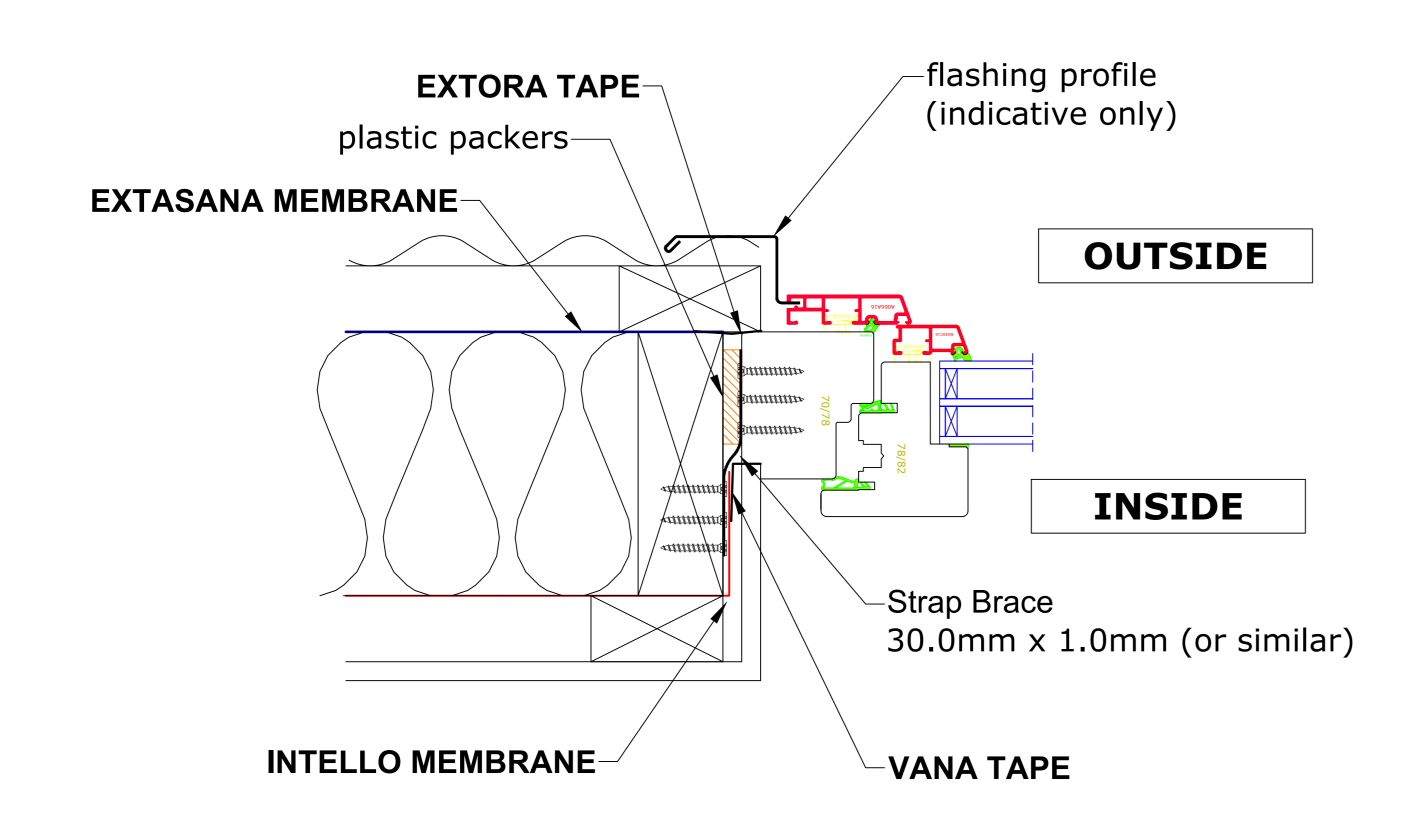


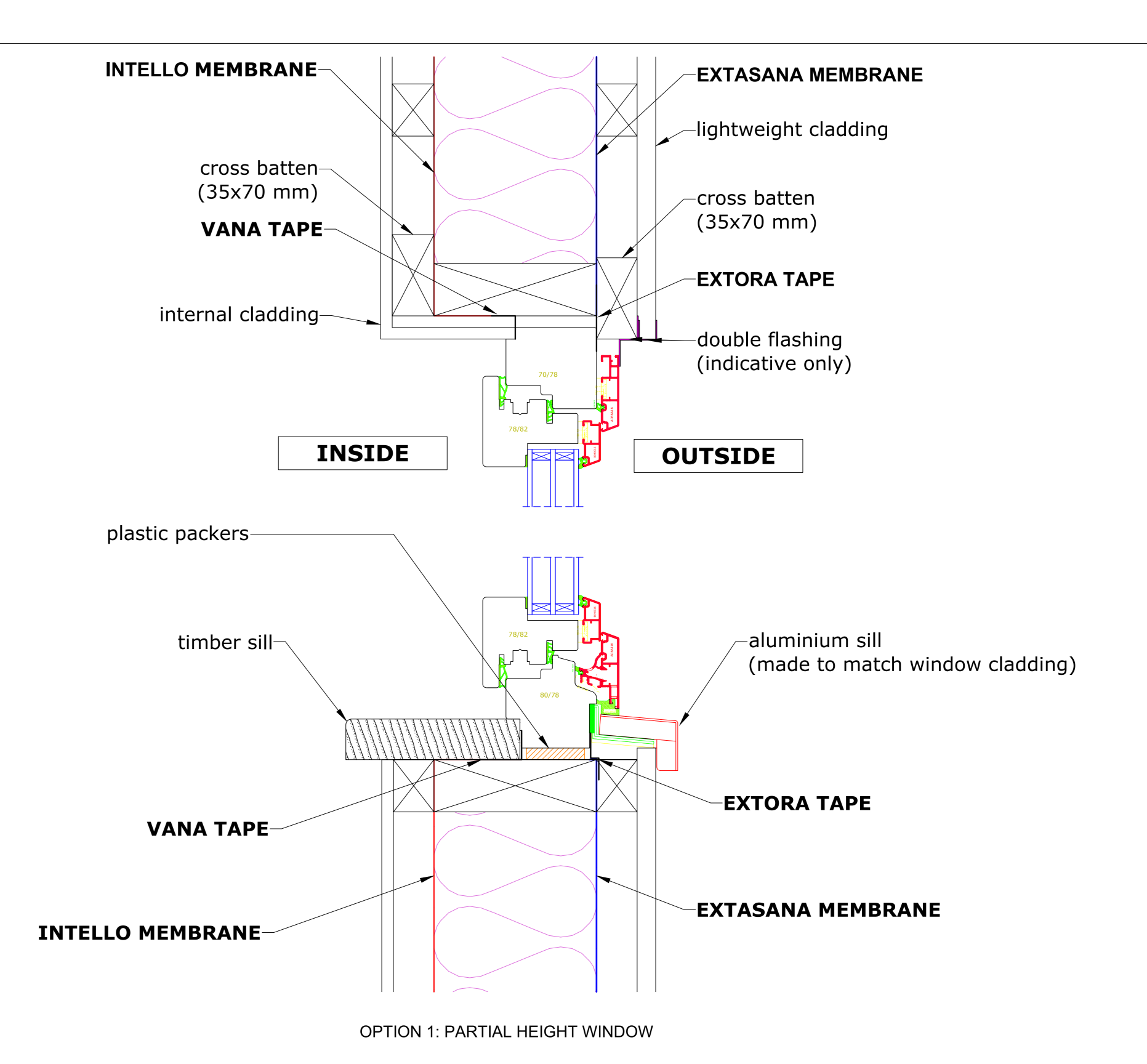
- Design 10mm perimeter gap around window frame
- Screw fix strap braces to window jambs as shown (B-B)
- Level window frame on packers and screw fix strap braces into jambs (refer to sketch above and B-B)
- Check to ensure window/door functionality in situ. Adjust as needed.
- Once ready, fill voids around the frame and between the packers with **No-warp Foam** (or sim.)
- Tape interior (use vana) and exterior (use extora) window perimeter to ensure an air tight seal (sections A-A, B-B)
- Install appropriate flashings to sill, jambs and head
- Ensure window frames and building interior are protected from driving rain and pooling effects)
- Ensure that jamb flashing will drain into the sill flashing
- Ensure water drainage pathway is clear (see insert)

