

ARCHITECTURAL
METALFORMERS

smart tray™ Roofing & Cladding

Profile Type:

Flashing Systems
Parapet Cap

Scale:

NTS

Drawing No.

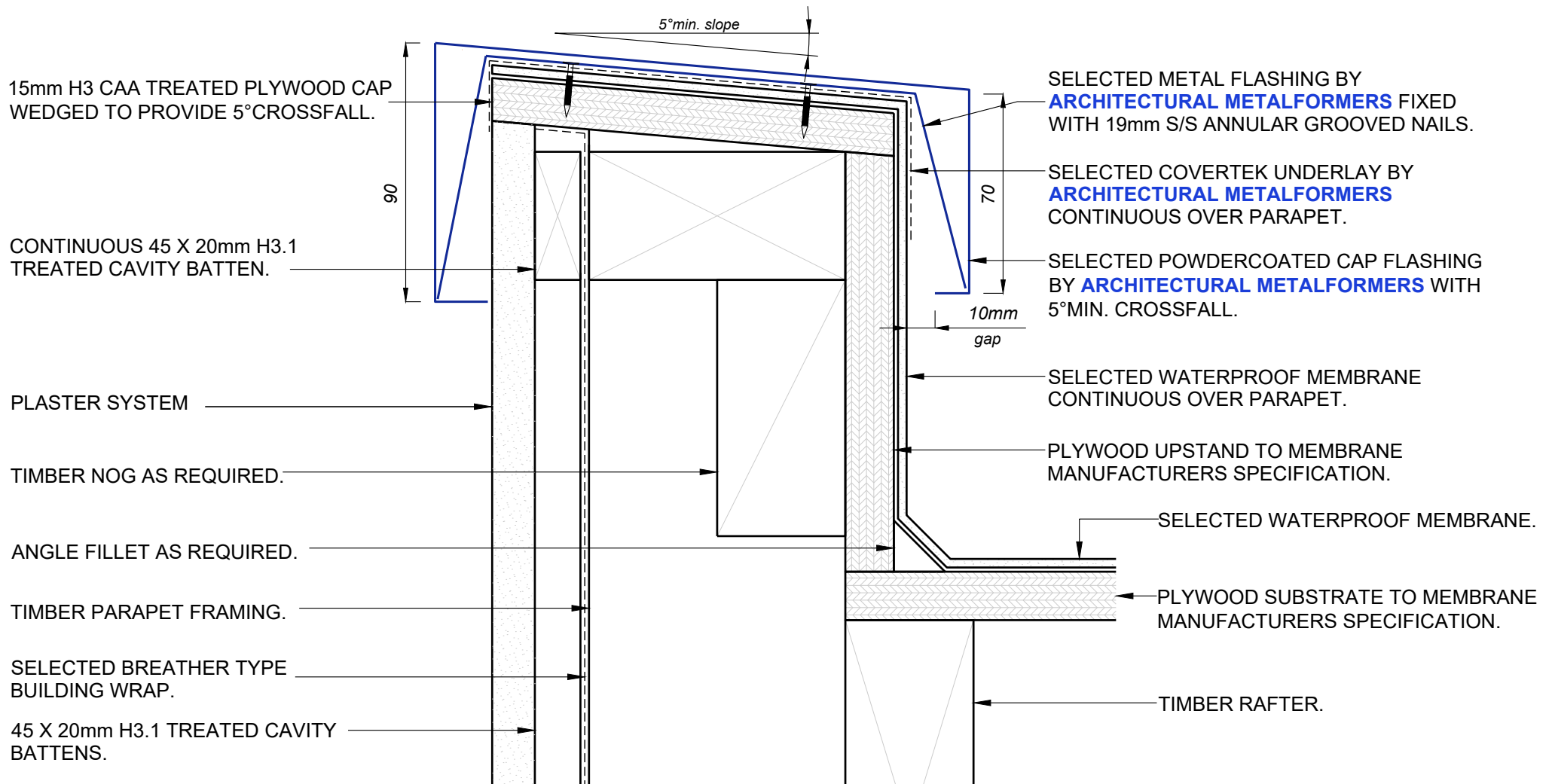
Date:

2025

FS-01

Revision:

A



ARCHITECTURAL
METALFORMERS

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Profile Type:		Flashing Systems Powdercoated Parapet Cap	
Scale:	NTS	Drawing No.	FS-02
Date:	2025	Revision:	A

SELECTED METAL FLASHING BY **ARCHITECTURAL METALFORMERS** FIXED WITH 19mm S/S ANNULAR GROOVED NAILS.

CONTINUOUS 45 X 20mm H3.1 TREATED CAVITY BATTEN.

FLATLOCK PANEL METAL WALL CLADDING BY **ARCHITECTURAL METALFORMERS** ON SELECTED COVERTEK UNDERLAY.

15mm H3 CCA TREATED PLYWOOD.

TIMBER NOG AS REQUIRED.

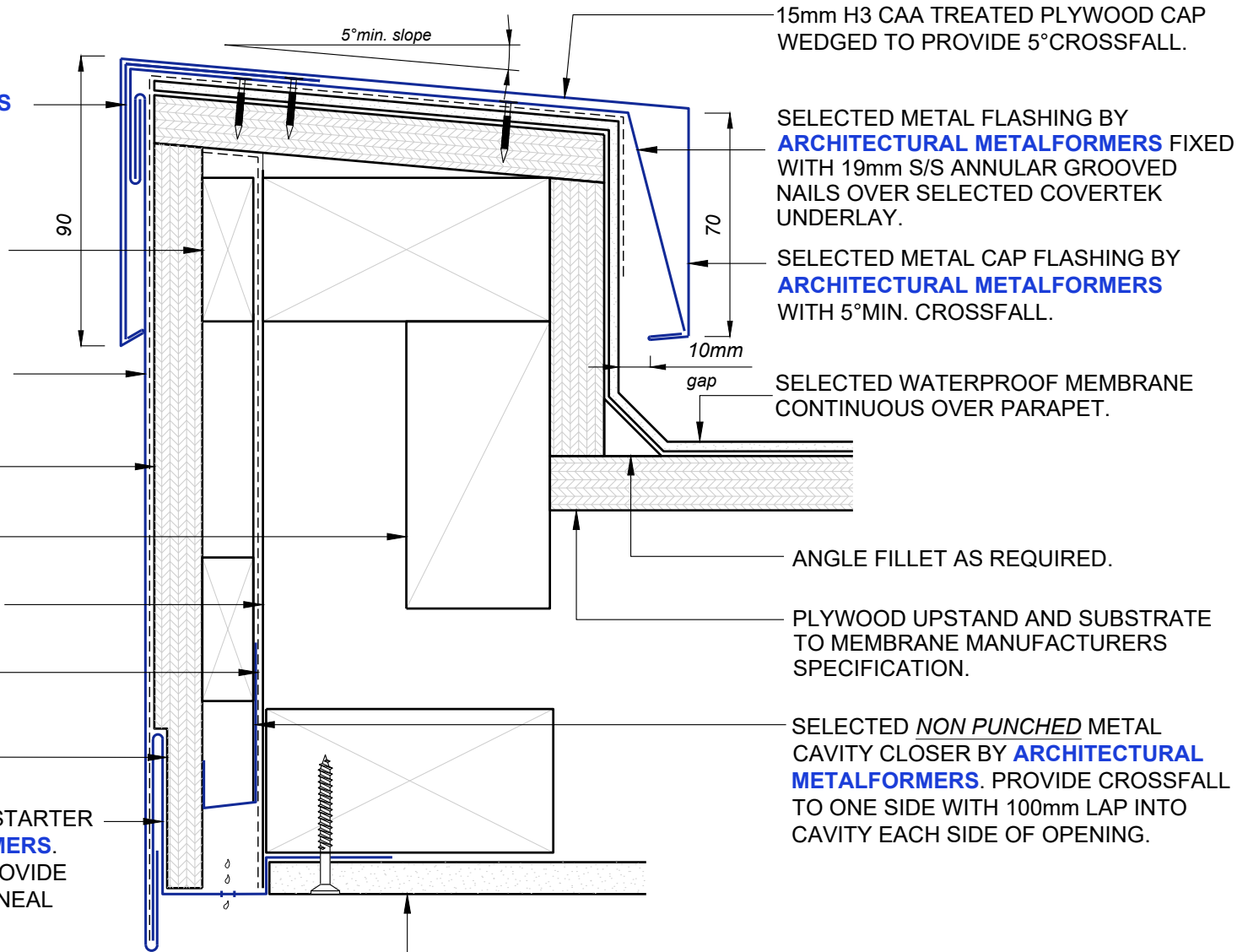
TIMBER PARAPET FRAMING.

