





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

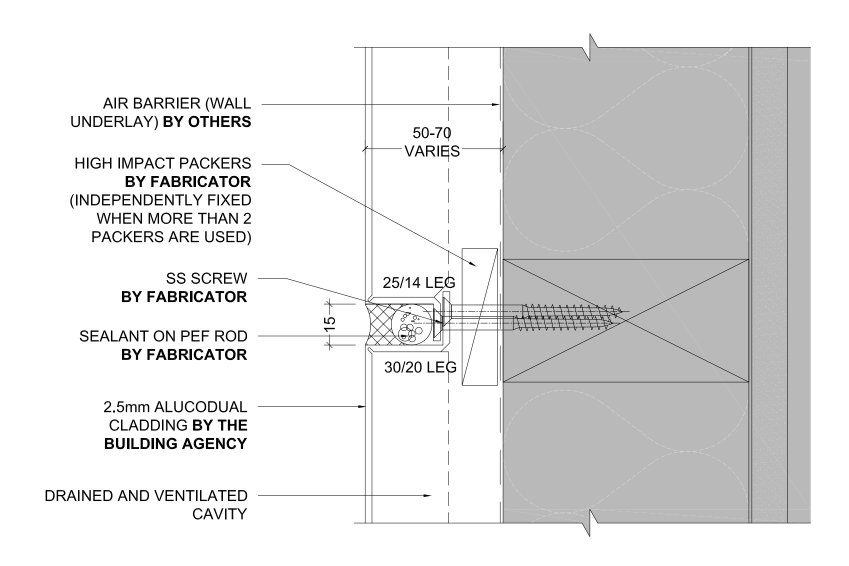
Detail Number

1.0

Version

[v1.0]









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

HORIZONTAL JOINT

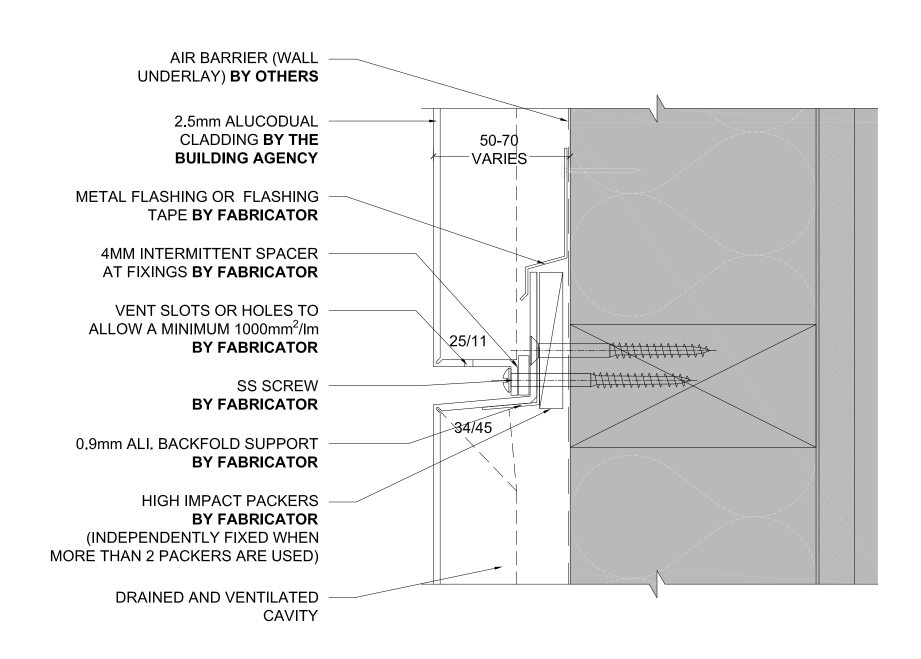
Detail Number

2.0

Version

[v1.0]





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

NOTE

OPEN DRAINAGE JOINT IS ONLY REQUIRED ON HIGHRISE BUILDINGS AT EVERY SECOND FLOOR LEVEL.

FOR BUILDINGS WHERE THE ACP WALL SPANS OVER MORE THAN 3 STOREYS HIGH.





15MM HORIZONTAL OPEN JOINT

Detail Number

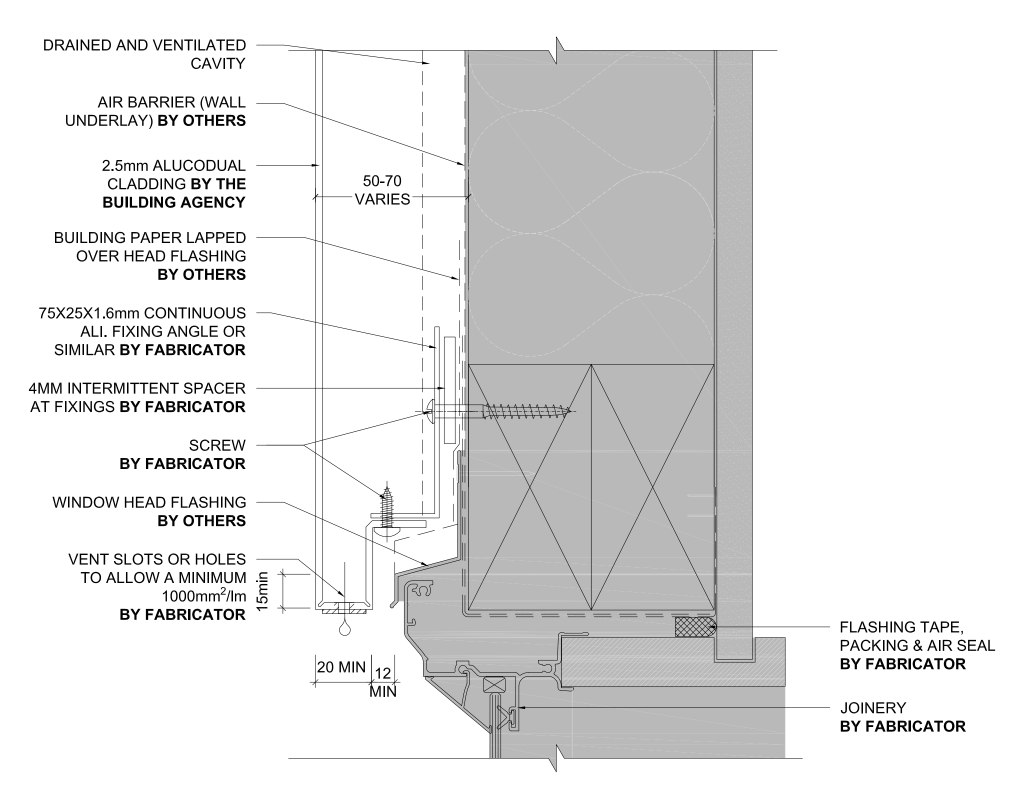
2.1

Version

[v1.0]



ALUCODUAL







WINDOW HEAD RESIDENTIAL JOINERY

Detail Number

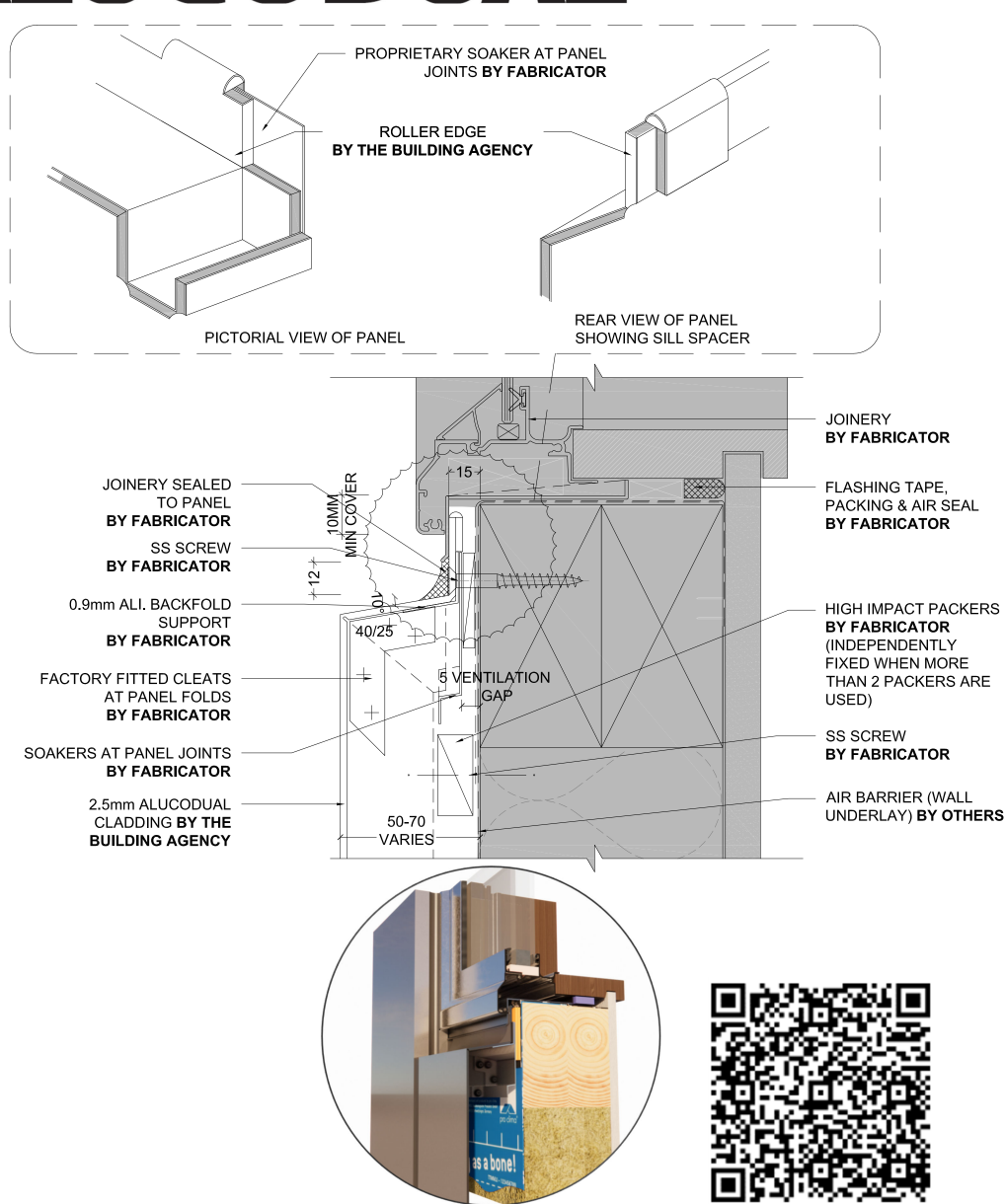
3.1.0

Version

[v1.0]



