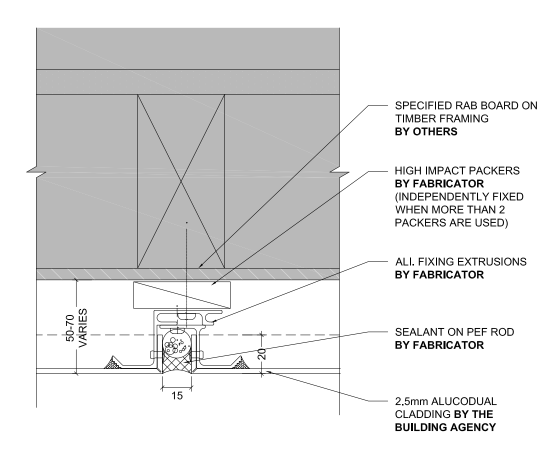
ALUCODUAL







NOTE

TIMBER FRAMING BY OTHERS TO BE AT 600 CTRS MAX FOR BOTH STUDS & NOGS. MAY BE REQUIRED AT CLOSER CENTERS SUBJECT TO ENGINEERING REQUIREMENTS

VERTICAL JOINT ON RAB

Detail Number

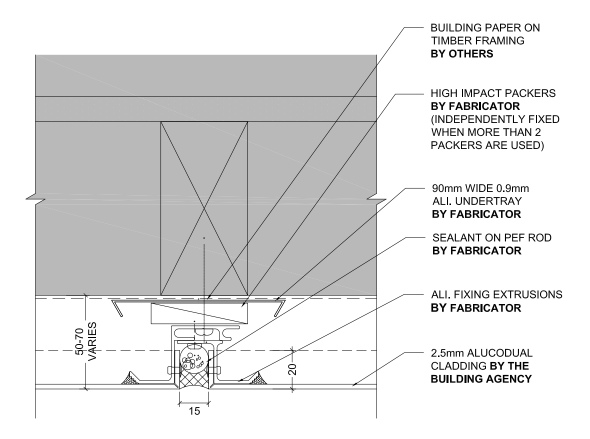
1.0

Version

[v1.0]



ALUCODUAL





NOTE

TIMBER FRAMING BY OTHERS TO BE AT 600 CTRS MAX FOR BOTH STUDS & NOGS. MAY BE REQUIRED AT CLOSER CENTERS SUBJECT TO ENGINEERING REQUIREMENTS



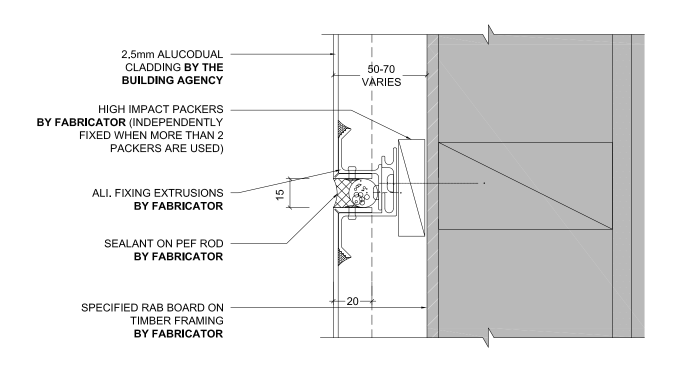
VERTICAL JOINT ON BUILDING PAPER

Detail Number

1.1
Version

[v1.0]







TIMBER FRAMING BY OTHERS TO BE AT 600 CTRS MAX FOR BOTH STUDS & NOGS. MAY BE REQUIRED AT CLOSER CENTERS SUBJECT TO ENGINEERING REQUIREMENTS



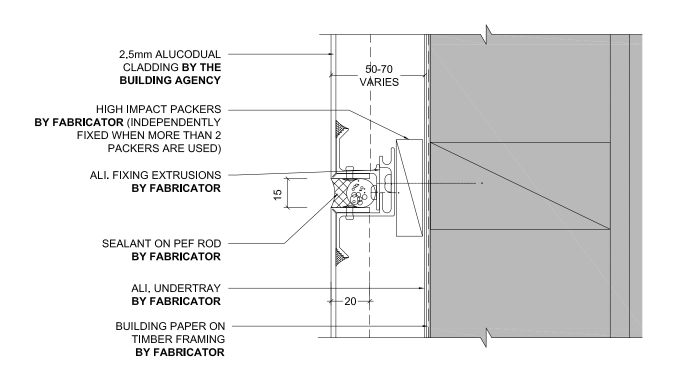


HORIZONTAL JOINT ON RAB

Detail Number
2.0
Version

[v1.0]







TIMBER FRAMING BY OTHERS TO BE AT 600 CTRS MAX FOR BOTH STUDS & NOGS. MAY BE REQUIRED AT CLOSER CENTERS SUBJECT TO ENGINEERING REQUIREMENTS





HORIZONTAL JOINT ON BUILDING PAPER

Detail Number

2.1
Version

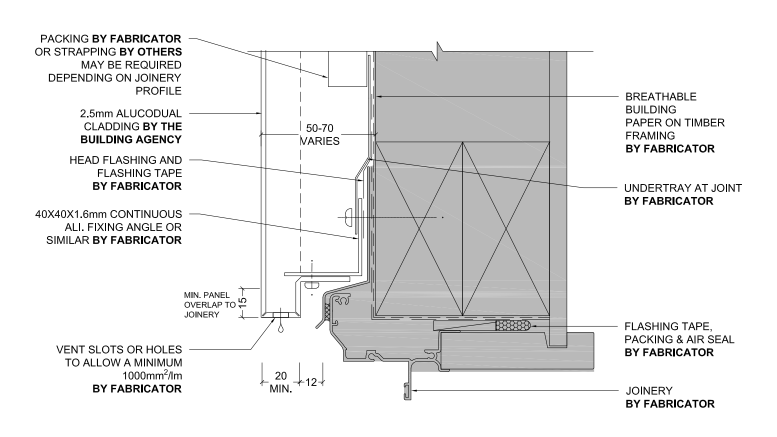
[v1.0]

