PA DOOR DETAIL ON INSULATED PANEL

FOR SHEDS AND OUTBUILDINGS ONLY

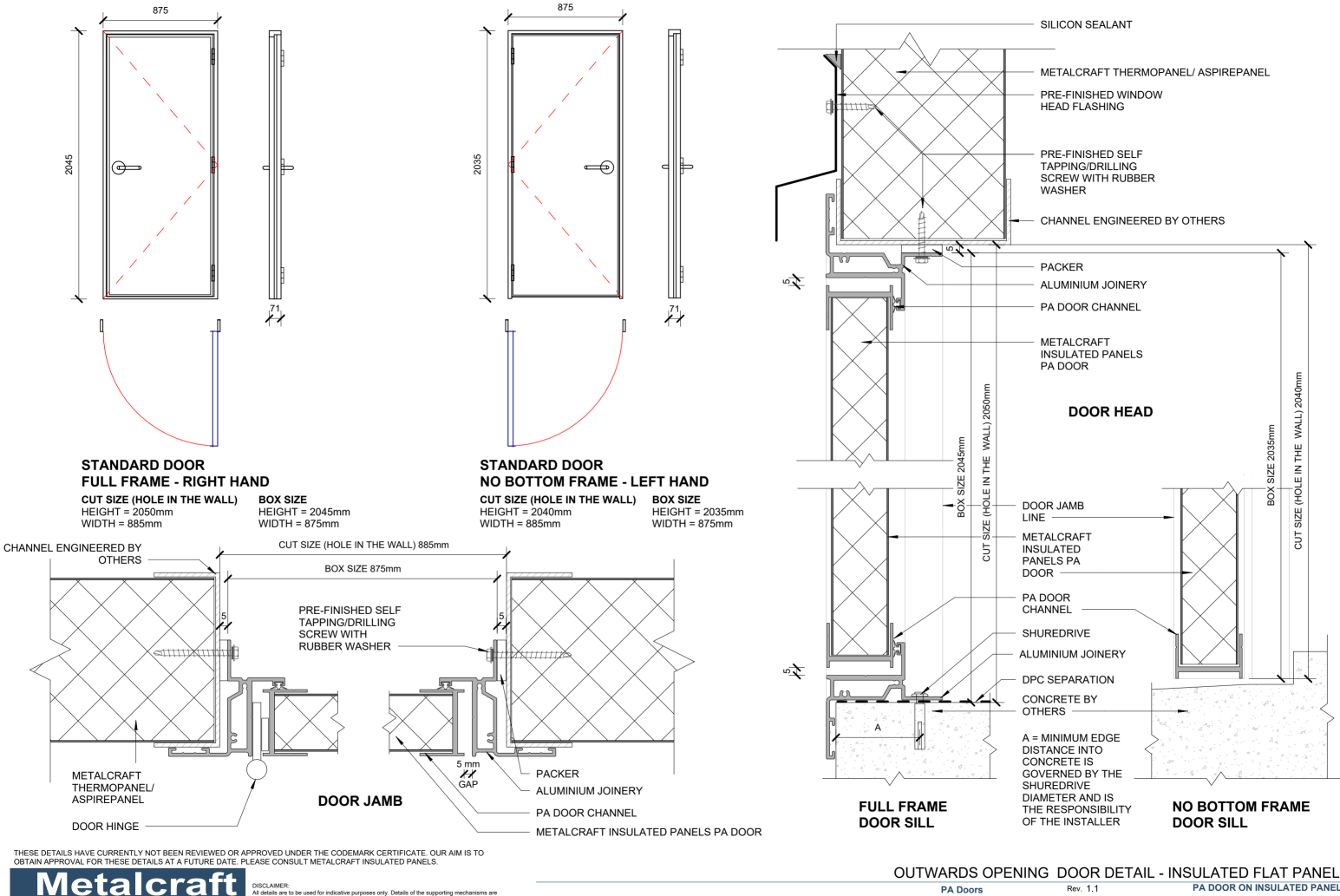
DETAIL LIST		<u>Revision</u>	Date
00 / 04	COVER SHEET		
01 / 04	OUTWARDS OPENING DOOR DETAIL - INSULATED FLAT PANEL	1.1	JUNE 2025
02 / 04	OUTWARDS OPENING DOOR DETAIL - INSULATED TRAPEZOIDAL PANEL	1.1	JUNE 2025
03 / 04	INWARDS OPENING DOOR DETAIL - INSULATED FLAT PANEL	1.1	JUNE 2025
04 / 04	INWARDS OPENING DOOR DETAIL - INSULATED TRAPEZOIDAL PANEL	1.1	JUNE 2025





THESE DETAILS HAVE CURRENTLY NOT BEEN REVIEWED OR APPROVED UNDER THE CODEMARK CERTIFICATE. OUR AIM IS TO **OBTAIN APPROVAL FOR THESE DETAILS AT A** FUTURE DATE. PLEASE CONSULT METALCRAFT INSULATED PANELS.