R&R SYSTEM



WINDOW SILL RESIDENTIAL JOINERY Detail Number

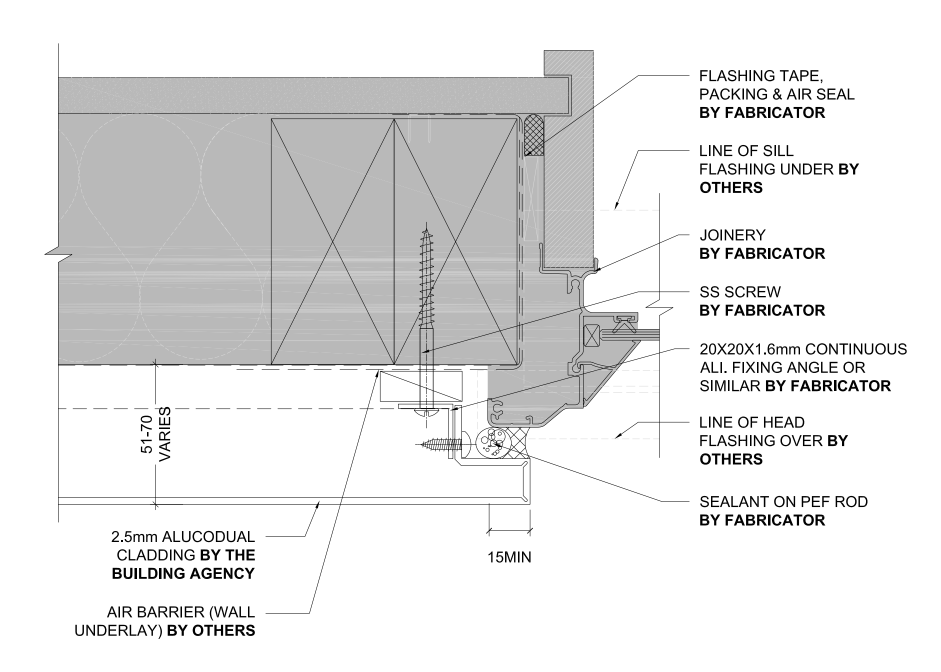
3.1.1

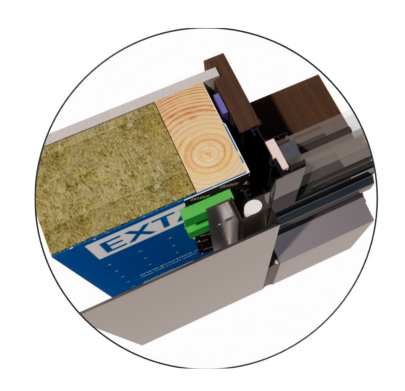
Version

[v1.0]



ALUCODUAL







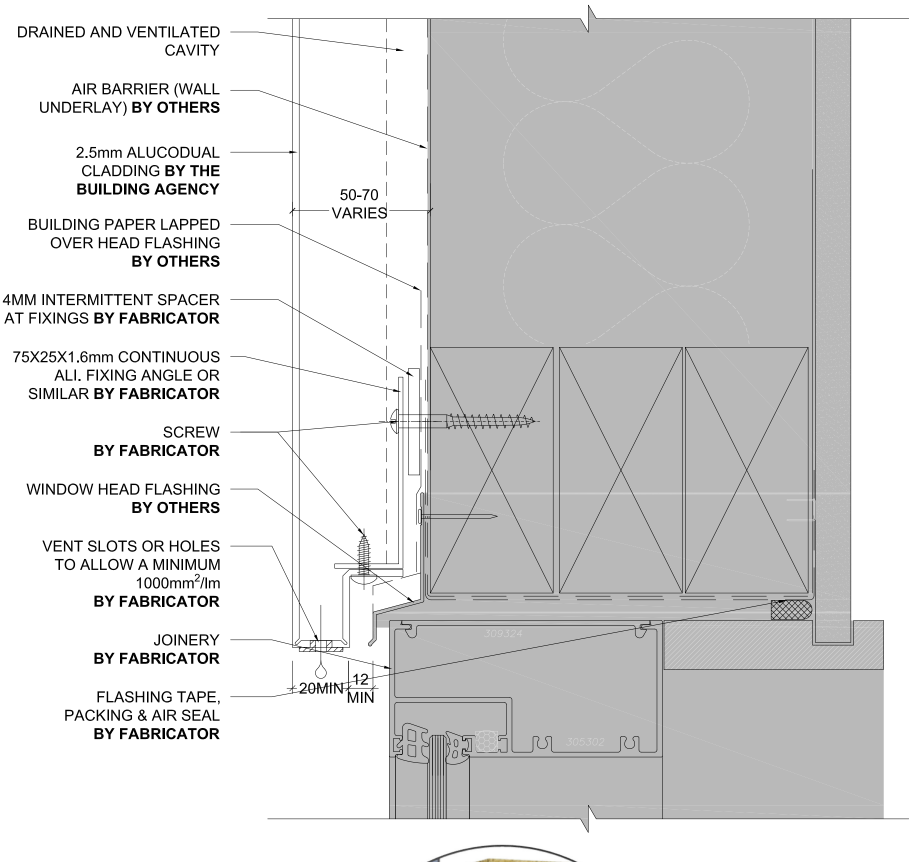
WINDOW JAMB RESIDENTIAL JOINERY Detail Number

3.1.2 Version

[v1.0]

THE BUILDING AGENCY

ALUCODUAL







WINDOW HEAD COMMERCIAL JOINERY Detail Number

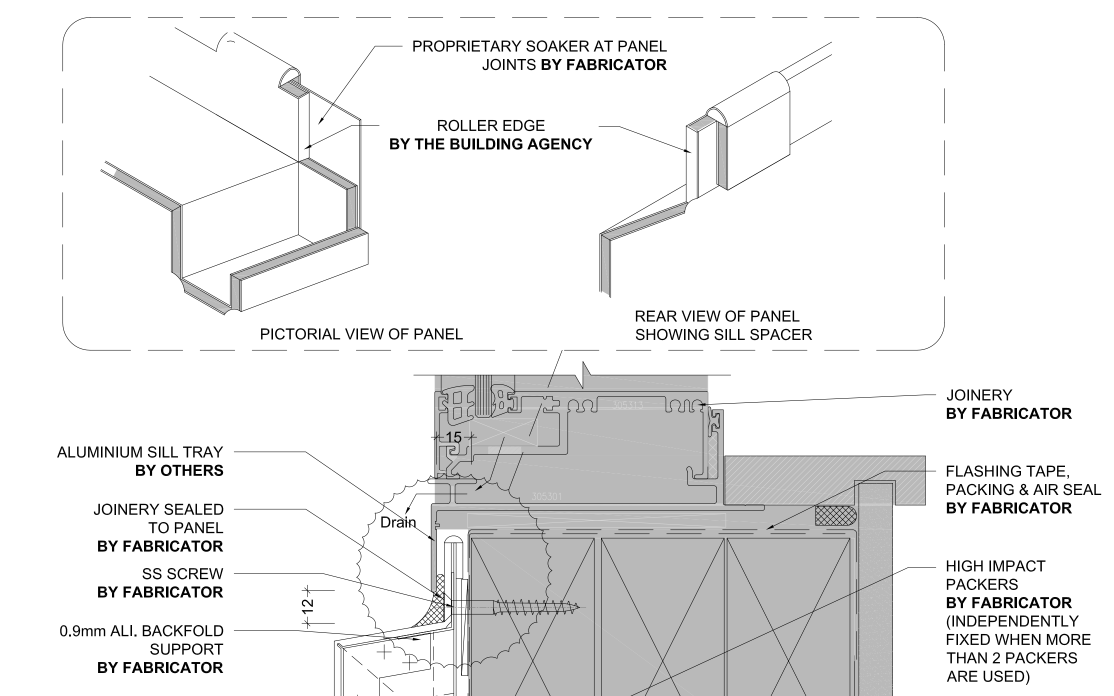
3.2.0

Version

[v1.0]