SELECTED BREATHER TYPE BUILDING WRAP.

50 X 3mm PLY REBATE.

FOLDED CAVITY CLOSER/PANEL STARTER BY **ARCHITECTURAL METALFORMERS**. PUNCHED CAVITY CLOSER TO PROVIDE 1000mm² OF VENTILATION PER LINEAL METRE.

SELECTED SOFFIT LININGS FIXED TO MANUFACTURERS SPECIFICATION.



15mm H3 CCA TREATED PLYWOOD CAP WEDGED TO PROVIDE 5° CROSSFALL.

SELECTED METAL FLASHING BY **ARCHITECTURAL METALFORMERS** FIXED WITH 19mm S/S ANNULAR GROOVED NAILS OVER SELECTED COVERTEK UNDERLAY.

SELECTED METAL CAP FLASHING BY **ARCHITECTURAL METALFORMERS** WITH 5° MIN. CROSSFALL.

SELECTED WATERPROOF MEMBRANE CONTINUOUS OVER PARAPET.

ANGLE FILLET AS REQUIRED.

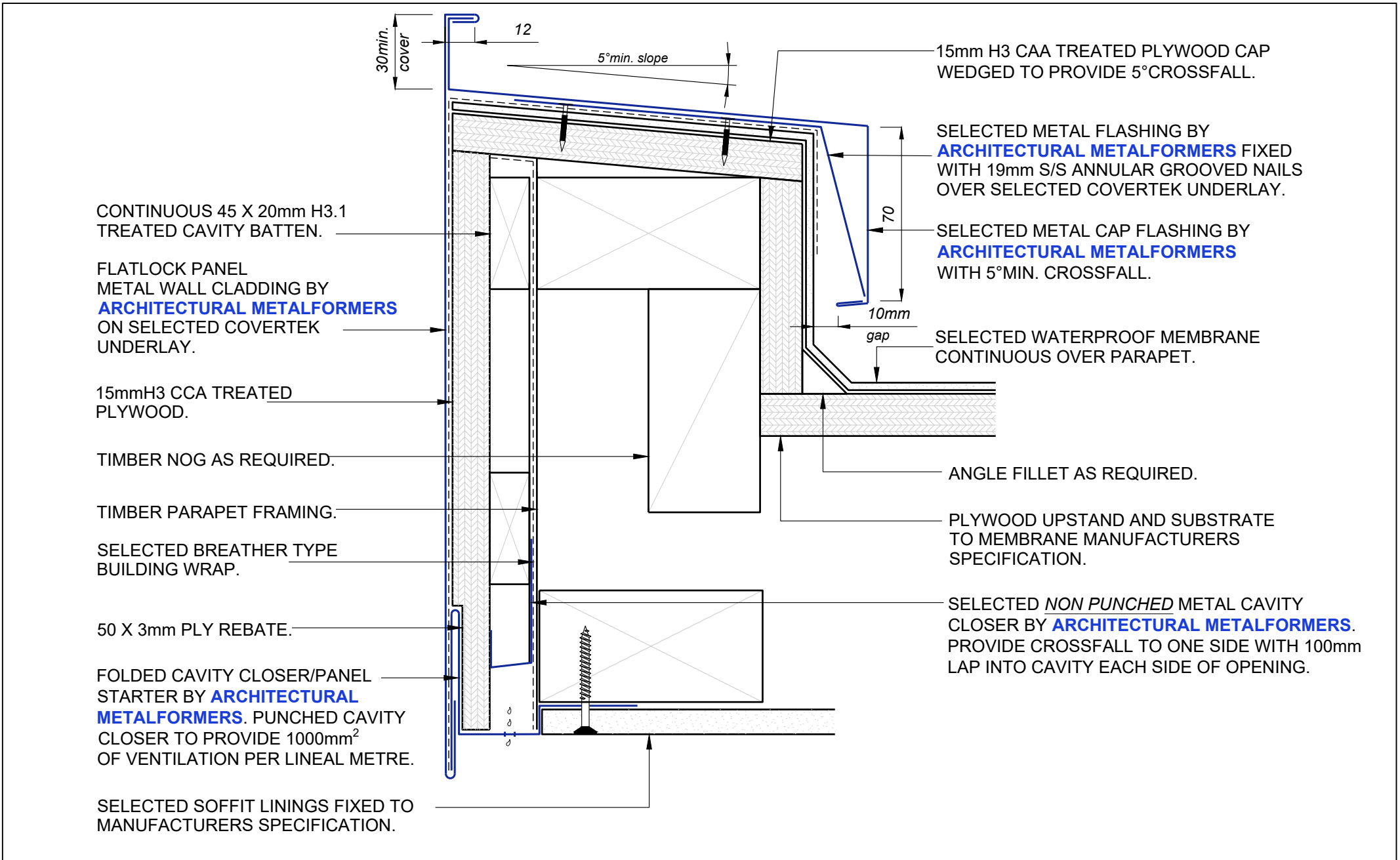
PLYWOOD UPSTAND AND SUBSTRATE TO MEMBRANE MANUFACTURERS SPECIFICATION.

SELECTED *NON PUNCHED* METAL CAVITY CLOSER BY **ARCHITECTURAL METALFORMERS**. PROVIDE CROSSFALL TO ONE SIDE WITH 100mm LAP INTO CAVITY EACH SIDE OF OPENING.