DISCLAIMER: All details are to be used for indicative purposes only. Details of the supporting mechanisms are indicative only and require engineering by others. Compliance of the supporting mechanisms is the responsibility of the designer. Construction detail can vary for wall cadding. 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.

Insulated Panels www.metalcraftgroup.co.nz

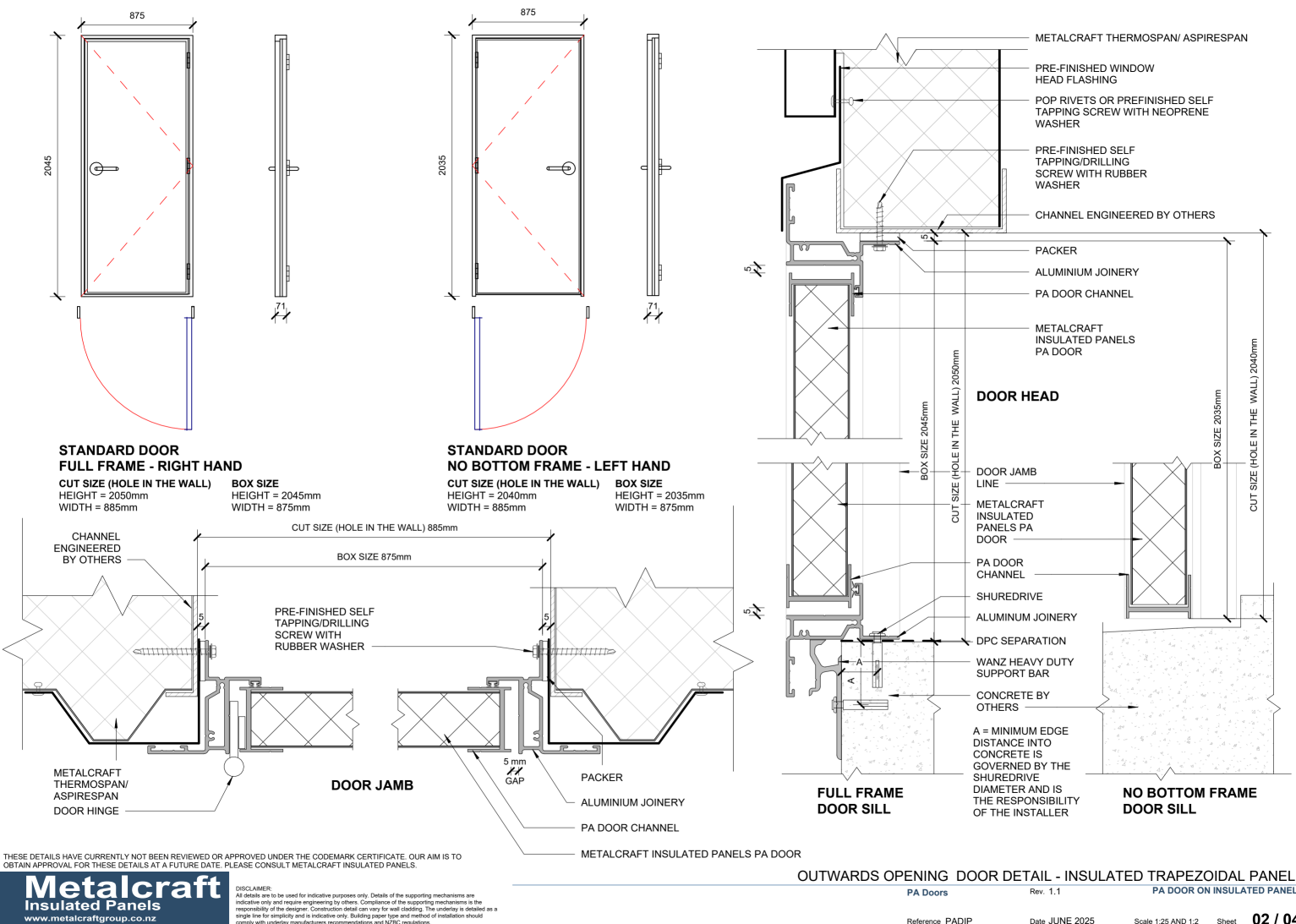
PA Doors

Reference PADIP

PA DOOR ON INSULATED PANEL Rev. 1.1