BUILDING

MATERIALS . SYSTEMS . SOLUTIONS

THE

ALUCODUAL



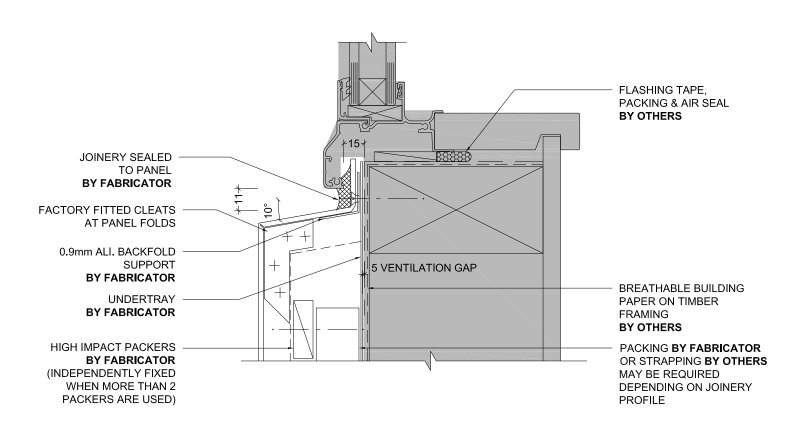




WINDOW HEAD RESIDENTIAL JOINERY Detail Number
3.1.0
Version

[v1.0]

THE BUILDING AGENCY





IMPORTANT: ENSURE 15MM MIN CLEARANCE FROM INSIDE OF SILL TRAY TO FLASHING TAPE, FOR PANEL UPSTAND





WINDOW SILL RESIDENTIAL JOINERY

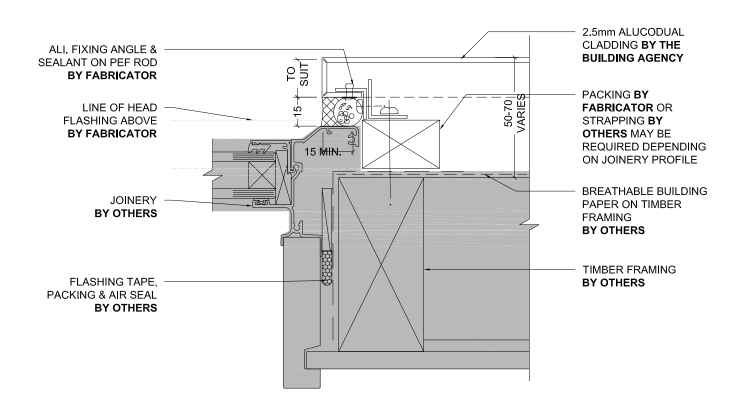
Detail Number

3.1.1 Version

[v1.0]



ALUCODUAL





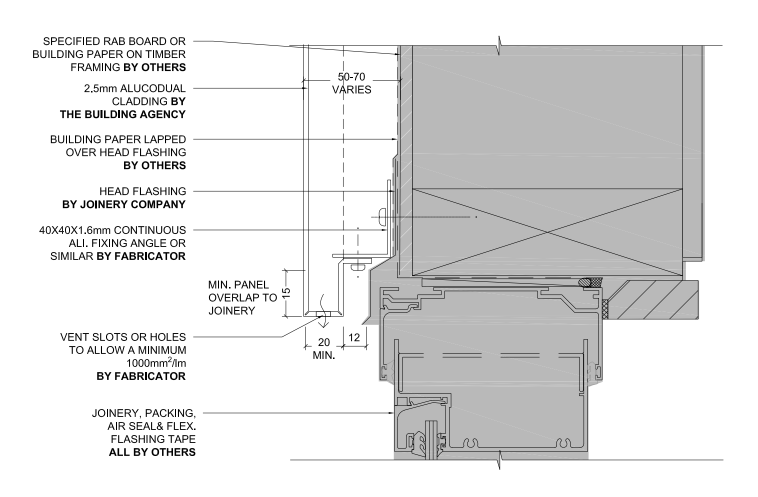


WINDOW JAMB RESIDENTIAL JOINERY Detail Number

3.1.2
Version

[v1.0]









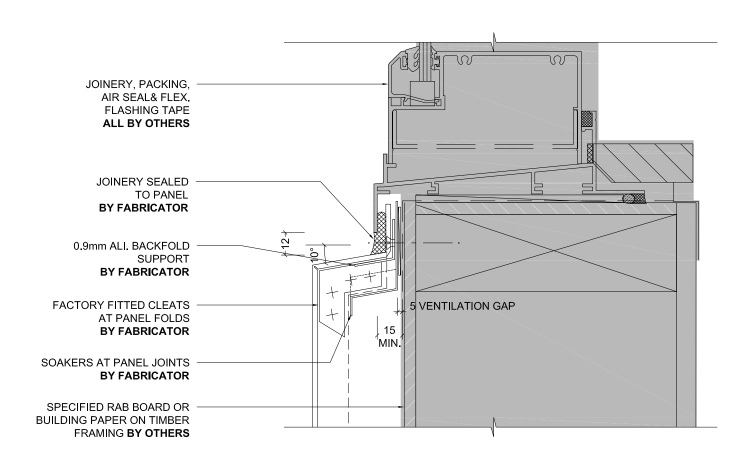
WINDOW HEAD COMMERCIAL JOINERY

Detail Number
3.2.0

Version

[v1.0]