R&R SYSTEM



5 VENTILATION

GA₽

2.5mm ALUCODUAL CLADDING BY THE

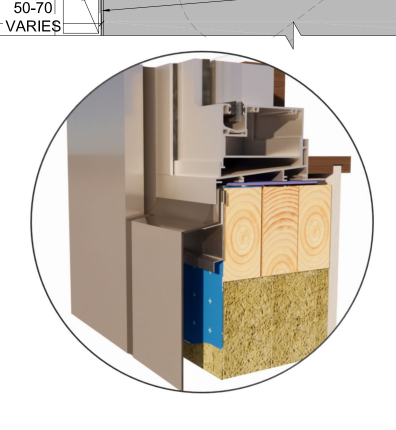
SOAKERS AT PANEL JOINTS

FACTORY FITTED CLEATS

AT PANEL FOLDS

BY FABRICATOR

BUILDING AGENCY





SS SCREW

BY FABRICATOR

UNDERLAY) BY

OTHERS

AIR BARRIER (WALL

WINDOW SILL COMMERCIAL JOINERY

Detail Number

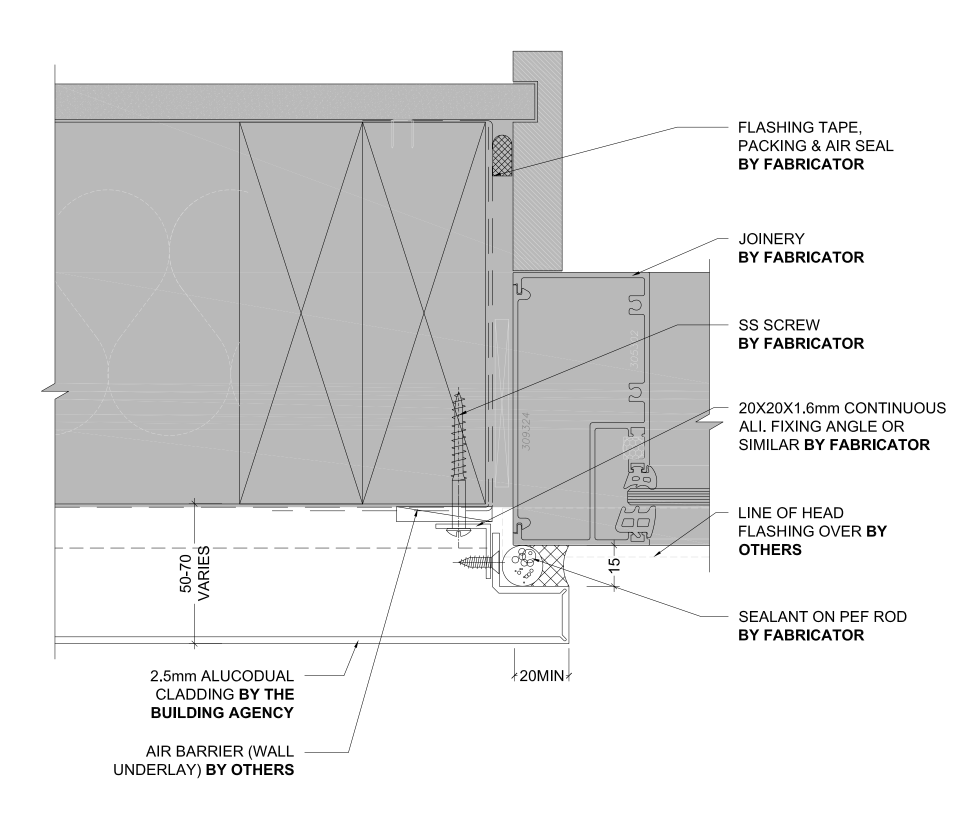
3.2.1

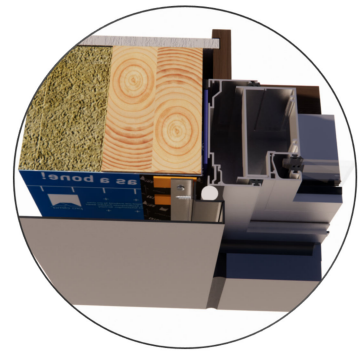
Version

[v1.0]



ALUCODUAL







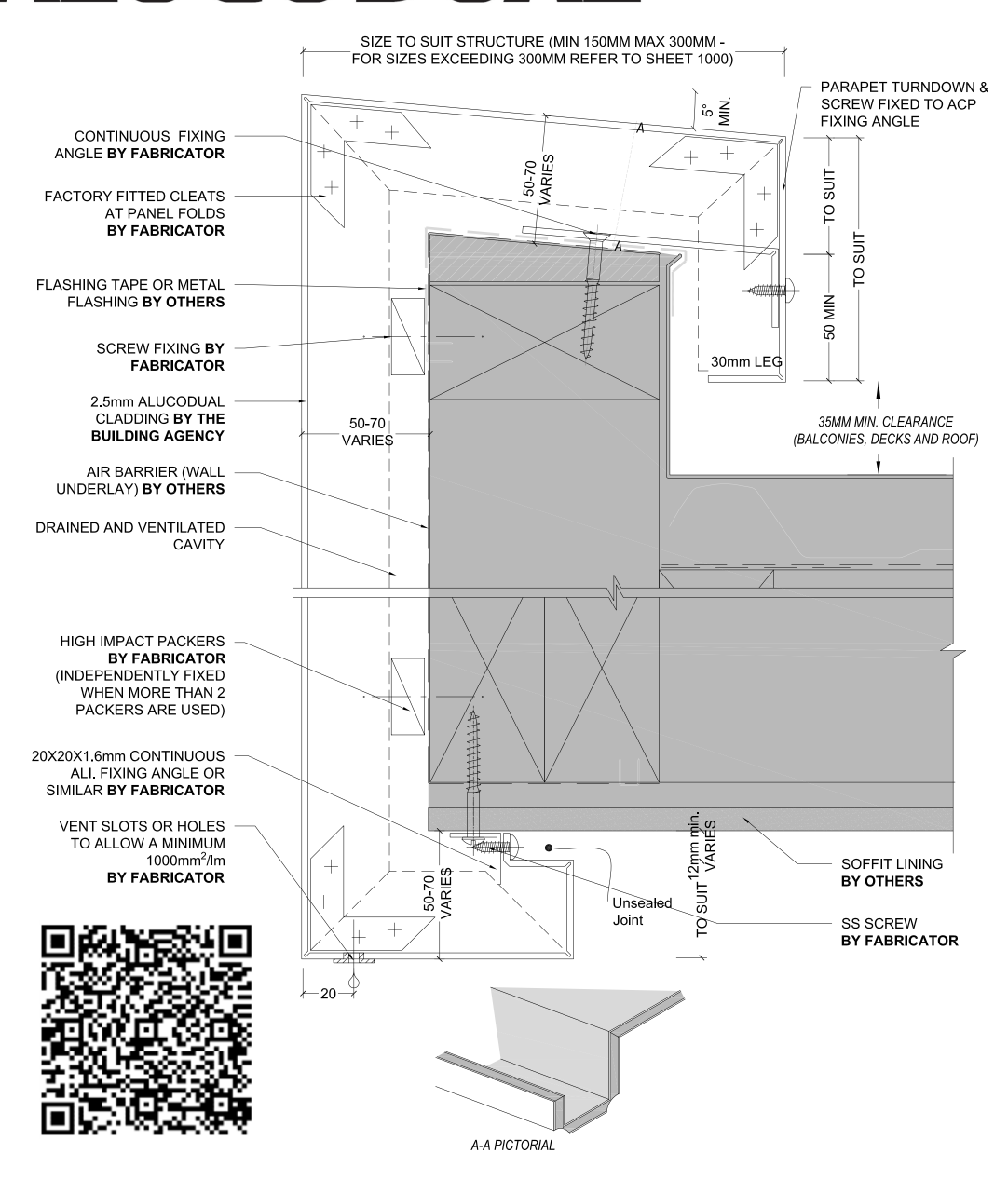
WINDOW JAMB COMMERCIAL JOINERY Detail Number

3.2.2 Version

[v1.0]



R&R SYSTEM



FASCIA DETAIL
SOFFIT BY OTHERS

Detail Number

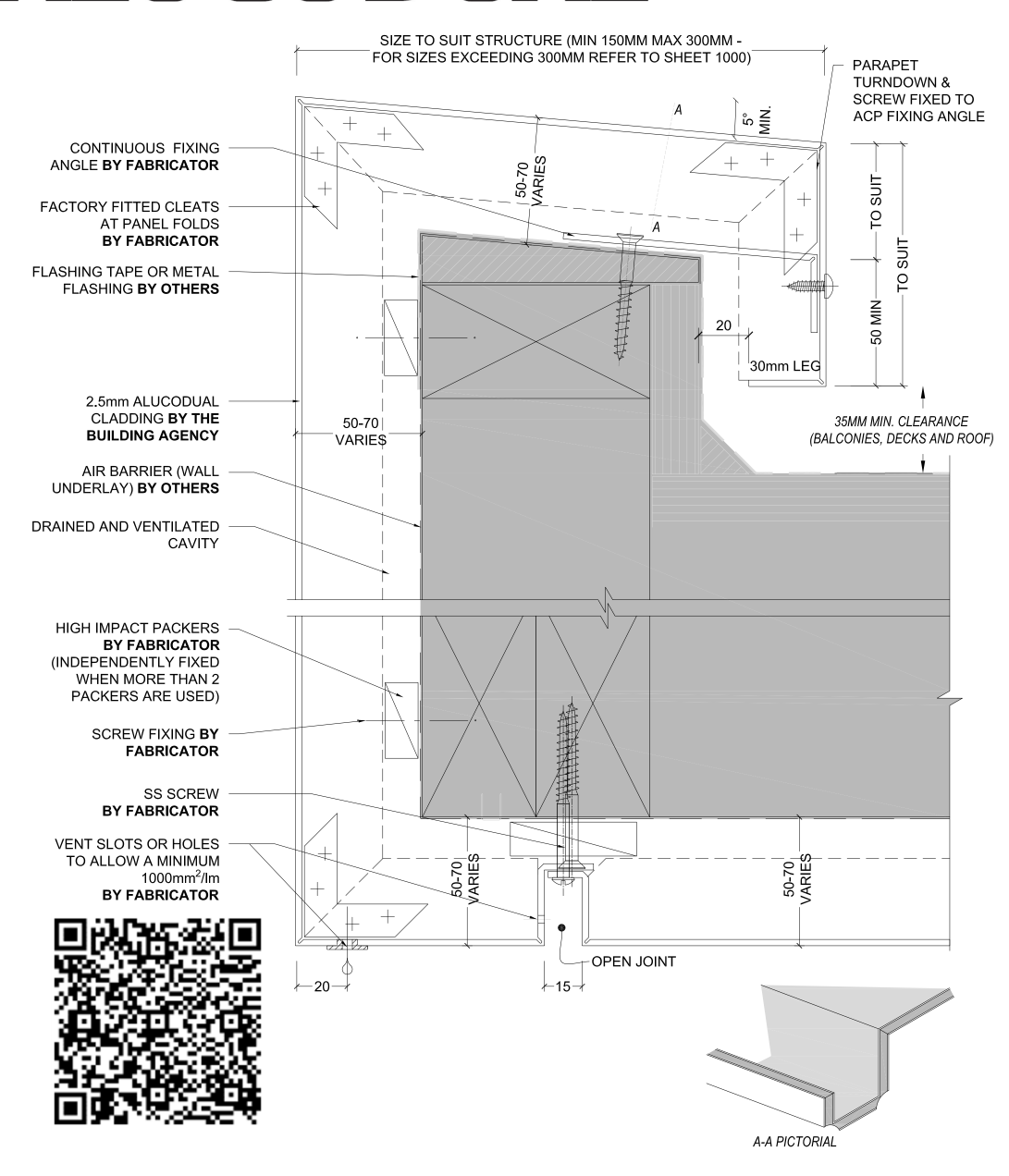
4.0

Version

[v1.0]



