TILT & TURN - DOUBLE BRICK WALL			2/5 Bodalla Place
			A	15-08-2017	FOR GENERAL ADVICE	DRAWN:		CS, TY	APPROVED: MK		Fyshwick ACT 2609. Ph. (02)6240 2900
			0	17-05-2017	FOR GENERAL ADVICE	SCALE	SHT.SIZE	DRAWING NO.			Email: info@laros.com.au
REV.	DATE	DETAILS & STATUS	REV.	DATE	DETAILS & STATUS	1:2	A0	DI-102		Web: www.laros.com.au	