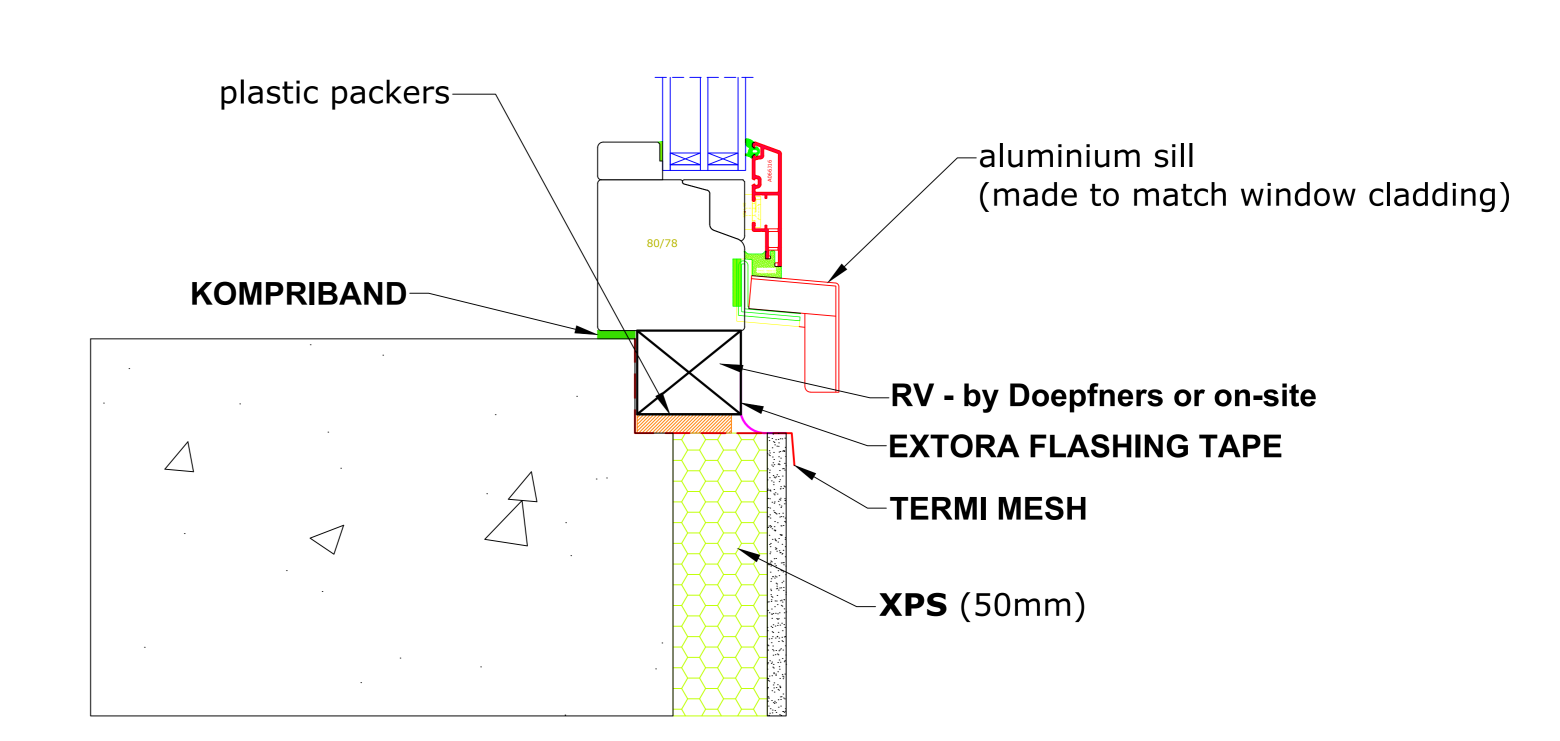
Flashing profiles shown are indicative only, correct profiles to suit the wall type to be determined by the builder/installer



HORIZONTAL SECTION B-B (JAMB)

PASSIVE HOUSE COMPONENTS INTELLO MEMBRANE Airtight, vapour-permeability variable interior building wrap EXTORA TAPE Airtight air-sealing tape for exterior applications XPS Extruded polystyrene - for slab insulation VANA TAPE Airtight air-sealing tape for interior applications All products available from LAROS Technologies

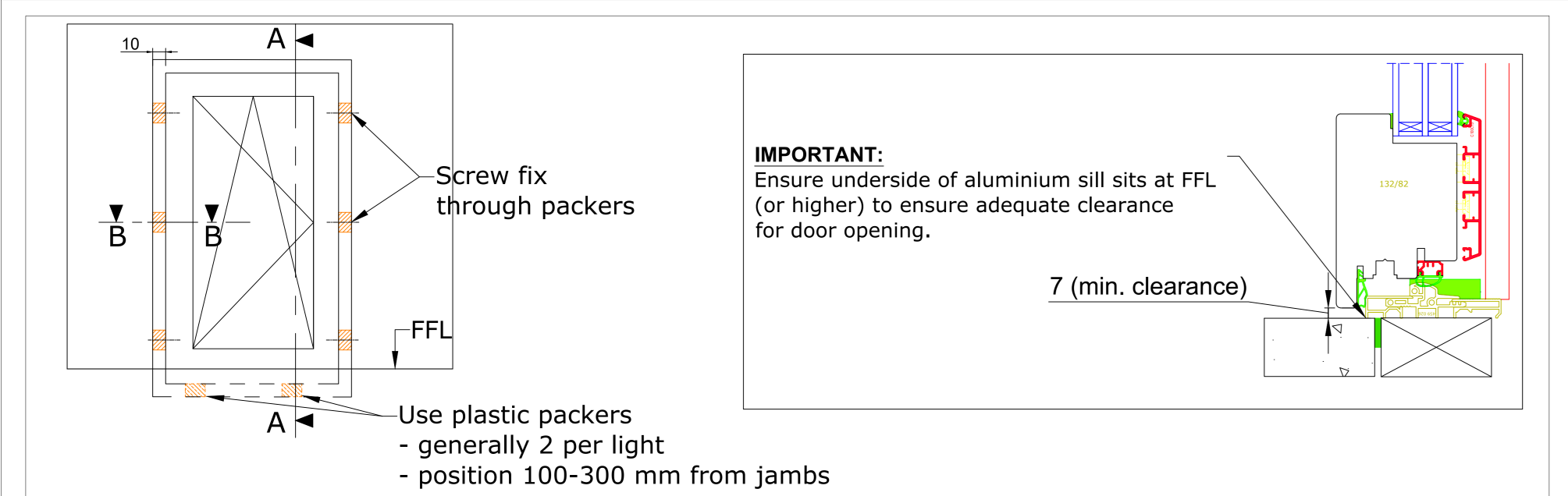




OPTION 2: FULL HEIGHT WINDOW (LOWER SECTION ONLY)
[*UPPER SECTION SAME AS OPTION 1]