R&R SYSTEM



FASCIA & SOFFIT DETAIL

Detail Number

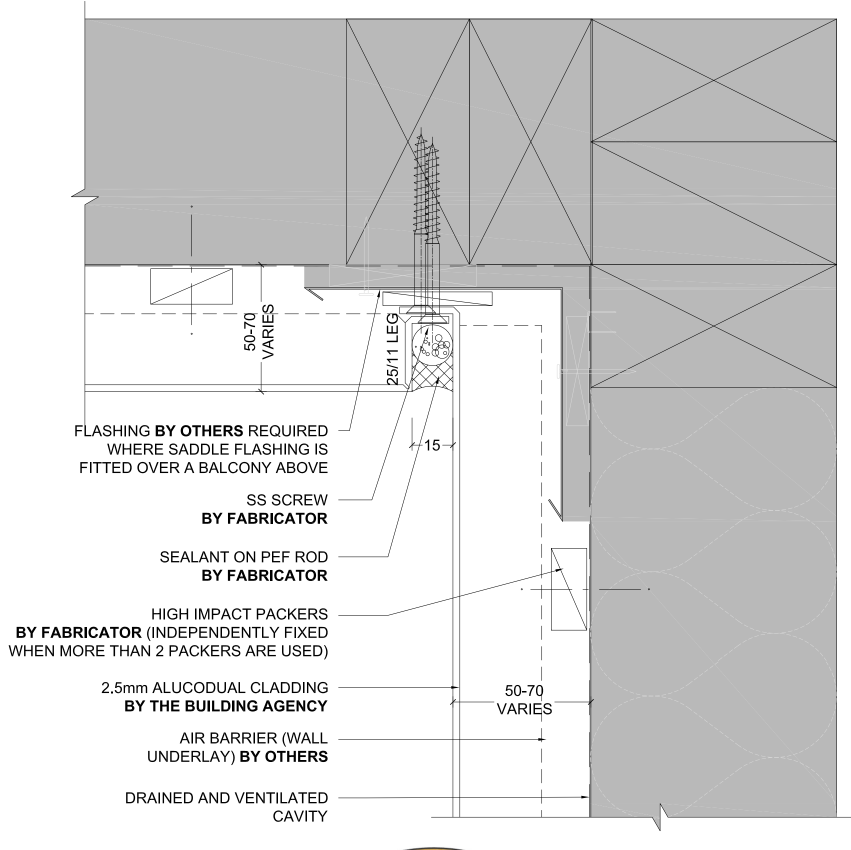
4.1

Version

[v1.0]



ALUCODUAL







SOFFIT / WALL
JUNCTION OP 1

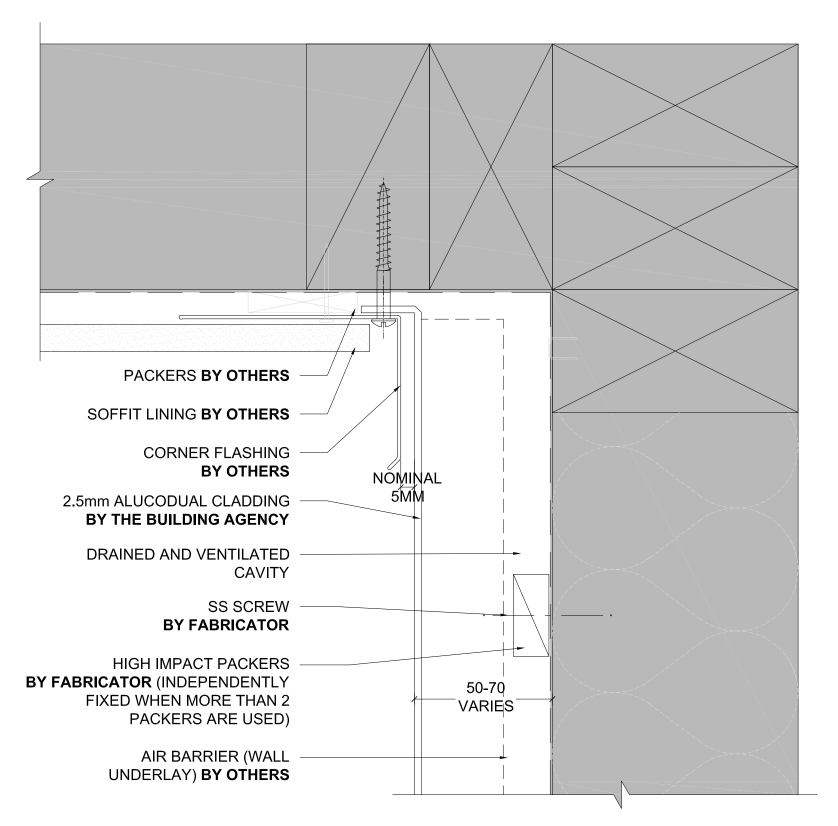
Detail Number

4.2.0 Version

[v1.0]



ALUCODUAL







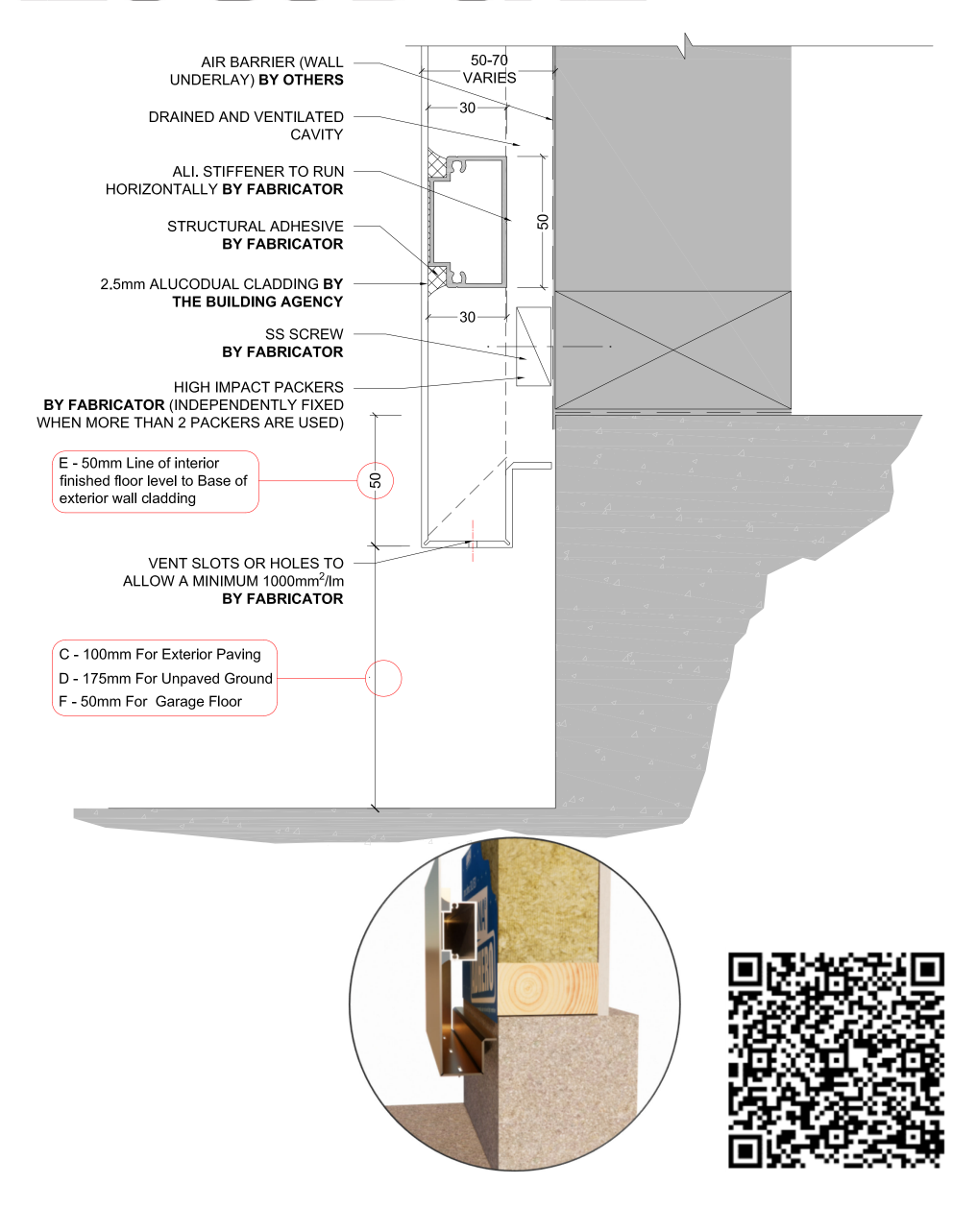
SOFFIT / WALL JUNCTION OP 2

Detail Number
4.2.1
Version

[v1.0]



ALUCODUAL



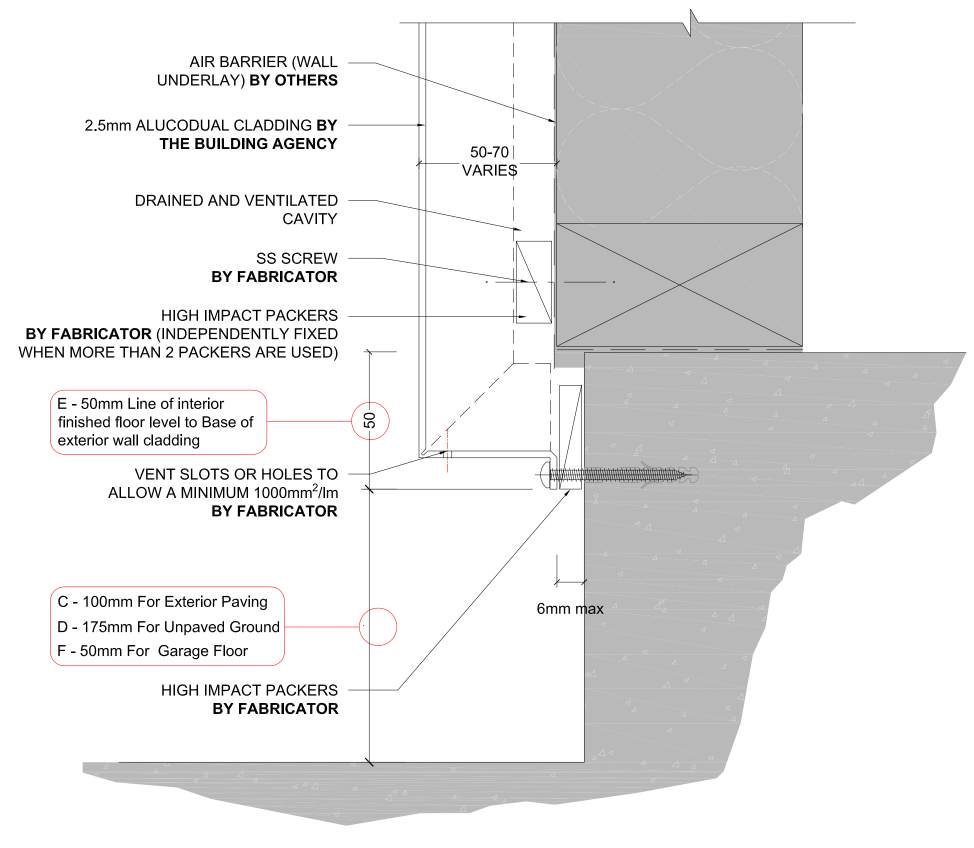
BASE DETAIL OP 1

Detail Number
4.3.0
Version

[v1.0]