IMPORTANT: ENSURE 15MM MIN CLEARANCE FROM INSIDE OF SILL TRAY TO FLASHING TAPE, FOR PANEL UPSTAND





WINDOW SILL COMMERCIAL JOINERY

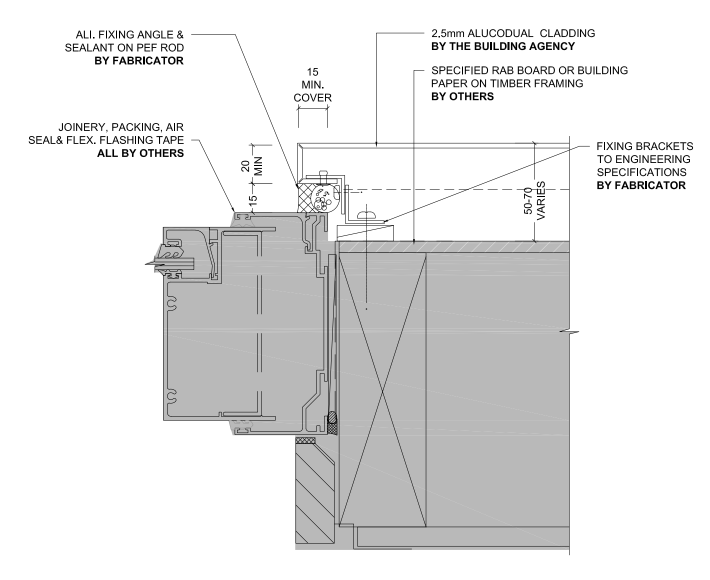
Detail Number

3.2.1 Version

[v1.0]



ALUCODUAL







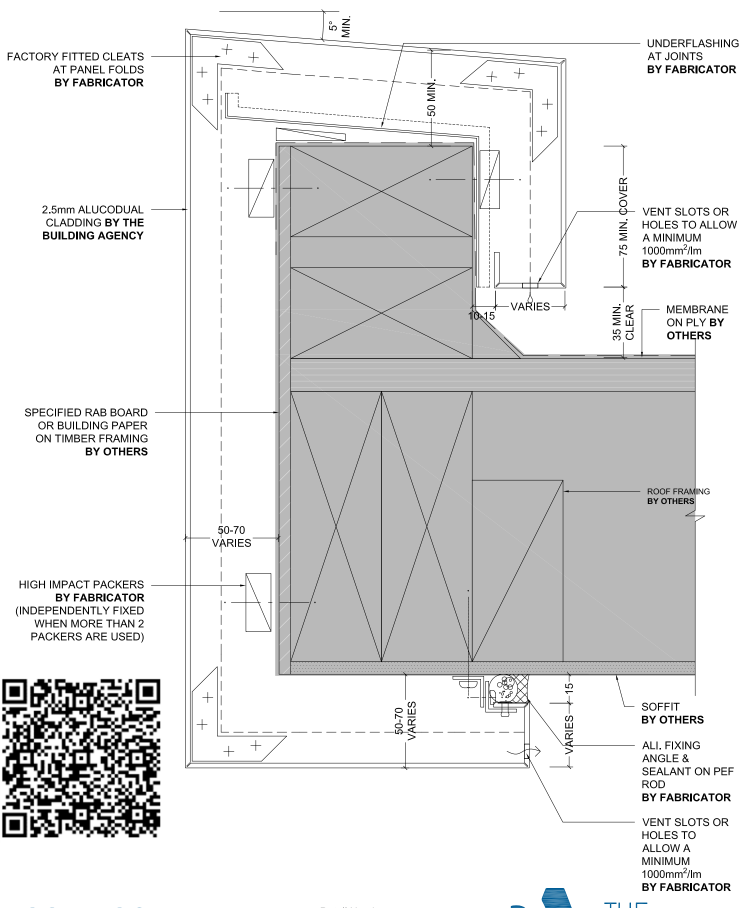
WINDOW JAMB COMMERCIAL JOINERY Detail Number

3.2.2
Version

[v1.0]