VERTICAL SECTION A-A

				CLIENT		GENERAL		LARUS
	С	02-09-2018	FOR GENERAL ADVICE	PROJECT		DOEPFNER INSTAL	L GUIDES	TECHNOLOGIES
	В	22-03-2018	FOR GENERAL ADVICE	DRAWING	TITLE	TILT & TURN - LIG	HTWEIGHT WALL	2/5 Bodalla Place
	Α	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.SIZI	E 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

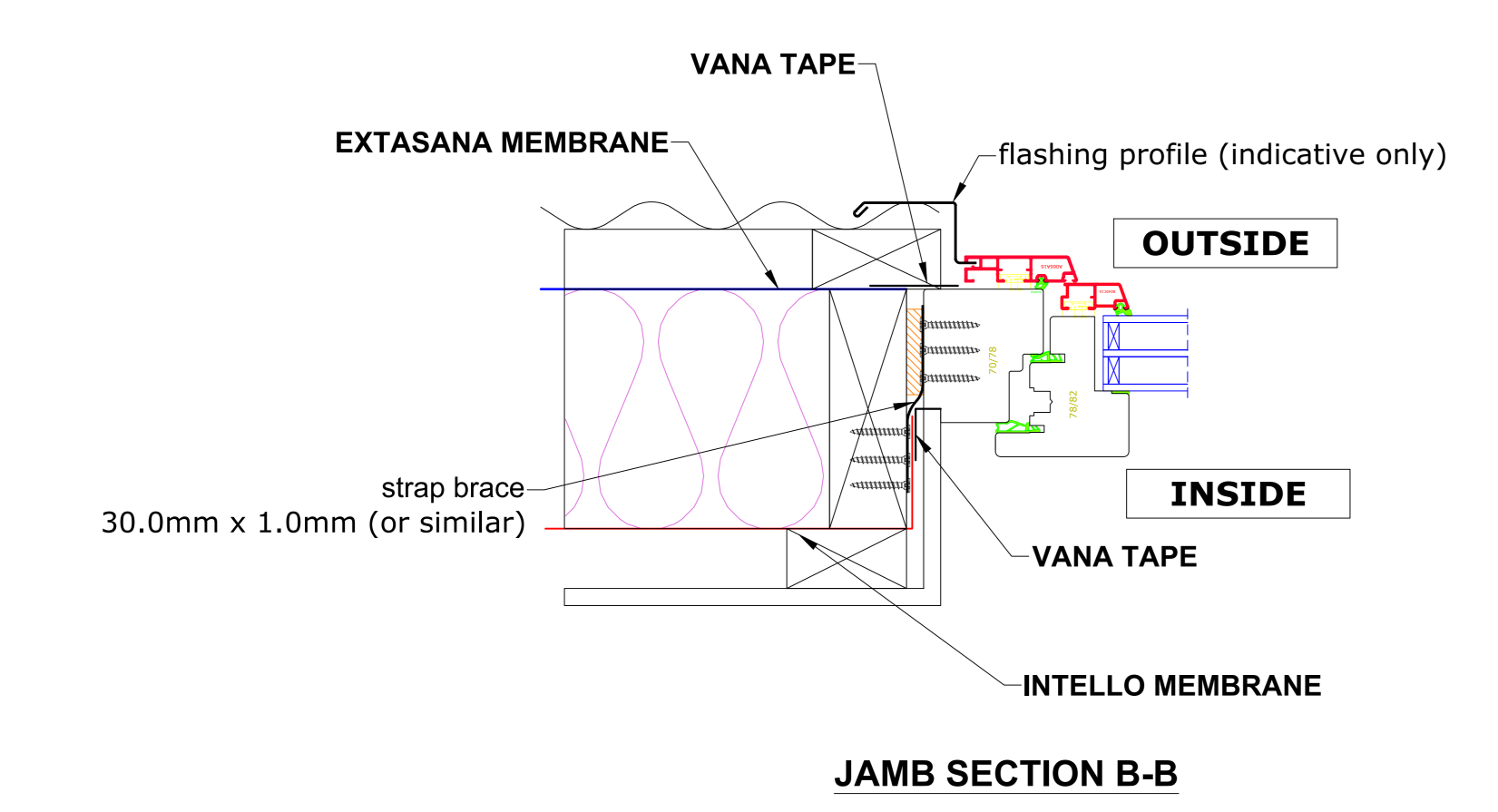


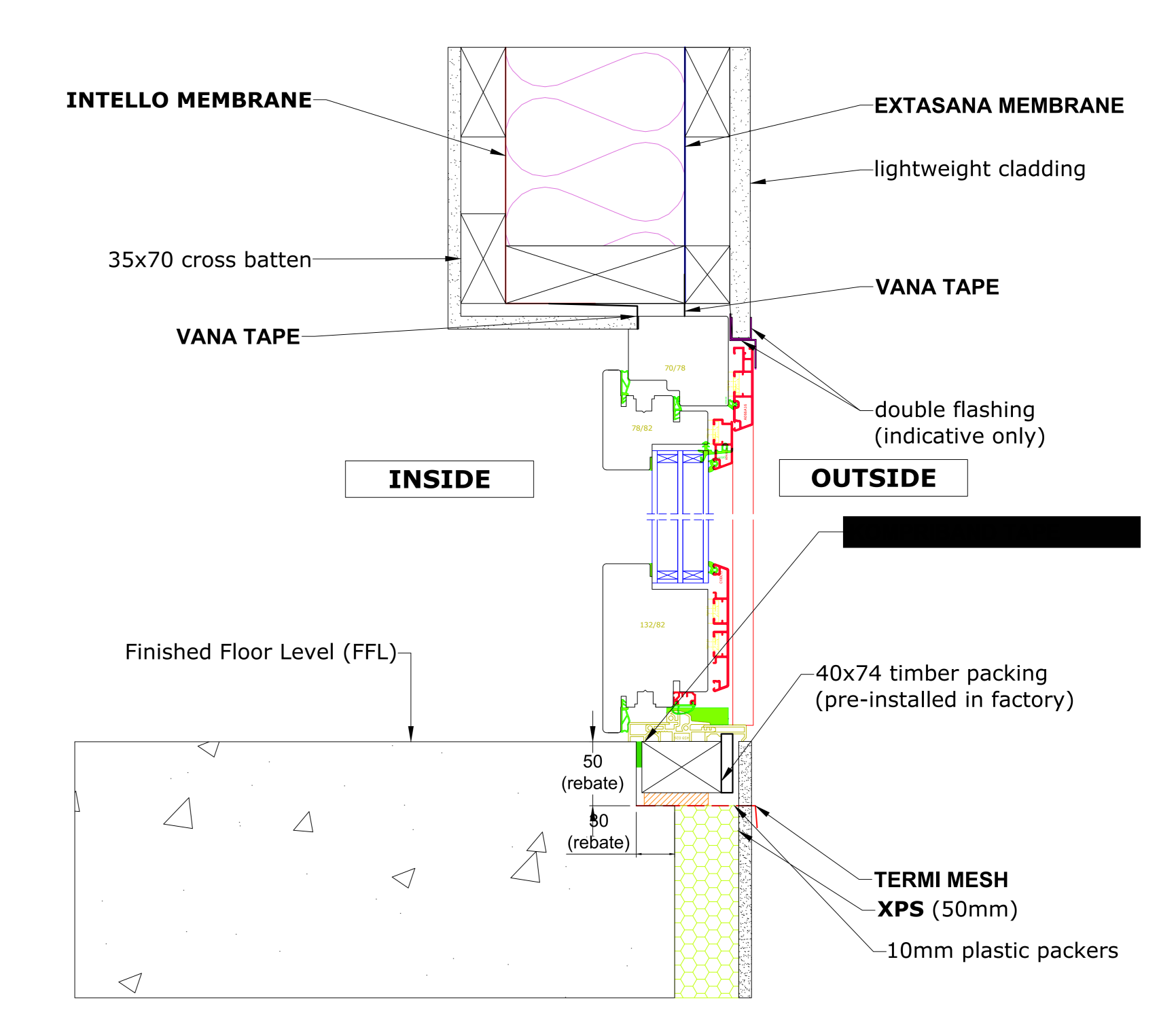
INSTALLATION NOTES

- Ensure available rebate of at least 50 x 100 mm as shown (A-A)
- Design 10mm perimeter gap around jambs and head
- Screw fix strap braces to window jambs as shown (B-B)
