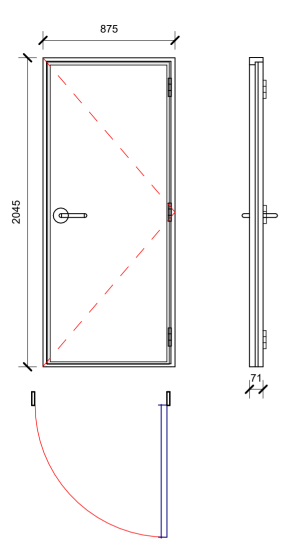
PA DOOR DETAIL ON METAL CLADDING

FOR SHEDS AND OUTBUILDINGS ONLY

<u>DETAIL LIST</u>		Revision	<u>Date</u>
00 / 06	COVER SHEET		
01 / 06	OUTWARDS OPENING DOOR DETAIL - TRAPEZOIDAL	1.1	JUNE 2025
02 / 06	OUTWARDS OPENING DOOR DETAIL ON METCLAD 850	1.1	JUNE 2025
03 / 06	ALTERNATIVE OUTWARDS OPENING DOOR DETAIL METCLAD 85	0 1.1	JUNE 2025
04 / 06	INWARDS OPENING DOOR DETAIL - TRAPEZOIDAL	1.1	JUNE 2025
05 / 06	INWARDS OPENING DOOR DETAIL ON METCLAD 850	1.1	JUNE 2025
06 / 06	ALTERNATIVE INWARDS OPENING DOOR DETAIL METCLAD 850	1.1	JUNE 2025





CUT SIZE (HOLE IN THE WALL) HEIGHT = 2050mm WIDTH = 885mm

Insulated Panels www.metalcraftgroup.co.nz

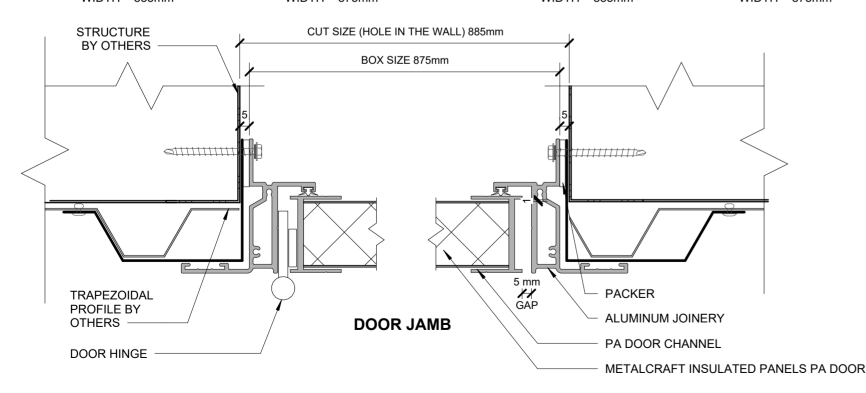
BOX SIZE HEIGHT = 2045mm WIDTH = 875mm

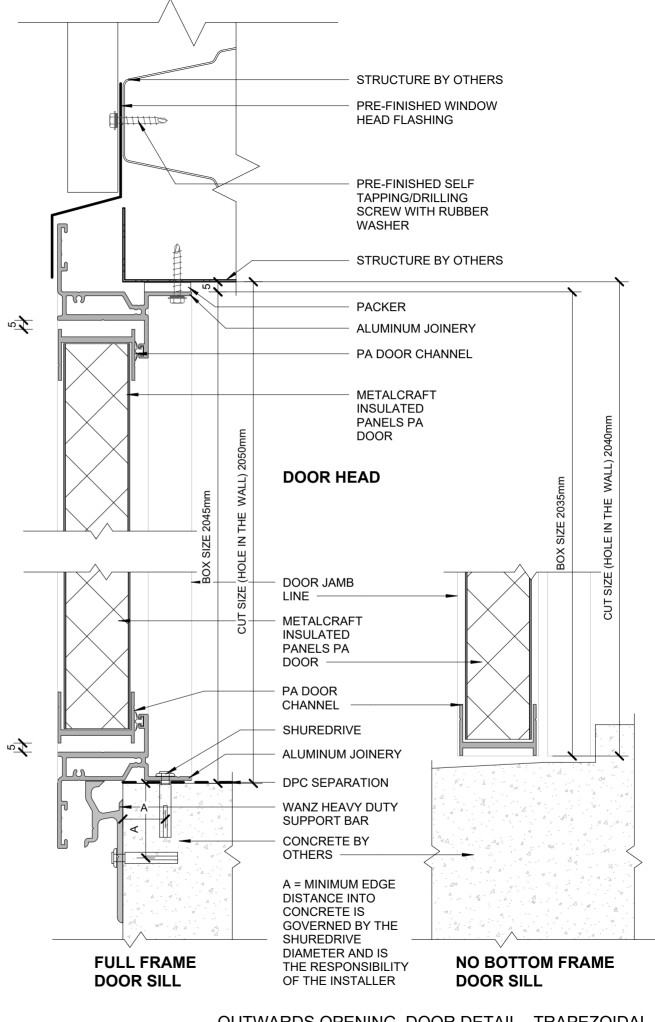
875 2035 STANDARD DOOR

NO BOTTOM FRAME - LEFT HAND

CUT SIZE (HOLE IN THE WALL) HEIGHT = 2040mm WIDTH = 885mm

BOX SIZE HEIGHT = 2035mm WIDTH = 875mm





OUTWARDS OPENING DOOR DETAIL - TRAPEZOIDAL

PA Doors

Rev. 1.1

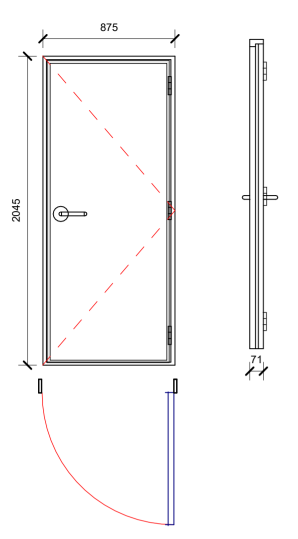
Date JUNE 2025

PA DOOR DETIAL ON METAL CLADDING

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 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.