WAB SYSTEM



FASCIA - SOFFIT BY OTHERS AT LOW WIND ZONE Detail Number

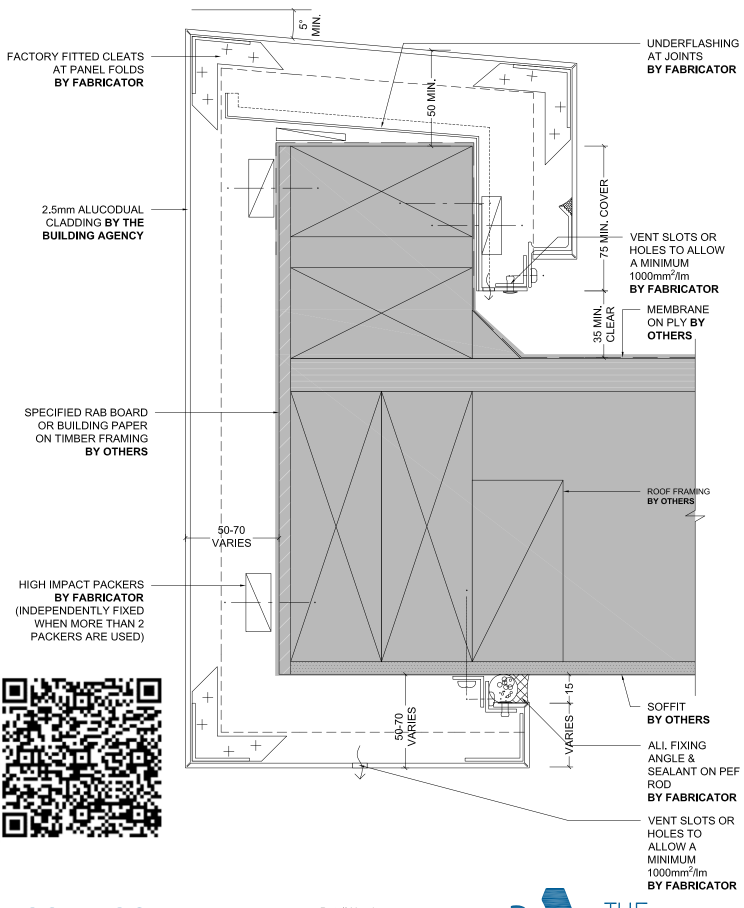
4.0

Version

[v1.0]



WAB SYSTEM



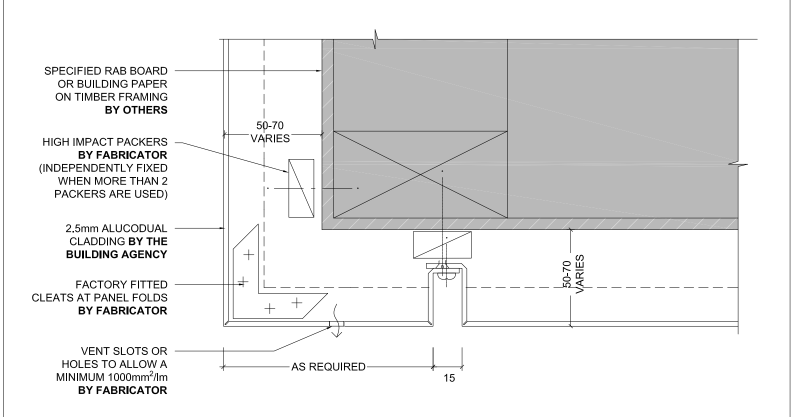
FASCIA - SOFFIT BY OTHERS AT HIGH WIND ZONE Detail Number

4.1

Version

[v1.0]





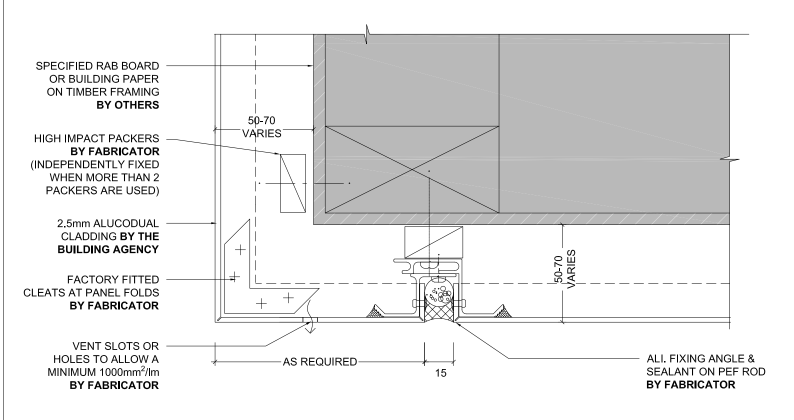




SOLID ALUMINIUM FASCIA TO SOFFIT Detail Number
4.2.0
Version

[v1.0]

THE BUILDING AGENCY







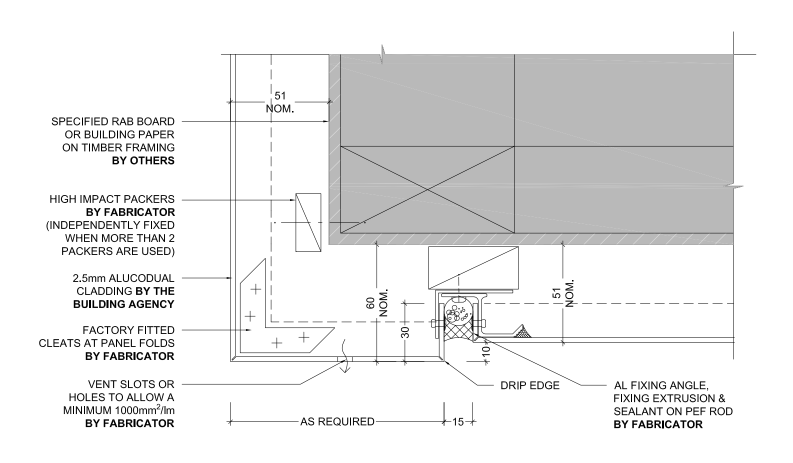
SOLID ALUMINIUM FASCIA TO SOFFIT OP.2

Detail Number
4.2.1
Version

[v1.0]