ALUCODUAL







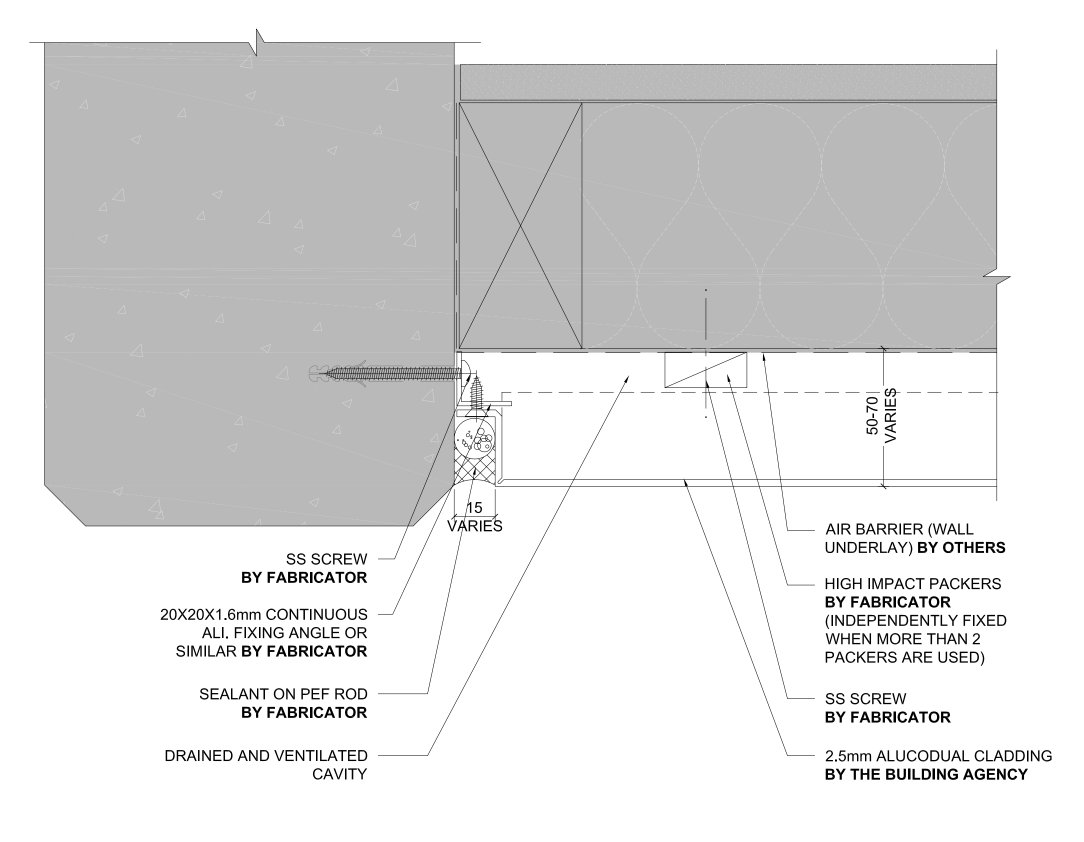
BASE DETAIL OP 2

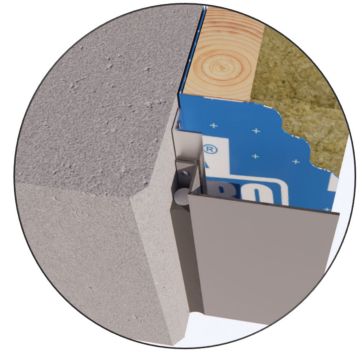
Detail Number
4.3.1
Version

[v1.0]



ALUCODUAL







PRECAST JUNCTION DETAIL OP 1

Detail Number

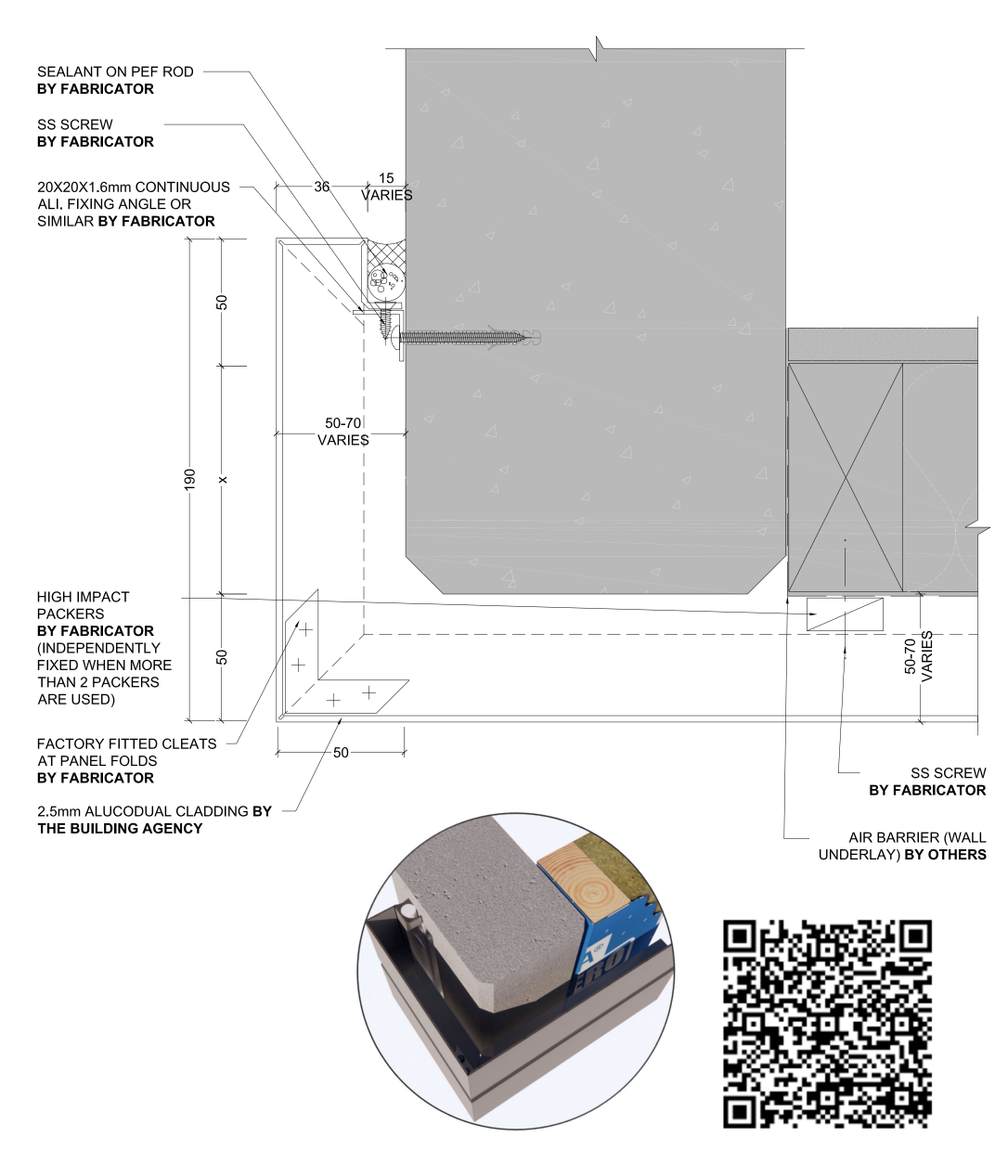
5.0

Version

[v1.0]



ALUCODUAL



PRECAST
JUNCTION DETAIL
OP 2

Detail Number

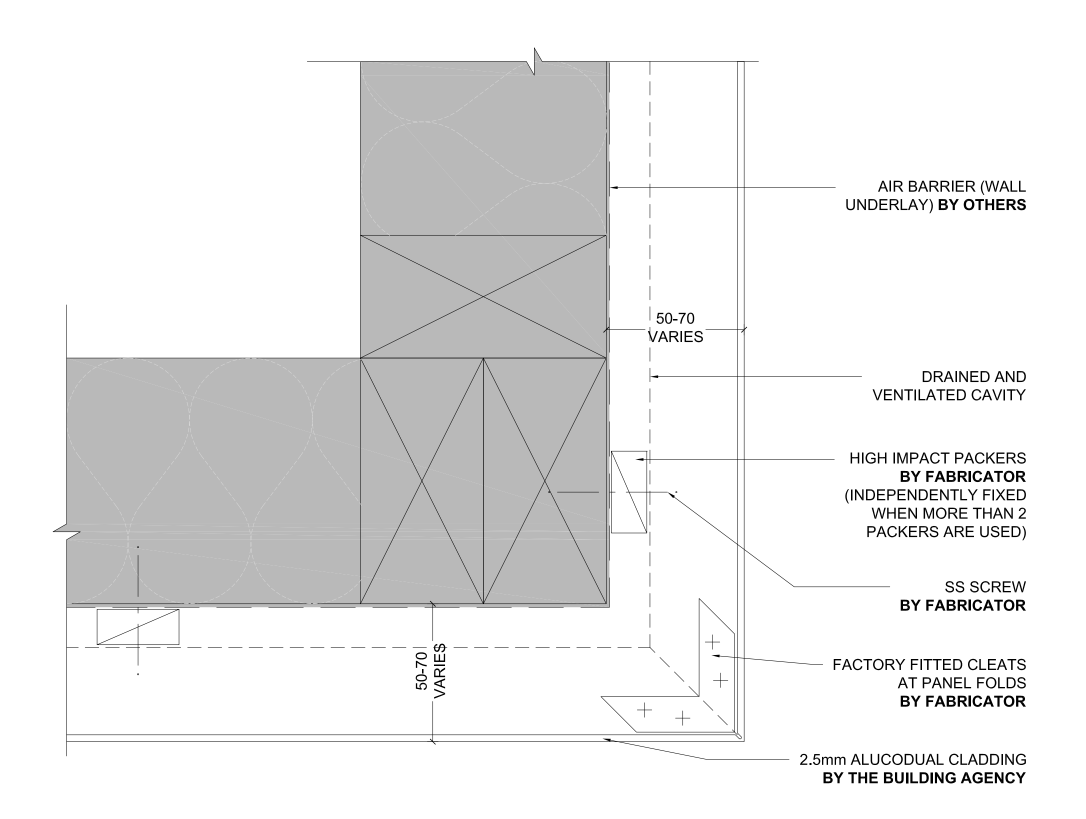
5.1

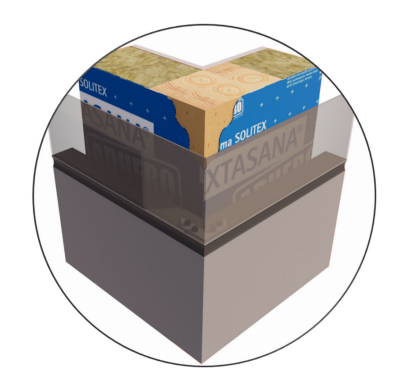
Version

[v1.0]