- Level window frame on packers and screw fix strap braces into jambs (refer to sketch above and B-B)
- Check to ensure window/door functionality in situ. Adjust as needed.
- 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) window perimeter to ensure an air tight seal (sections A-A, B-B)
- Install appropriate flashings to jambs and head
 - Ensure door frame 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





VETICAL 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

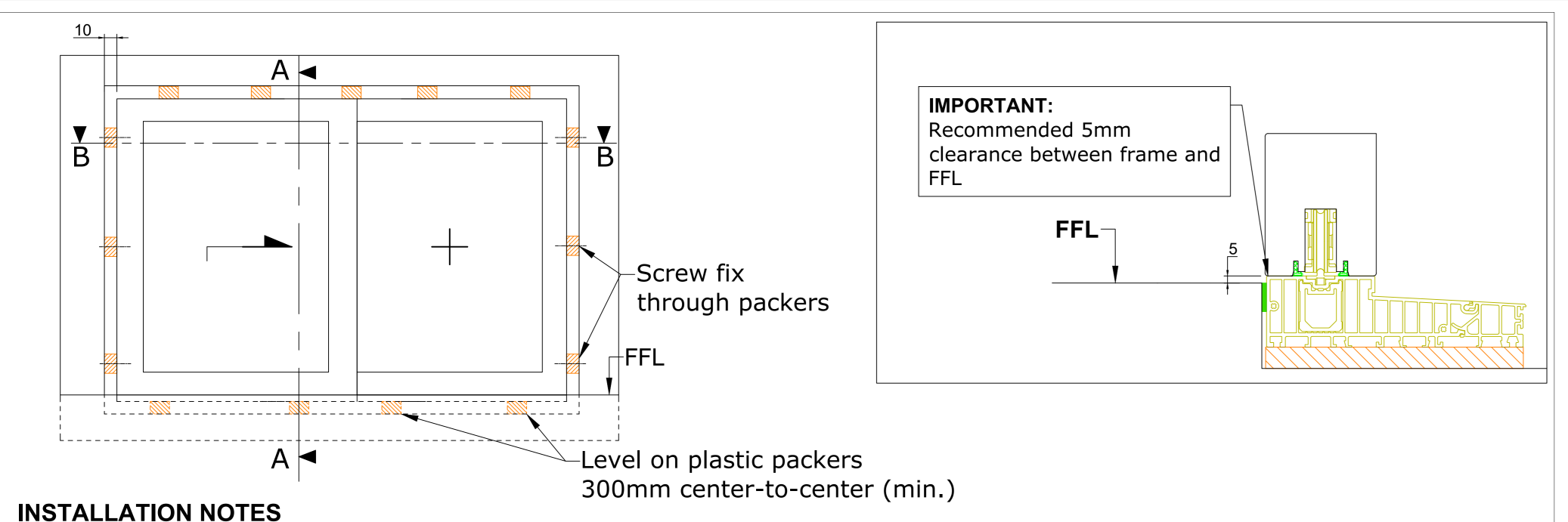
Airtight air-sealing tape for exterior applications

XPS

Extruded polystyrene - for slab insulation

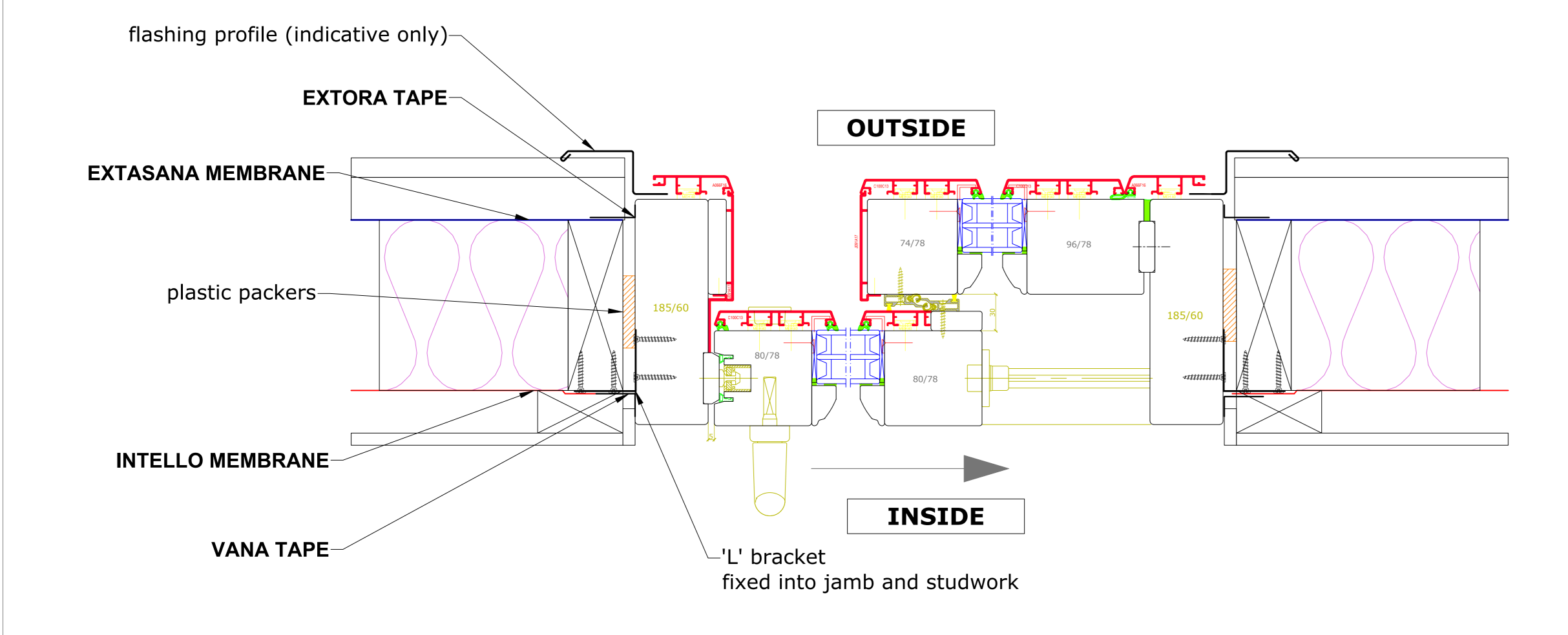
All products available from LAROS Technologies