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Profile Type:		Flashing Systems <i>Fascia & Parapet Cap</i>	
Scale:	NTS	Drawing No.	FS-03
Date:	2025	Revision:	A



CONTINUOUS 45 X 20mm H3.1 TREATED CAVITY BATTEN.

FLATLOCK PANEL METAL WALL CLADDING BY **ARCHITECTURAL METALFORMERS** ON SELECTED COVERTEK UNDERLAY.

15mmH3 CCA TREATED PLYWOOD.

TIMBER NOG AS REQUIRED.

TIMBER PARAPET FRAMING.

SELECTED BREATHER TYPE BUILDING WRAP.

50 X 3mm PLY REBATE.

FOLDED CAVITY CLOSER/PANEL STARTER BY **ARCHITECTURAL METALFORMERS**. PUNCHED CAVITY CLOSER TO PROVIDE 1000mm² OF VENTILATION PER LINEAL METRE.

SELECTED SOFFIT LININGS FIXED TO MANUFACTURERS SPECIFICATION.

15mm H3 CAA TREATED PLYWOOD CAP WEDGED TO PROVIDE 5° CROSSFALL.

SELECTED METAL FLASHING BY **ARCHITECTURAL METALFORMERS** FIXED WITH 19mm S/S ANNULAR GROOVED NAILS OVER SELECTED COVERTEK UNDERLAY.