R&R SYSTEM







EXTERNAL CORNER

Detail Number

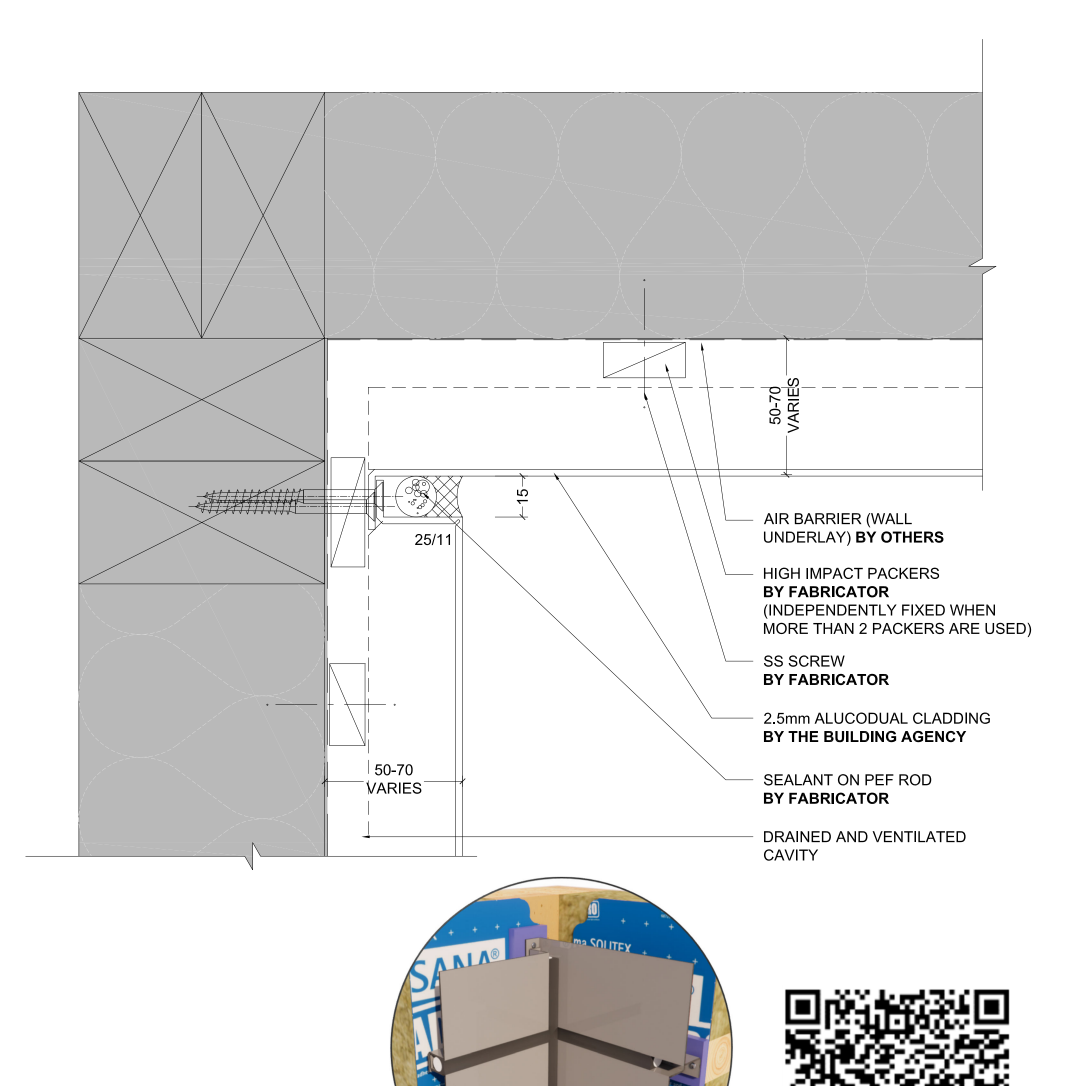
6.0

Version

[v1.0]



ALUCODUAL





Detail Number

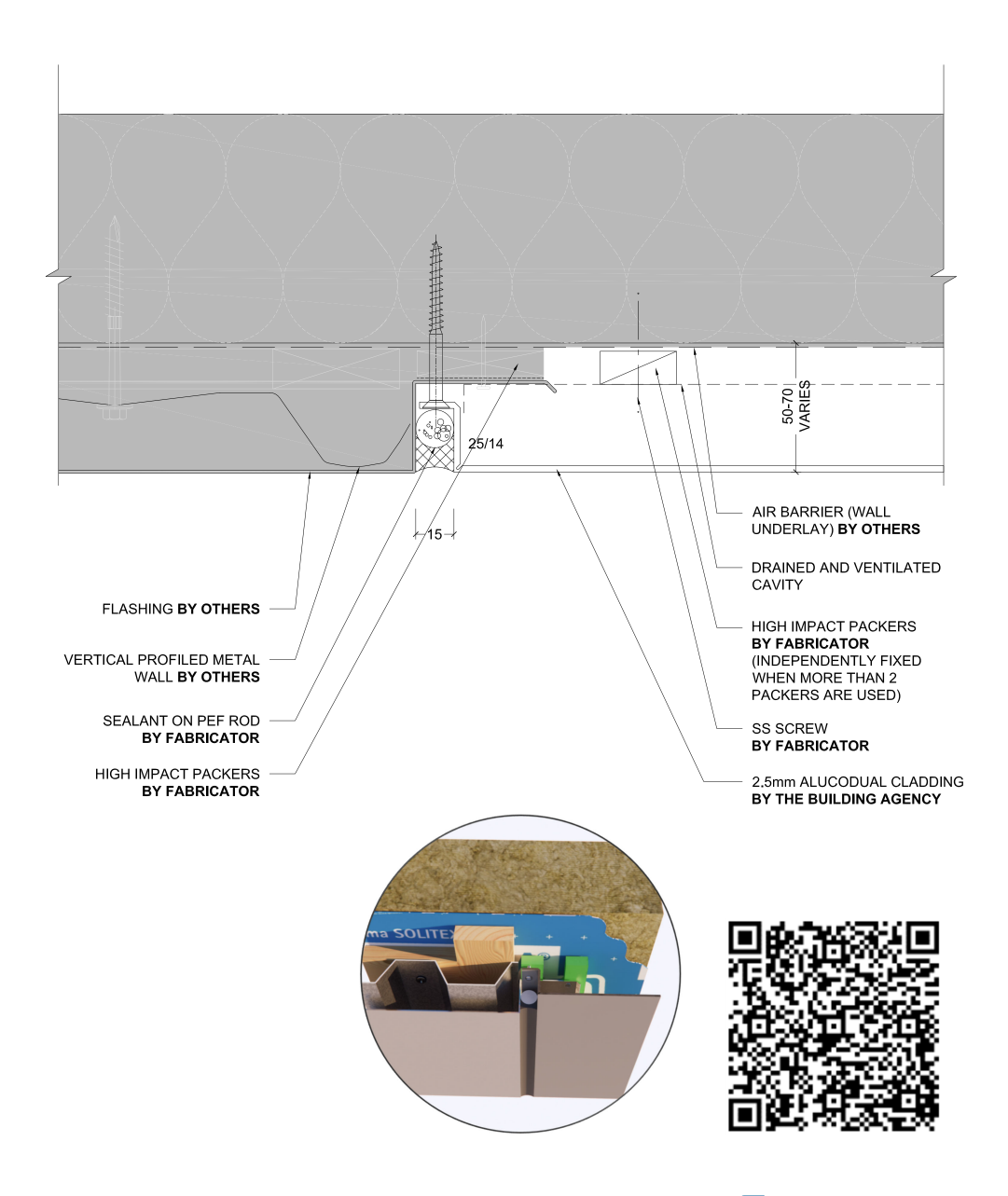
6.1

Version

[v1.0]