					CLIENT	GENERAL	LAKU5
					PROJECT	DOEPFNER INSTALL GUIDES	TECHNOLOGIES
					DRAWING TITLE	TILT & TURN (BALCONY DOOR) - LIGHTWEIGHT WALL	2/5 Bodalla Place
			А	02-09-2018 FOR GENERAL ADVICE	DRAWN:	CS 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-104	Web: www.laros.com.au



- INSTALLATION NOTES
- The aluminium sill is 50×185 mm. A rebate size of 60×200 mm 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)

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

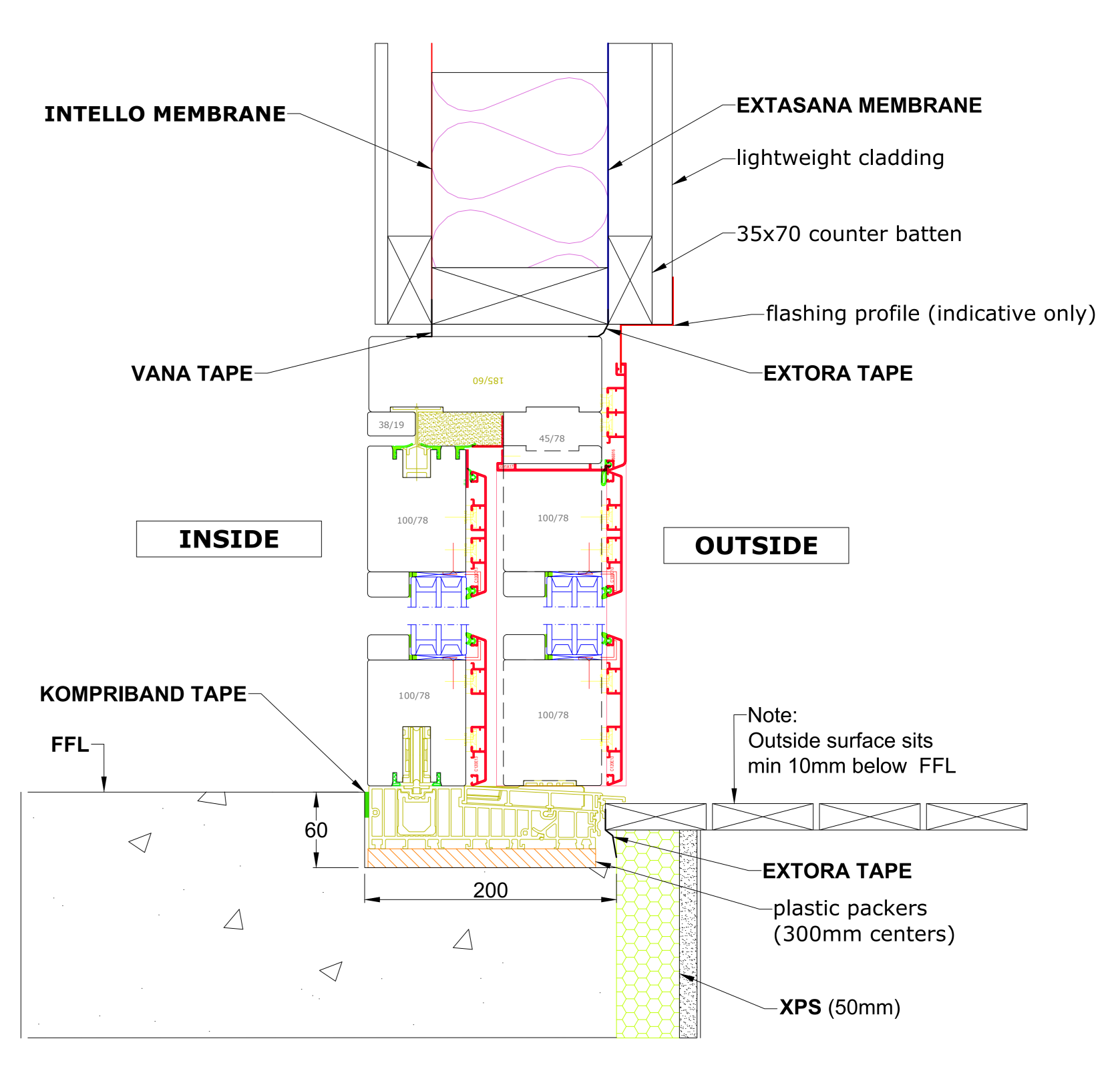
EXTORA TAPE

Airtight air-sealing tape for exterior applications

XPS

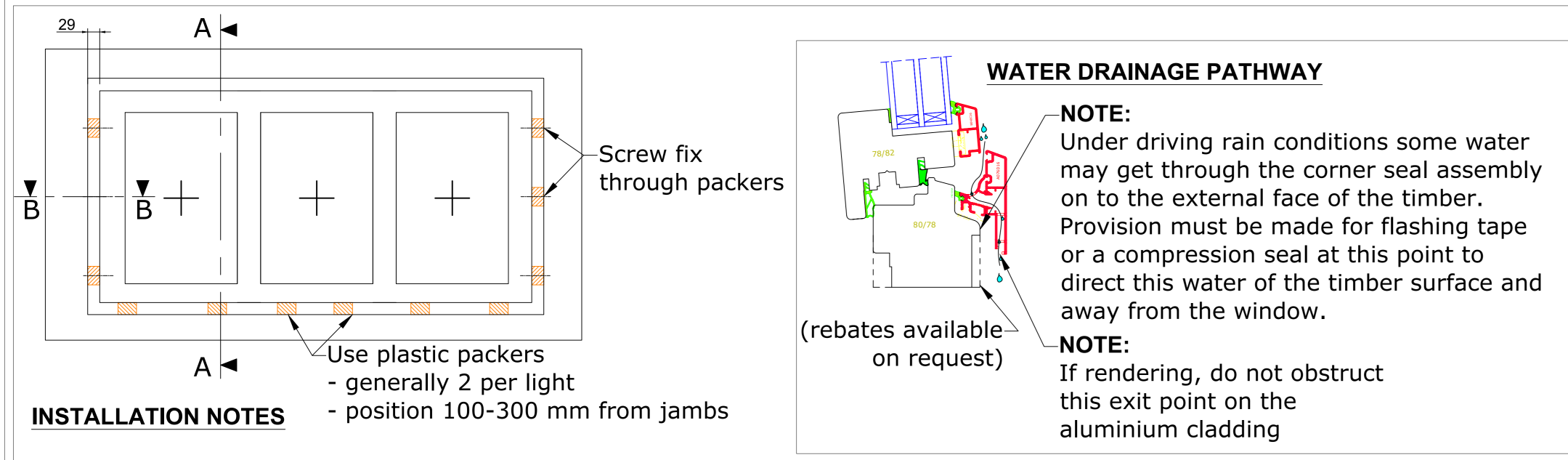
Extruded polystyrene - for slab insulation