ALUCODUAL



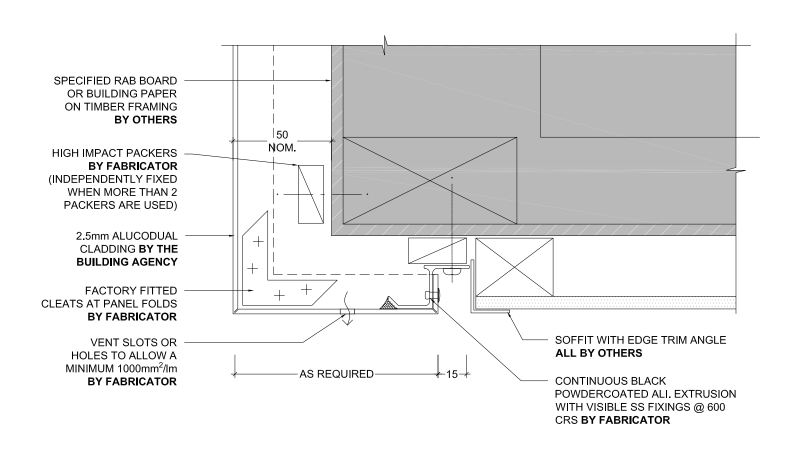




DRIP EDGE DETAIL



ALUCODUAL







OPEN FLUSH SOFFIT JOINT

Detail Number

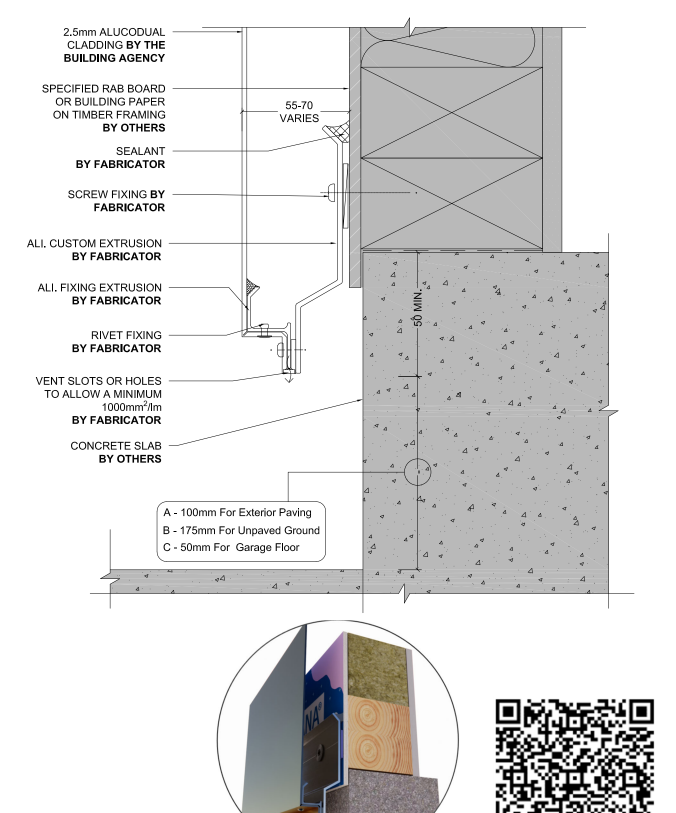
4.3.1

Version

[v1.0]



ALUCODUAL





Detail Number

5.0

Version

[v1.0]



ENSURE 15MM MIN CLEARANCE AT SILL TRAY FOR PANEL UPSTAND JOINERY, PACKING, AIR SEAL ALL BY 60MM MIN CLEARANCE FROM BOTTOM OF SILL **OTHERS** TRAY LEF TO FRAMING BELOW PANEL SEALED TO SILL TRAY BY SYMONITE 0.9MM ALI. BACKFOLD SUPPORT BY SYMONITE 5-8MM MIN VENTILATION GAP UNDERFLASHING @ MIN. 10° FALL PANEL JOINTS BY FABRICATOR **FACTORY FITTED CLEATS** AT PANEL FOLDS BY FABRICATOR ♀ ∑ HIGH IMPACT PACKERS BY FABRICATOR (INDEPENDENTLY FIXED WHEN MORE THAN 2 PACKERS ARE 1 USED) 2.5mm ALUCODUAL CLADDING BY THE Δ **BUILDING AGENCY** SPECIFIED RAB BOARD OR BUILDING PAPER **OVER TIMBER FRAMING BY OTHERS** 1 SELECTED MEMBRANE **BY OTHERS** HIGH IMPACT PLASTIC 300 MIN TO ADJACENT GROUND PACKERS BEYOND AT SOLID 4 \triangleleft_{Δ} ALUMINIUMPANEL JOINTS BY FABRICATOR FOR FIXING ACCESS 1 ALI. FIXING EXTRUSION BY FABRICATOR PRECAST CONCRETE BY OTHERS **ADJACENT GROUND** 1 4

EYEBROW SILL DETAIL **Detail Number** 5.1 Version

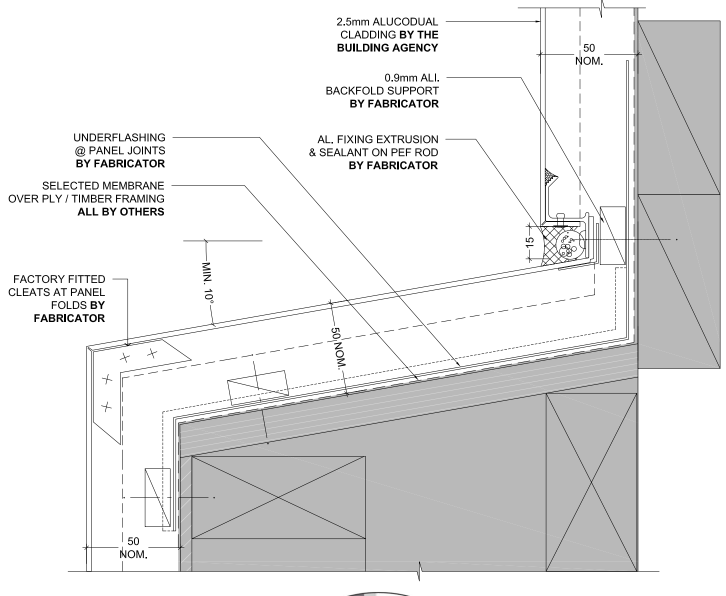
[v1.0]