ALUCODUAL



WALL JUNCTION OP 1

Detail Number

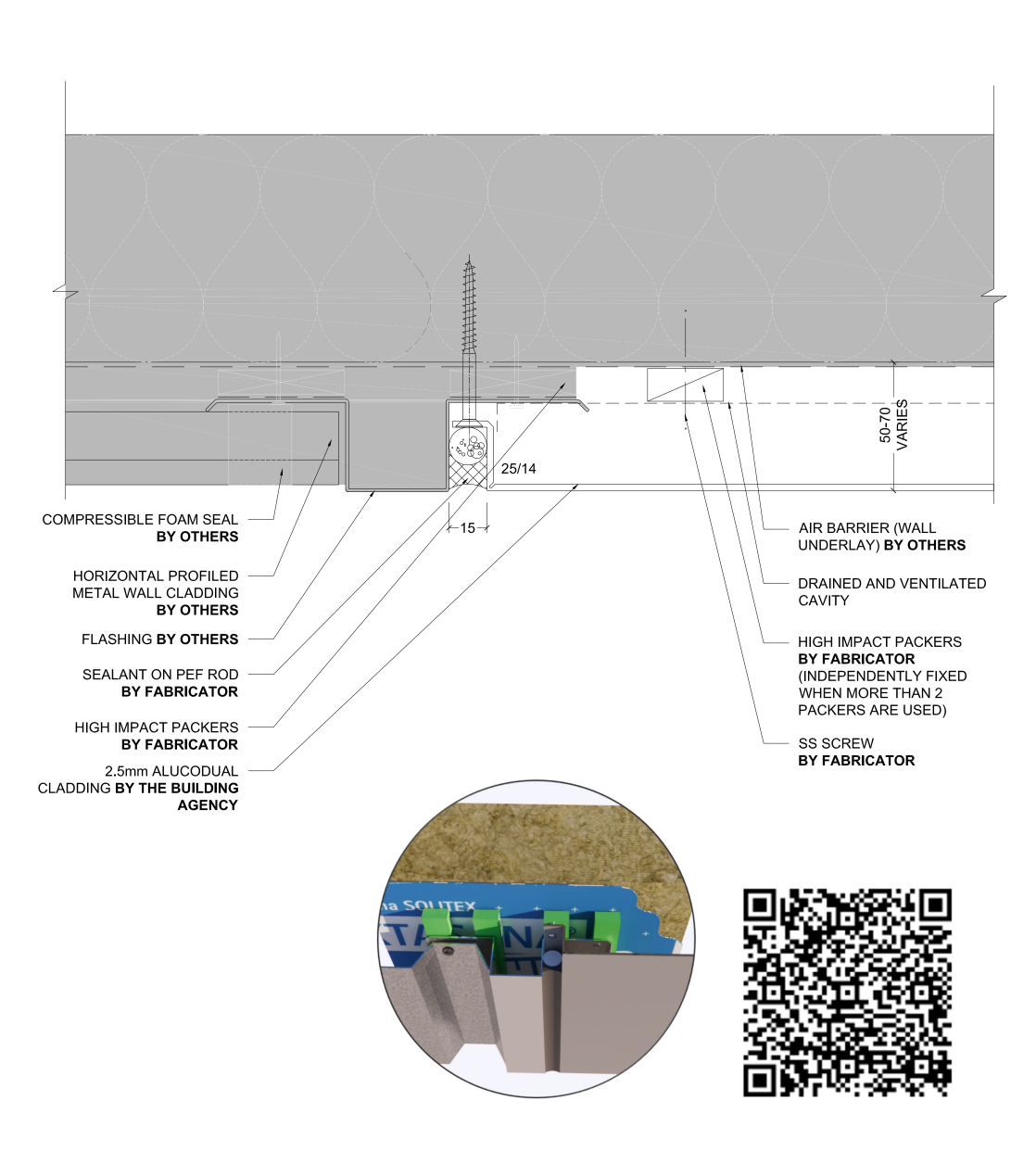
7.0

Version

[v1.0]



ALUCODUAL



WALL JUNCTION OP 2

Detail Number

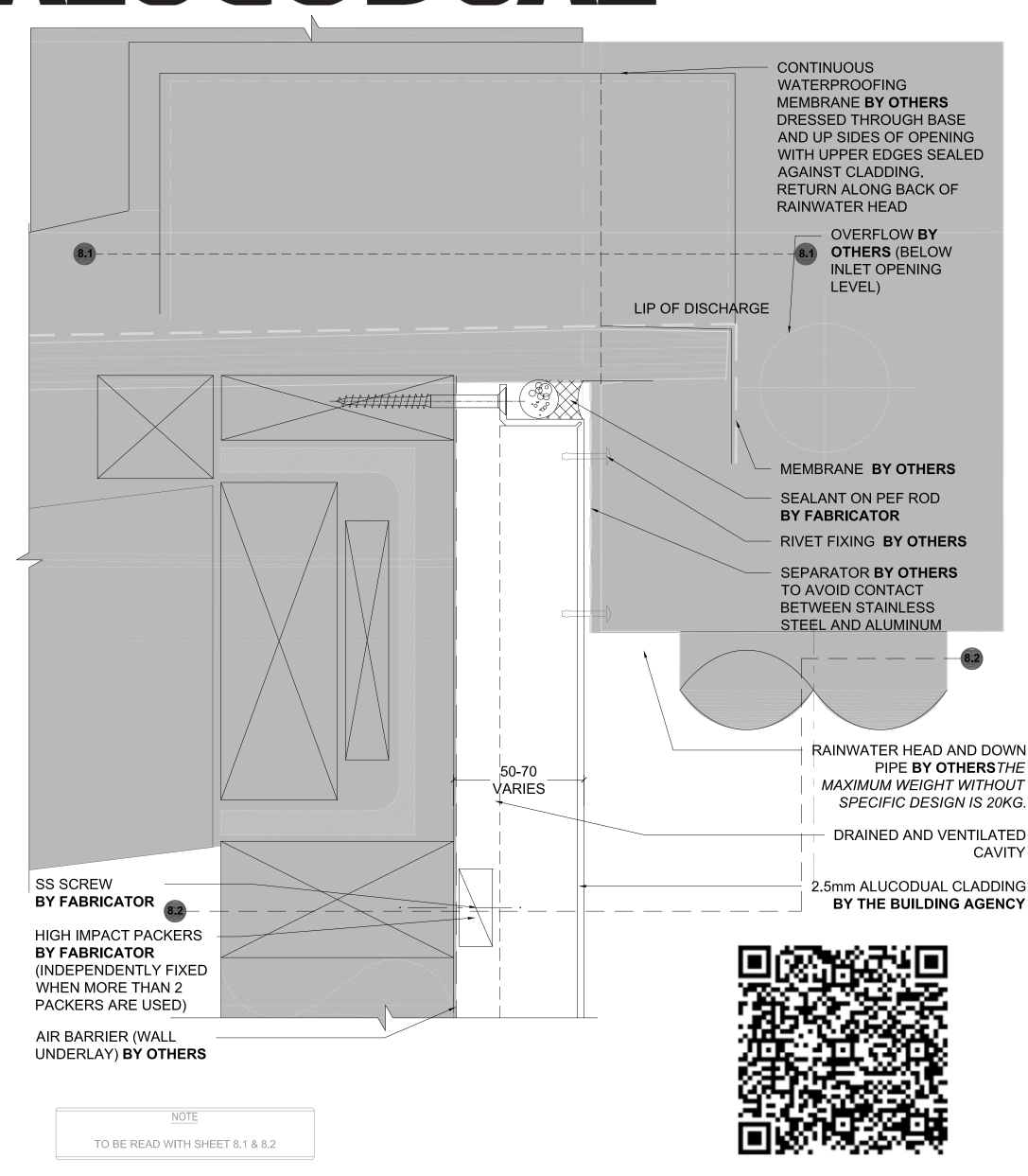
7.1

Version

[v1.0]



R&R SYSTEM



RAIN HEAD / OUTLET THROUGH WALL

Detail Number

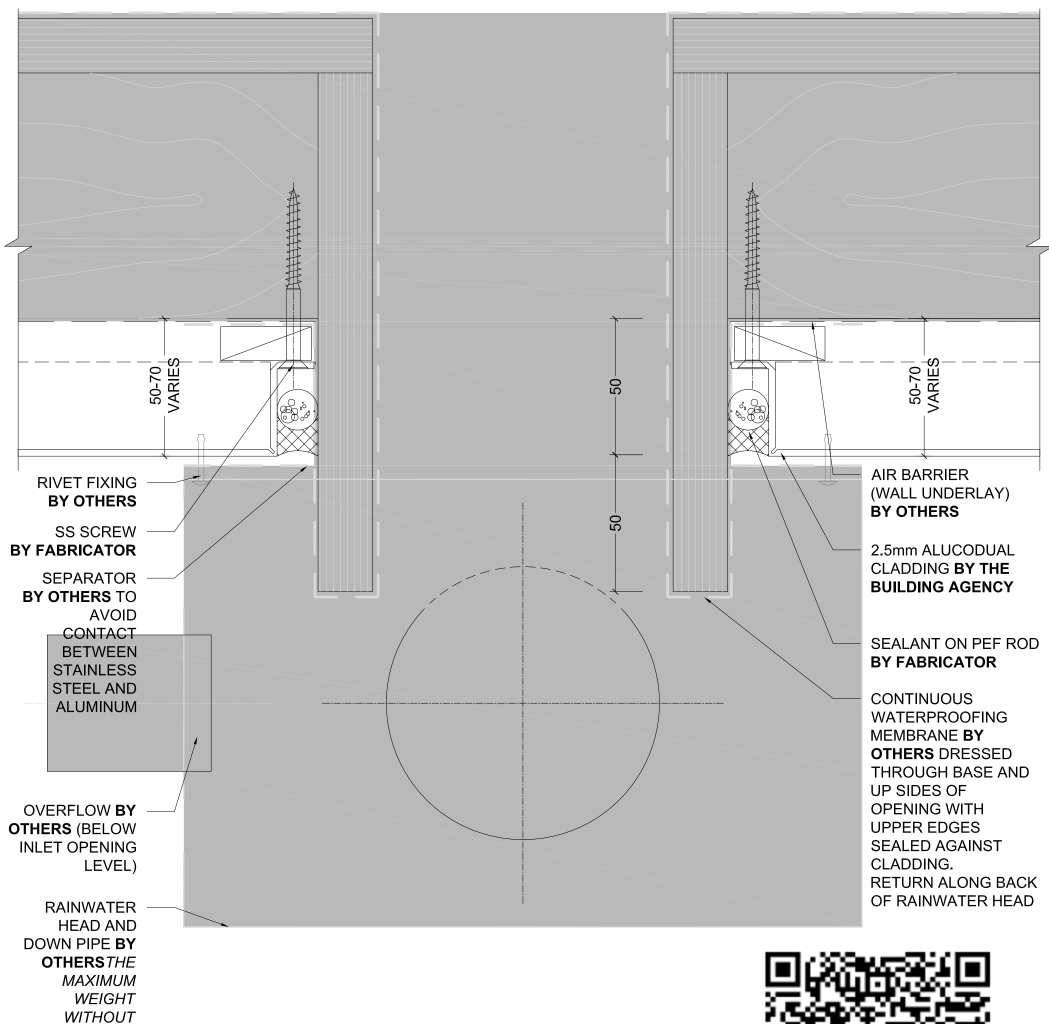
8.0

Version

[v1.0]



ALUCODUAL



NOTE

SPECIFIC

DESIGN IS 20KG.