All products available from LAROS Technologies



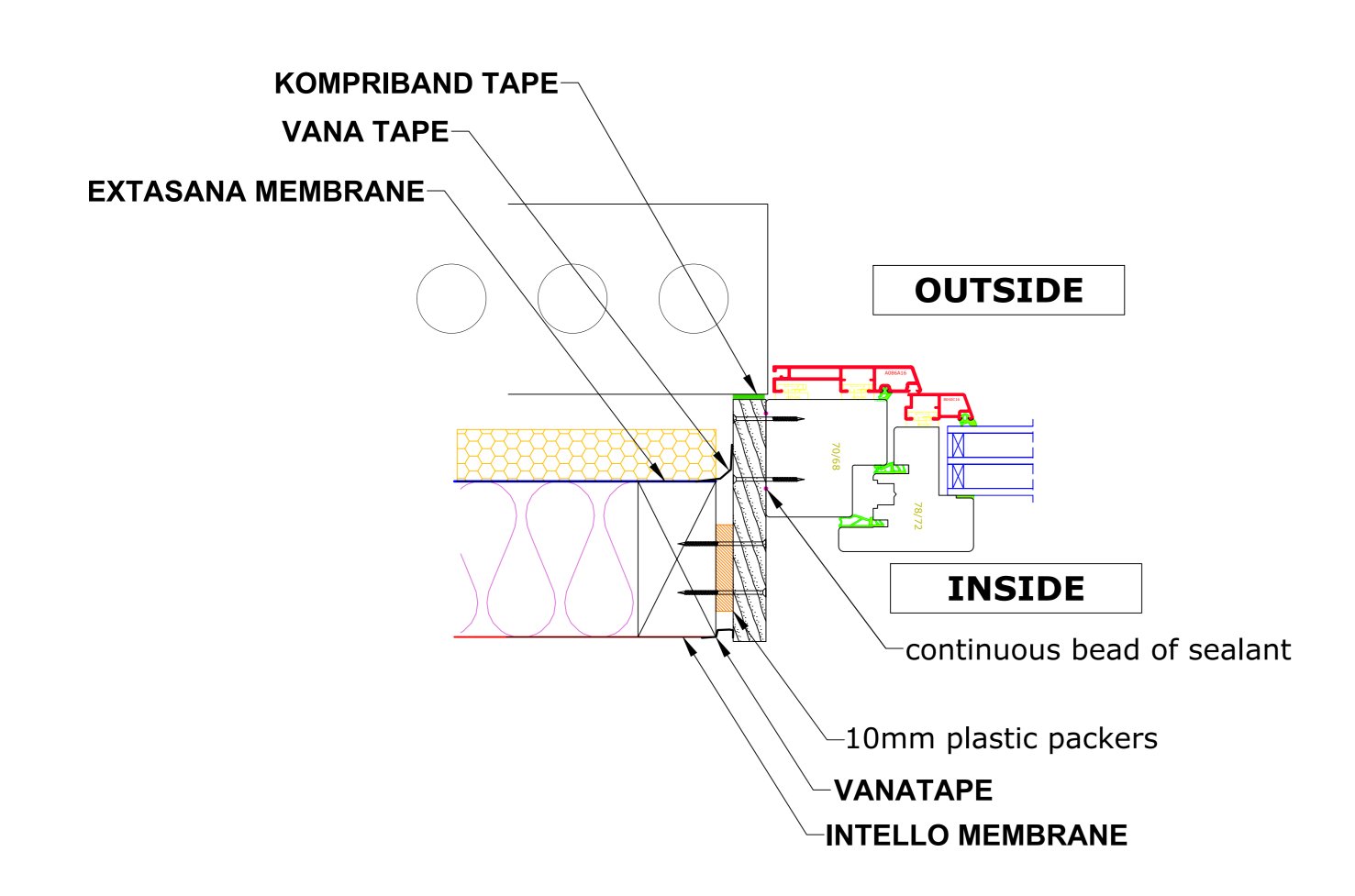
VERTICAL SECTION A-A

			_						IADOC
						CLIENT		GENERAL	LARUS
						PROJECT		DOEPFNER INSTALL GUIDES	TECHNOLOGIES
						DRAWING	TITLE	LIFT & SLIDE - LIGHTWEIGHT WALL	2/5 Bodalla Place
			А	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



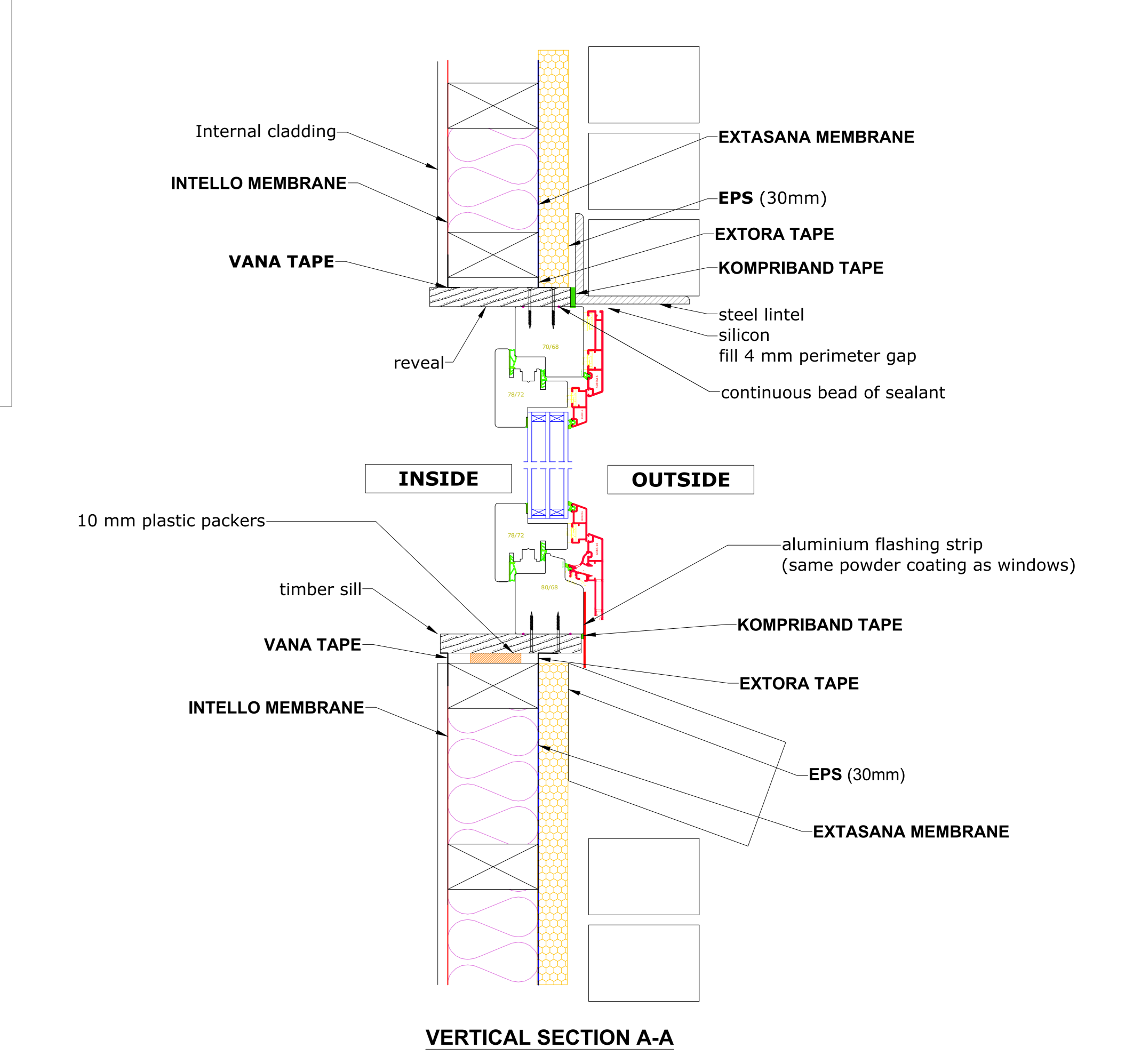
- Design 29mm perimeter gap around window frame (10mm clearance + 19mm reveal)
- Screw fix reveals to window jambs as shown (B-B)
- Level window frame on packers and screw fix reveals into jambs (refer to sketch above and B-B)
- Check to ensure window/door functionality in situ. Adjust as needed.
- Once ready, fill voids around the frame and between the packers with **No-warp Foam** (or sim.)
- Tape interior (use vana) and exterior (use extora) window perimeter to ensure an air tight seal (sections A-A, B-B)
- Install appropriate flashings to sill, jambs and head
 - Ensure window frames and building interior are protected from driving rain and pooling effects)
 - Ensure that jamb flashing will drain into the sill flashing
 - Ensure water drainage pathway is clear (see insert)