MATERIALS . SYSTEMS . SOLUTIONS

WAB SYSTEM

ALUCODUAL







UPSTAND DETAIL

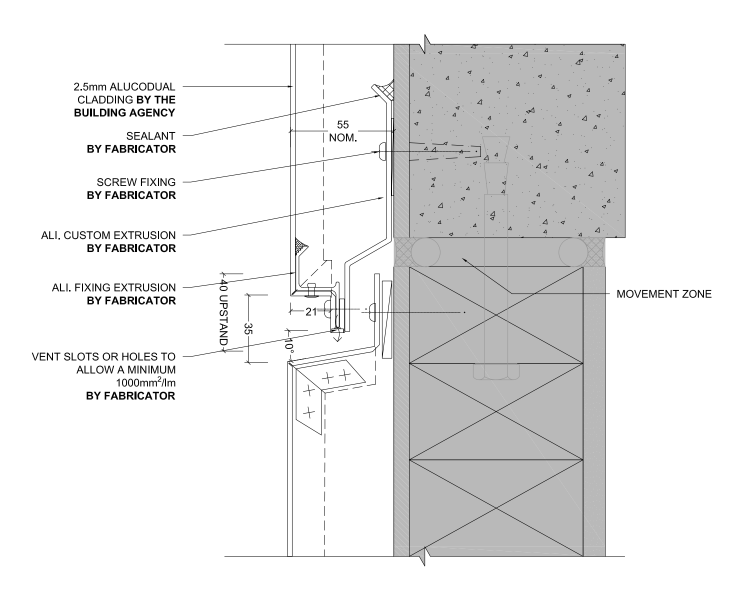
Detail Number

5.2
Version

[v1.0]



ALUCODUAL





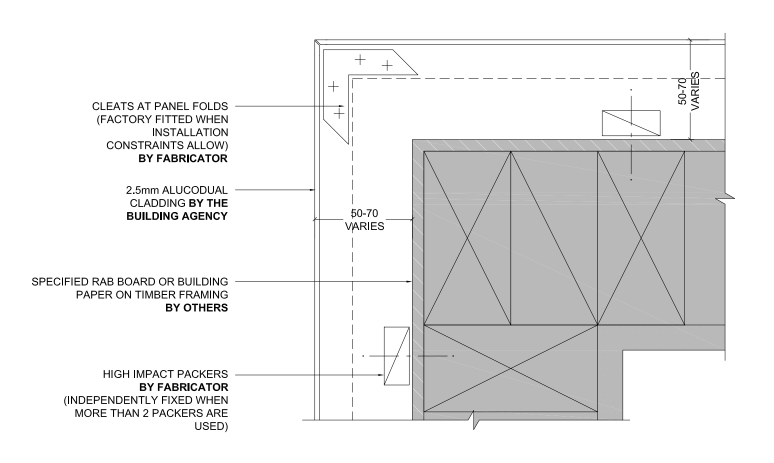


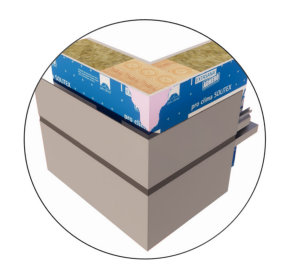
INTER - STOREY JOINT Detail Number

5.3
Version

[v1.0]

THE BUILDING AGENCY







EXTERNAL CORNER

Detail Number

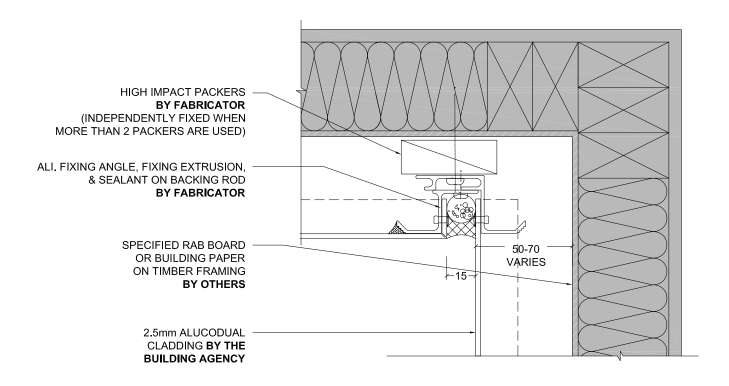
6.0

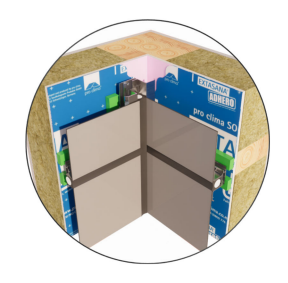
Version

[v1.0]