SELECTED METAL CAP FLASHING BY **ARCHITECTURAL METALFORMERS** WITH 5° MIN. CROSSFALL.

SELECTED WATERPROOF MEMBRANE CONTINUOUS OVER PARAPET.

ANGLE FILLET AS REQUIRED.

PLYWOOD UPSTAND AND SUBSTRATE TO MEMBRANE MANUFACTURERS SPECIFICATION.

SELECTED *NON PUNCHED* METAL CAVITY CLOSER BY **ARCHITECTURAL METALFORMERS**. PROVIDE CROSSFALL TO ONE SIDE WITH 100mm LAP INTO CAVITY EACH SIDE OF OPENING.



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Profile Type:		Flashing Systems	
		Infinity Fascia & Parapet Cap	
Scale:	NTS	Drawing No.	FS-04
Date:	2025	Revision:	

Disclaimer: All details are to be used for indicative purposes only and the designer should consult both the MRM code of practice version 2.2/2012, E2 and all other relevant building codes. Details of the supporting mechanisms are indicative only. Compliance of the supporting mechanisms is the responsibility of the designer. Construction detail can vary for wall cladding. The underlay is detailed as a single line for simplicity and is indicative only. Building paper type and method of installation should comply with underlay manufacturers recommendations and NZBC regulations.

SELECTED METAL FLASHING BY **ARCHITECTURAL METALFORMERS** FIXED WITH 19mm S/S ANNULAR GROOVED NAILS.

CONTINUOUS 45 X 20mm H3.1 TREATED CAVITY BATTEN.

NEGATIVE DETAIL

FLATLOCK PANEL METAL WALL CLADDING BY **ARCHITECTURAL METALFORMERS** ON SELECTED COVERTEK UNDERLAY.

15mm H3 CCA TREATED PLYWOOD.

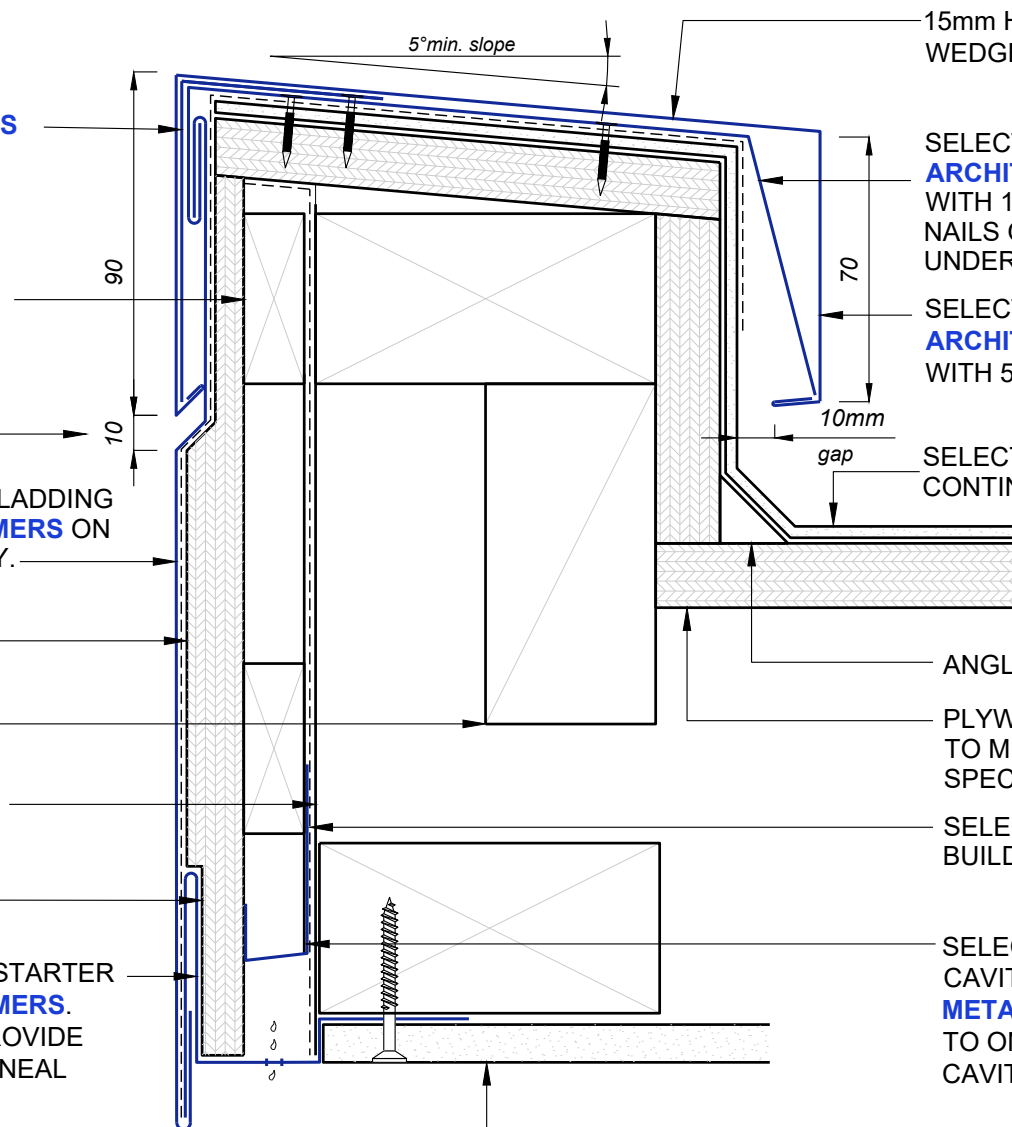
TIMBER NOG AS REQUIRED.