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

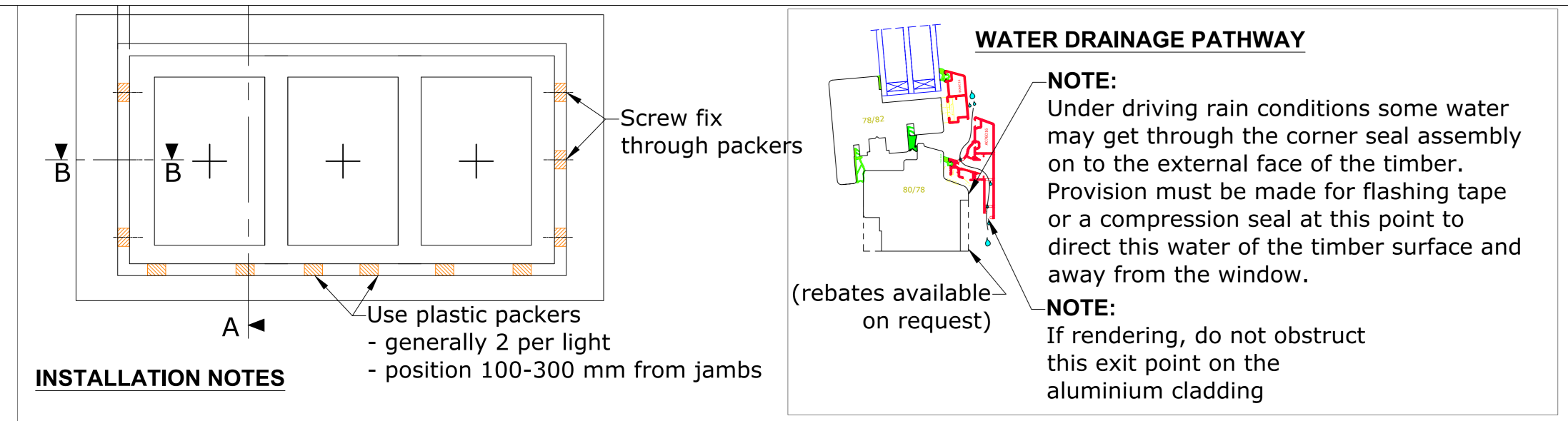


JAMB SECTION B-B

PASSIVE HOUSE COMPONENTS INTELLO MEMBRANE Airtight, vapour-permeability variable interior building wrap EXTORA TAPE Airtight air-sealing tape for exterior applications XPS Extruded polystyrene - for slab insulation VANA TAPE Airtight air-sealing tape for interior applications All products available from LAROS Technologies