ALUCODUAL







INTERNAL CORNER

Detail Number

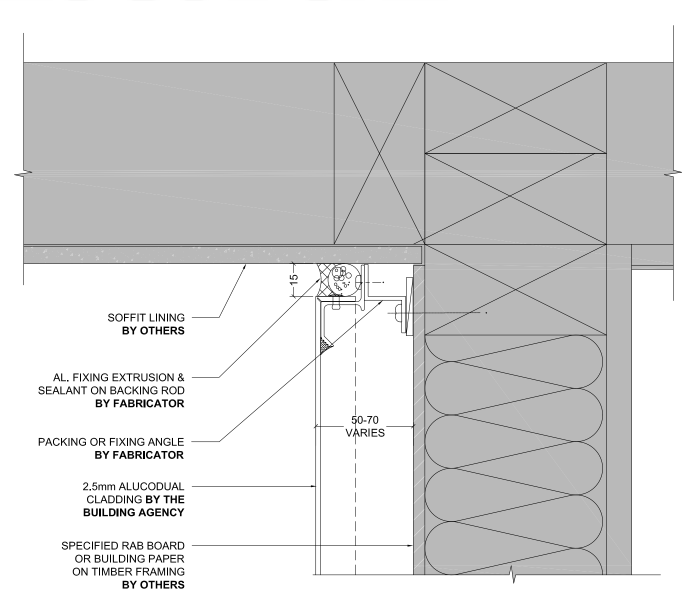
6.1

Version

[v1.0]



ALUCODUAL







WALL TO SOFFIT JUNCTION OP 1

Detail Number

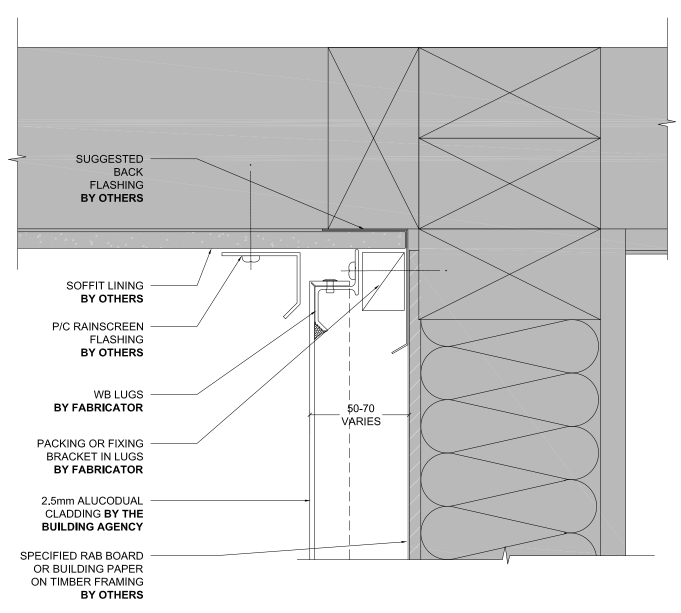
7.0

Version

[v1.0]



ALUCODUAL







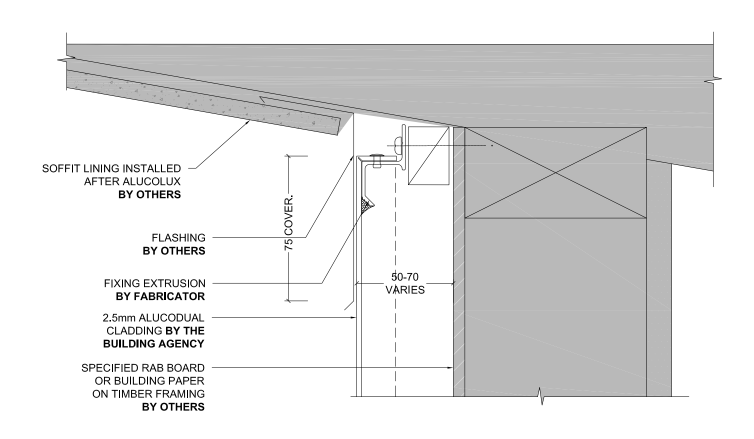
WALL TO SOFFIT JUNCTION OP 2

Detail Number

7.1
Version

[v1.0]







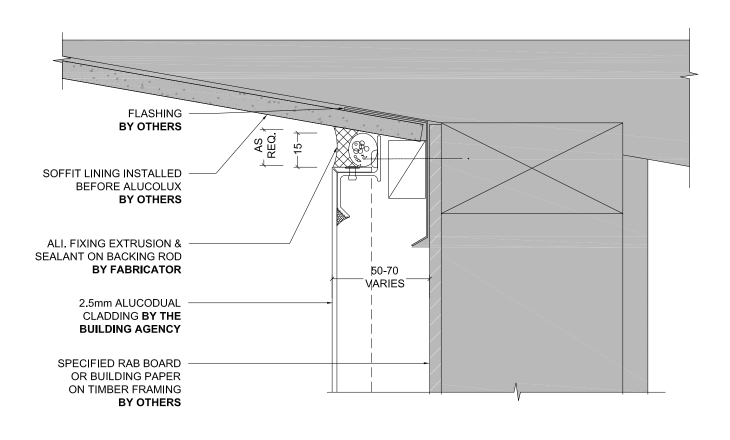


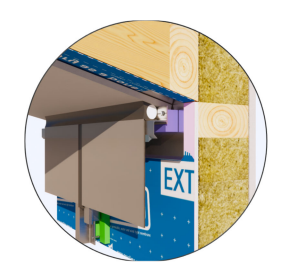
WALL TO RAKING SOFFIT JUNCTION OP 1

Detail Number
7.2.0
Version

[v1.0]