TO BE READ WITH SHEET 8.0 & 8.2



RAIN HEAD DETAIL

Detail Number

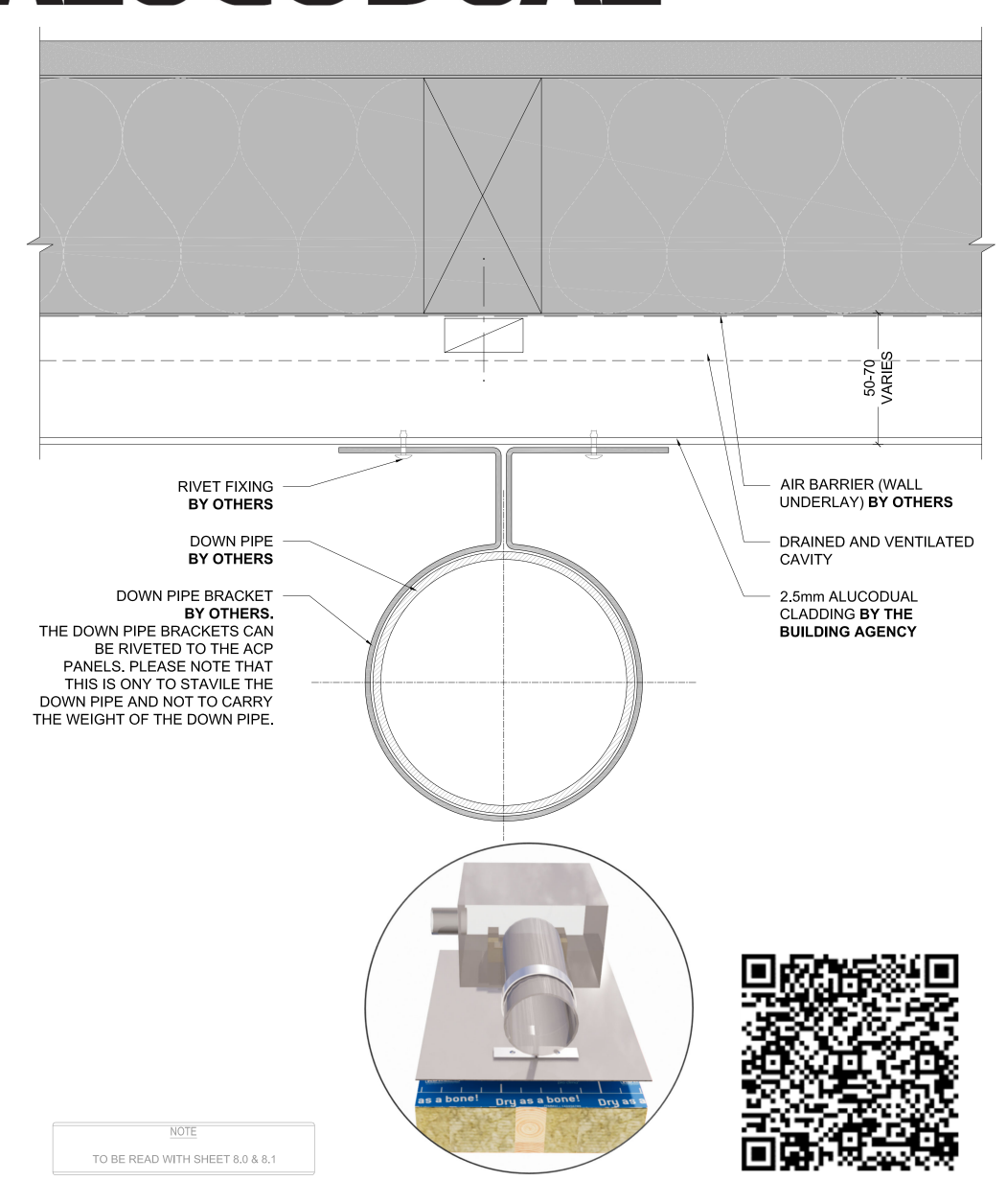
8.1

Version

[v1.0]



R&R SYSTEM



DOWNPIPE/ ACP FIXING DETAIL

Detail Number

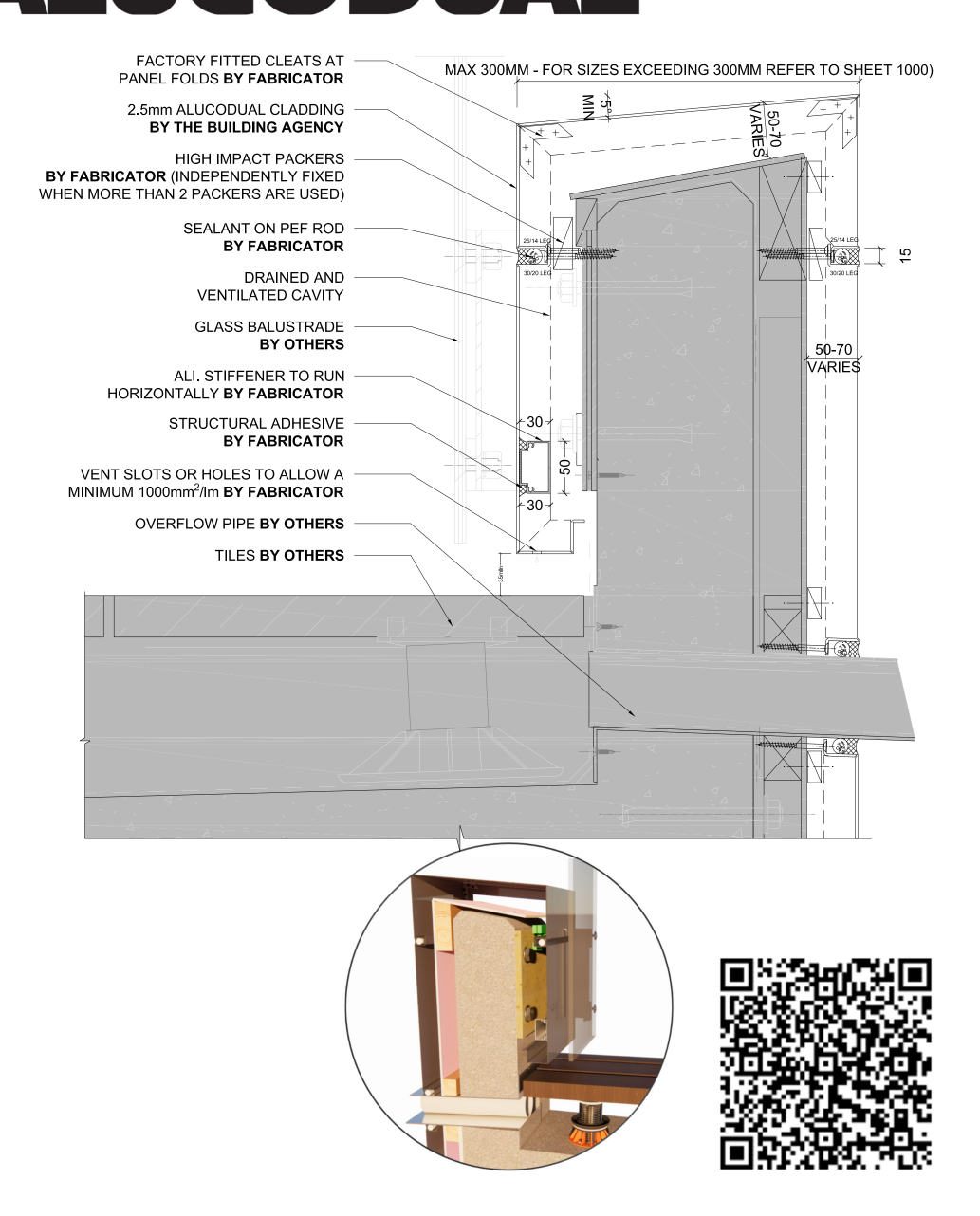
8.2

Version

[v1.0]



R&R SYSTEM



SAMPLE BALUSTRADE Detail Number

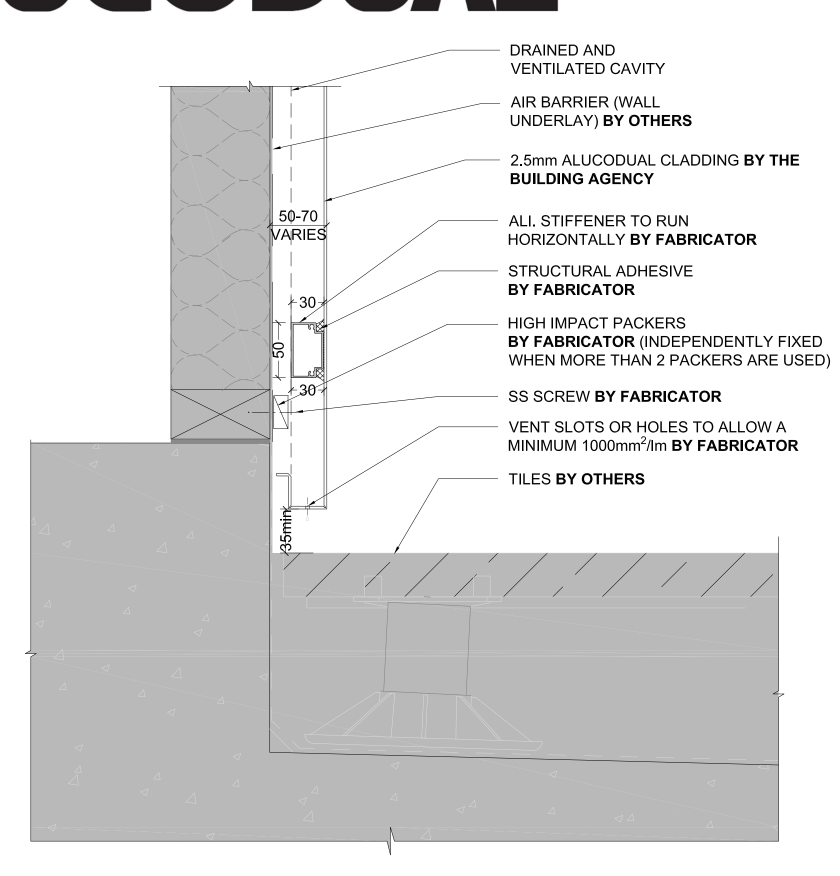
9.0

Version

[v1.0]



R&R SYSTEM







SAMPLE DECK DETAIL

Detail Number

10.0
Version

[v1.0]