TIMBER PARAPET FRAMING.

50 X 3mm PLY REBATE.

FOLDED CAVITY CLOSER/PANEL STARTER BY **ARCHITECTURAL METALFORMERS**. PUNCHED CAVITY CLOSER TO PROVIDE 1000mm² OF VENTILATION PER LINEAL METRE.

SELECTED SOFFIT LININGS FIXED TO MANUFACTURERS SPECIFICATION.



15mm H3 CAA TREATED PLYWOOD CAP WEDGED TO PROVIDE 5° CROSSFALL.

SELECTED METAL FLASHING BY **ARCHITECTURAL METALFORMERS** FIXED WITH 19mm S/S ANNULAR GROOVED NAILS OVER SELECTED COVERTEK UNDERLAY.

SELECTED METAL CAP FLASHING BY **ARCHITECTURAL METALFORMERS** WITH 5° MIN. CROSSFALL.

SELECTED WATERPROOF MEMBRANE CONTINUOUS OVER PARAPET.

ANGLE FILLET AS REQUIRED.

PLYWOOD UPSTAND AND SUBSTRATE TO MEMBRANE MANUFACTURERS SPECIFICATION.

SELECTED BREATHER TYPE BUILDING WRAP.

SELECTED *NON PUNCHED* METAL CAVITY CLOSER BY **ARCHITECTURAL METALFORMERS**. PROVIDE CROSSFALL TO ONE SIDE WITH 100mm LAP INTO CAVITY EACH SIDE OF OPENING.



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Profile Type:		Flashing Systems	
Scale:		Fascia & Parapet Cap Negative Detail	
Scale:	NTS	Drawing No.	FS-05
Date:	2025	Revision:	A

Disclaimer: All details are to be used for indicative purposes only and the designer should consult both the MRM code of practice version 2.2 (2012, E2 and all other relevant building codes. Details of the supporting mechanisms are indicative only. Compliance of the supporting mechanisms is the responsibility of the designer. Construction detail can vary for wall cladding. The underlay is detailed as a single line for simplicity and is indicative only. Building paper type and method of installation should comply with underlay manufacturers recommendations and NZBC regulations.