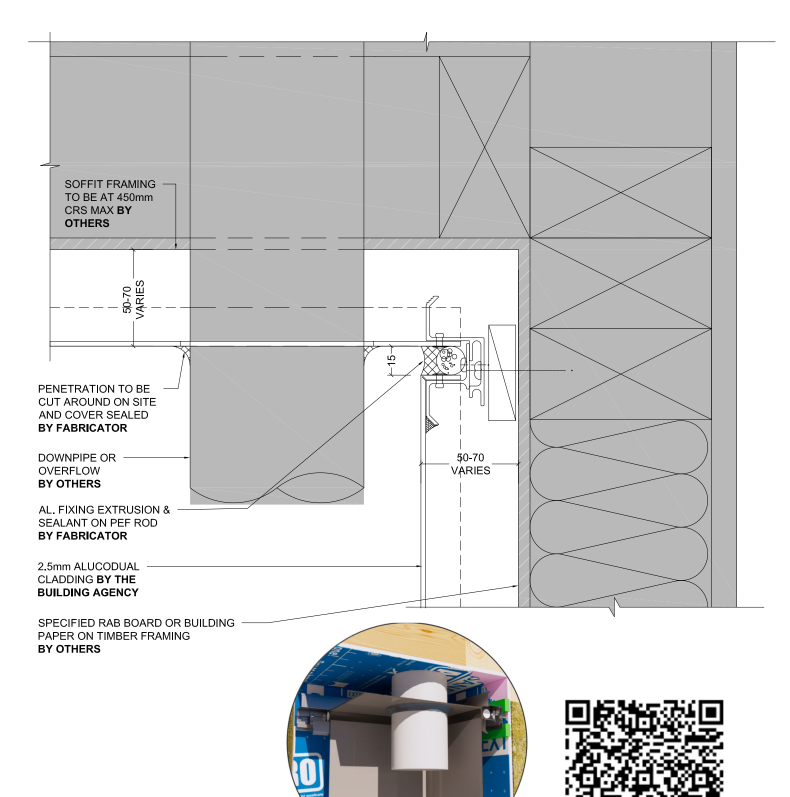
WALL TO RAKING SOFFIT JUNCTION OP 2

Detail Number
7.2.1

[v1.0]

THE BUILDING AGENCY

ALUCODUAL



WALL TO SOFFIT & DOWNPIPE PENETRATION

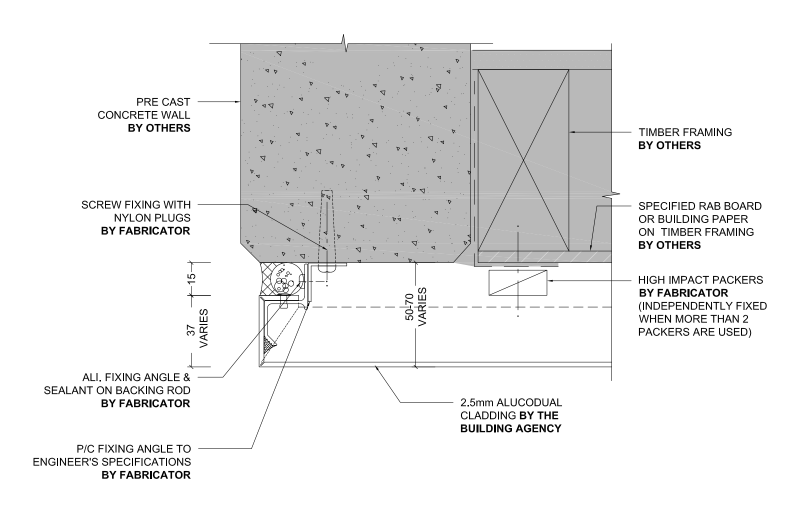
Detail Number

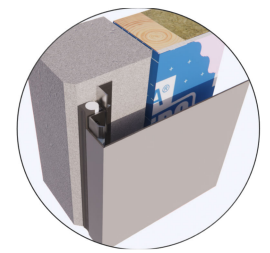
7.3

Version

[v1.0]









PRECAST
CONCRETE WALL
JUNCTION

Detail Number

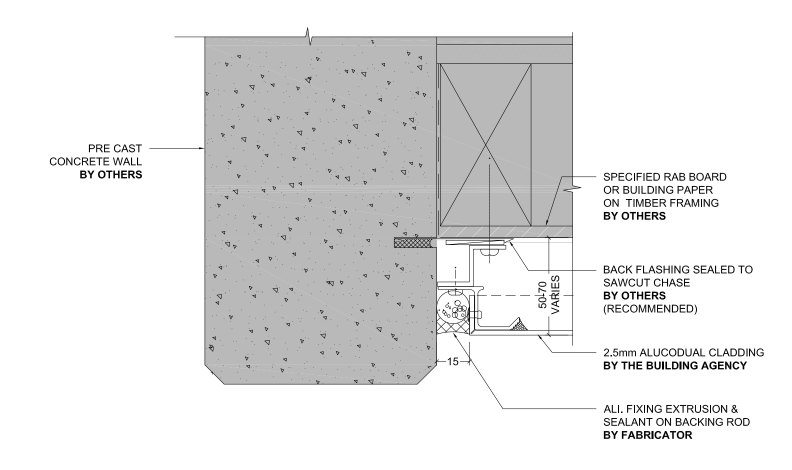
8.0

Version

[v1.0]

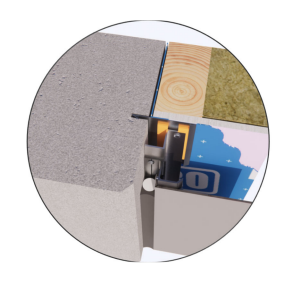


ALUCODUAL





Chased flashing is recommended at all vertical concrete junction details. It is the building designer's responsibility to check with applicable local building authorities as to whether this is required





PRECAST CONCRETE WALL JUNCTION OP 2

Detail Number

8.1

Version

[v1.0]