Date JUNE 2025





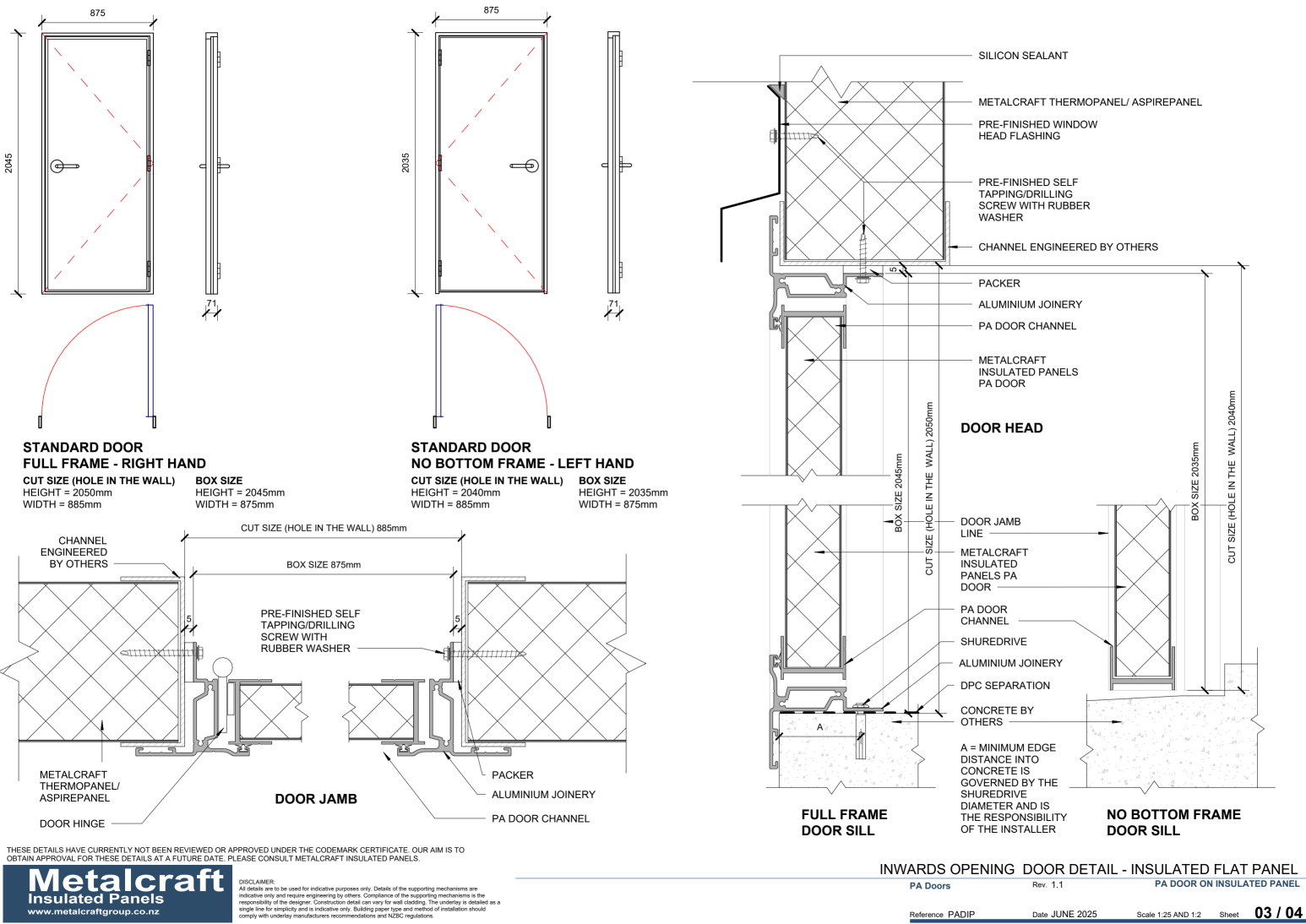
Reference PADIP

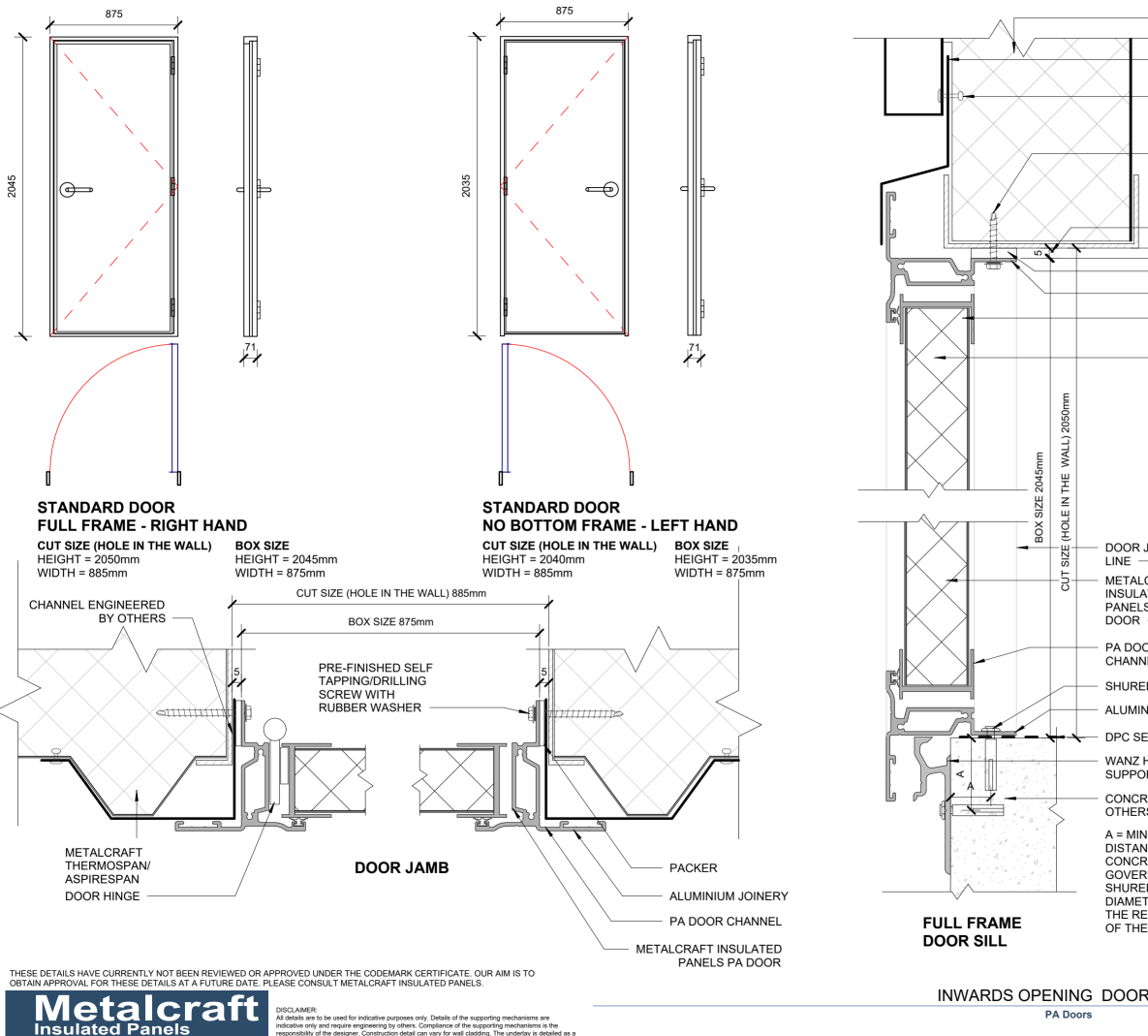
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PA DOOR ON INSULATED PANEL

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Scale 1:25 AND 1:2 Sheet 02 / 04





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METALCRAFT THERMOSPAN/ ASPIRE	SPAN
PRE-FINISHED WINDOW HEAD FLASHING	
PRE-FINISHED SELF TAPPING/DRILLING SCREW WITH RUBBER WASHER	
CHANNEL ENGINEERED BY OTHERS	\ -
— PACKER	~
ALUMINIUM JOINERY	
PA DOOR CHANNEL	
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DOOR HEAD	CUT SIZE (HOLE IN THE WALL) 2040mm
JAMB CRAFT ATED S PA	CUT SIZE (HOL
	A A
EPARATION	· · · · · · · · · · · · · · · · · · ·
HEAVY DUTY PRT BAR	4 A4 A4
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TER AND IS ESPONSIBILITY E INSTALLER DOOR SILL	RAME

INWARDS OPENING DOOR DETAIL - INSULATED TRAPEZOIDAL PANEL PA DOOR ON INSULATED PANEL Rev. 1.1

Date JUNE 2025