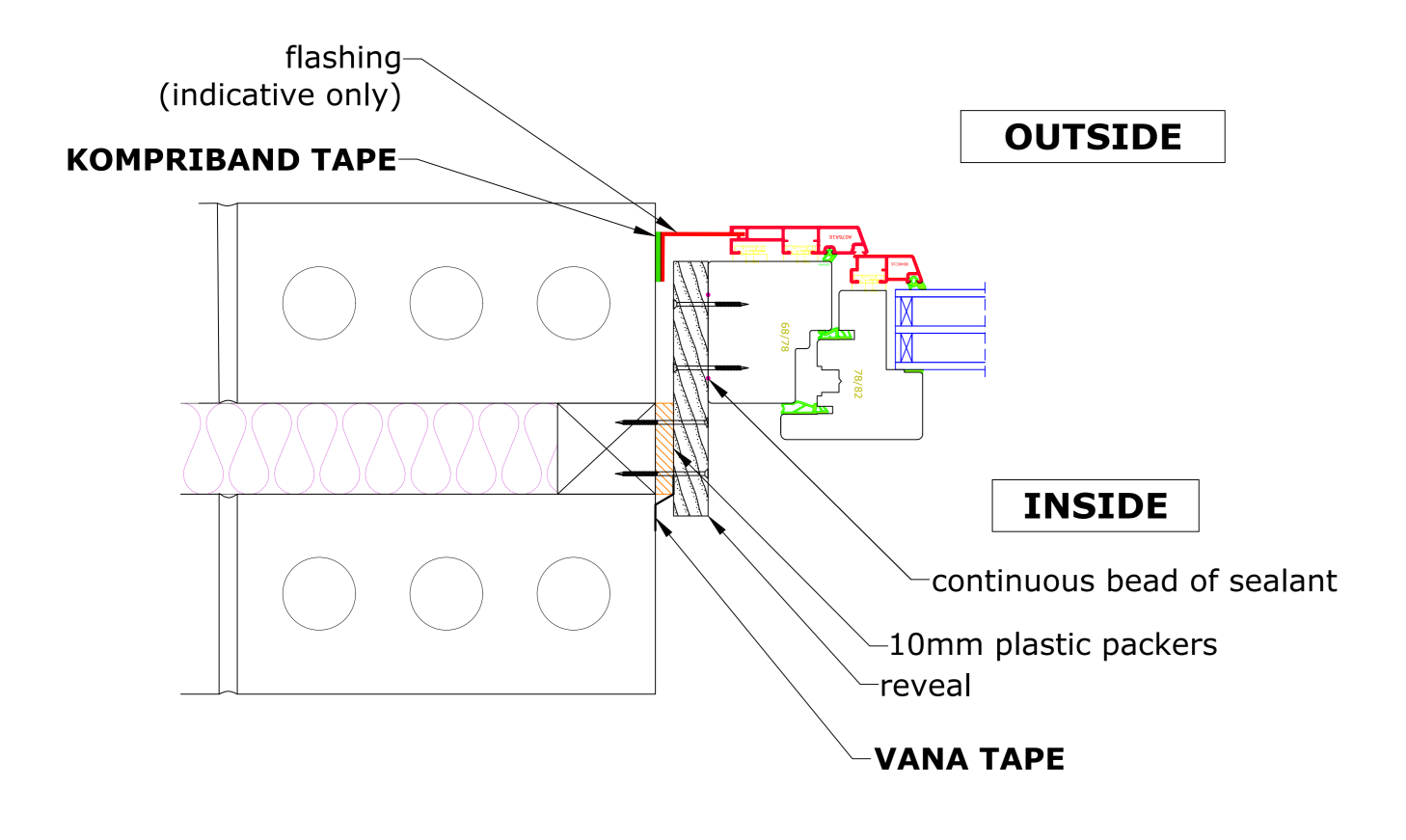


					CLIENT	GENERAL	LAKU5
					PROJECT	DOEPFNER INSTALL GUIDES	TECHNOLOGIES
			В	22-03-2018 FOR GENERAL ADVICE	DRAWING TITLE	TILT & TURN - BRICK VENEER	2/5 Bodalla Place
			А	15-08-2017 FOR GENERAL ADVICE	DRAWN:	CS, TY APPROVED: MK	Fyshwick ACT 2609. Ph. (02)6240 290
			0	17-05-2017 FOR GENERAL ADVICE	SCALE SHT.SIZE	DRAWING NO.	Email: info@laros.com.au
REV.	DATE	DETAILS & STATUS	REV.	DATE DETAILS & STATUS	1:2 A0	DI-101	Web: www.laros.com.au

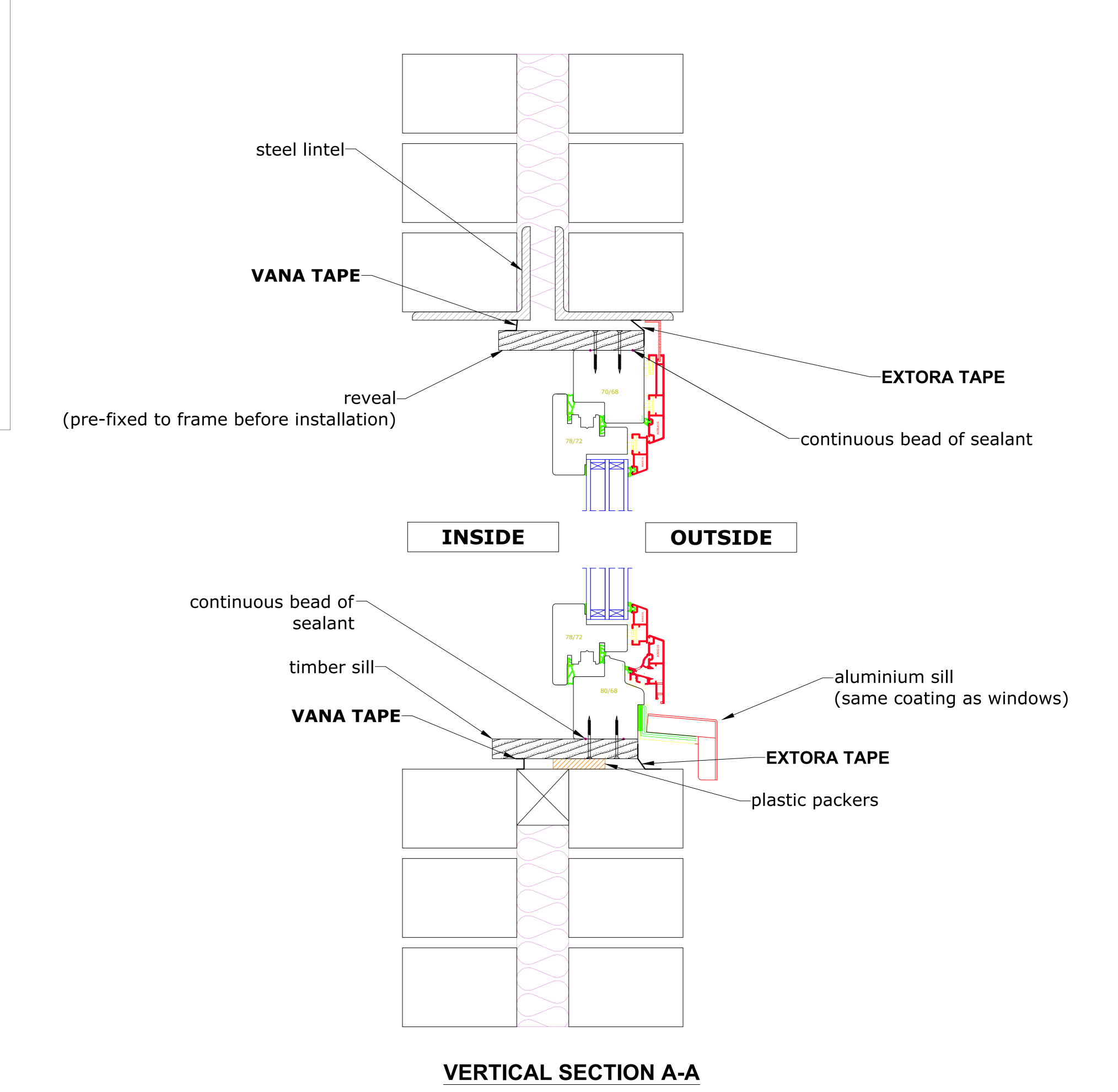


- Design 29mm perimeter gap around window frame (10mm clearance + 19mm reveal)
- Screw fix reveals to window jambs as shown (B-B)
- Level window frame on packers and screw fix reveals into jambs (refer to sketch above and B-B)
- Check to ensure window/door functionality in situ. Adjust as needed.
- Once ready, fill voids around the frame and between the packers with **No-warp Foam** (or sim.)
- Tape interior (use vana) and exterior (use extora) window perimeter to ensure an air tight seal (sections A-A, B-B)
- Install appropriate flashings to sill, jambs and head
 - Ensure window frames and building interior are protected from driving rain and pooling effects)
 - Ensure that jamb flashing will drain into the sill flashing
 - Ensure water drainage pathway is clear (see insert)

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

						CLIENT		GENERAL		LAKU5
						PROJECT	PROJECT DOEPFNER INSTALL GUIDES		TECHNOLOGIES	
			В	22-03-2018	FOR GENERAL ADVICE	DRAWING	TITLE	TILT & TURN - DOUBLE BRICK WALL		2/5 Bodalla Place
			А	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
RE	/. DATE	DETAILS & STATUS	REV.	DATE	DETAILS & STATUS	1:2	A0	DI-102		Web: www.laros.com.au