Reference PADMC



CUT SIZE (HOLE IN THE WALL) HEIGHT = 2050mm WIDTH = 885mm

Insulated Panels www.metalcraftgroup.co.nz

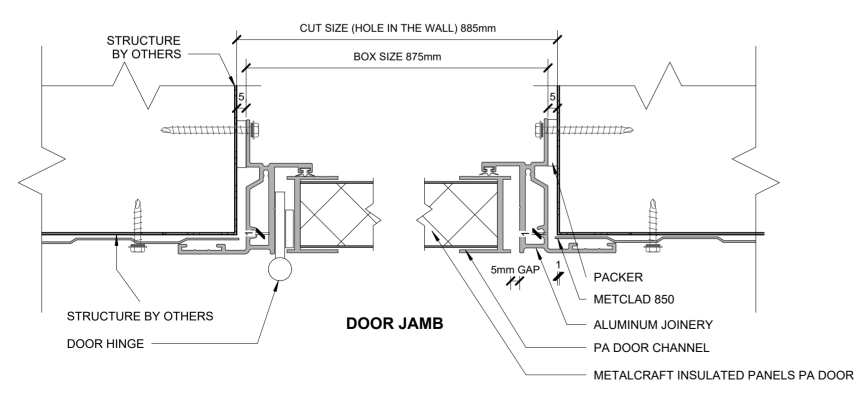
BOX SIZE HEIGHT = 2045mm WIDTH = 875mm

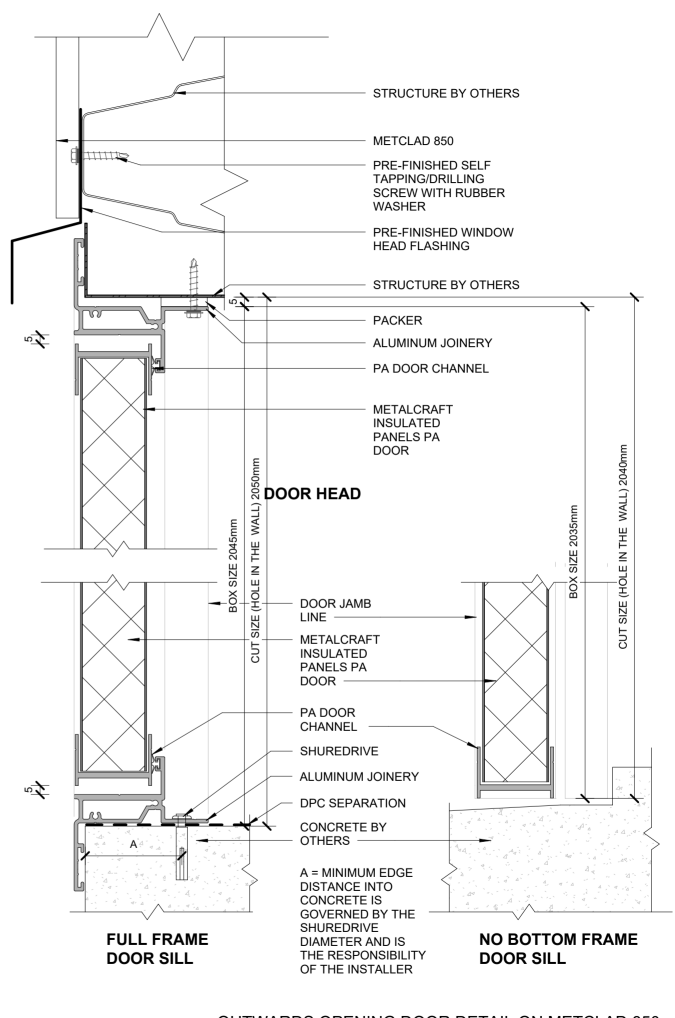
2035 STANDARD DOOR **NO BOTTOM FRAME - LEFT HAND**

875

CUT SIZE (HOLE IN THE WALL) HEIGHT = 2040mm WIDTH = 885mm

BOX SIZE HEIGHT = 2035mm WIDTH = 875mm





OUTWARDS OPENING DOOR DETAIL ON METCLAD 850

PA Doors

Rev. 1.1

PA DOOR DETIAL ON METAL CLADDING

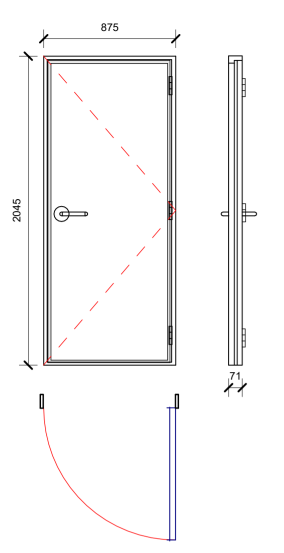
DISCLAIMER:

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 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.

Reference PADMC

Date JUNE 2025

Scale 1:25 AND 1:2 Sheet 02 / 06



CUT SIZE (HOLE IN THE WALL) HEIGHT = 2050mm WIDTH = 885mm

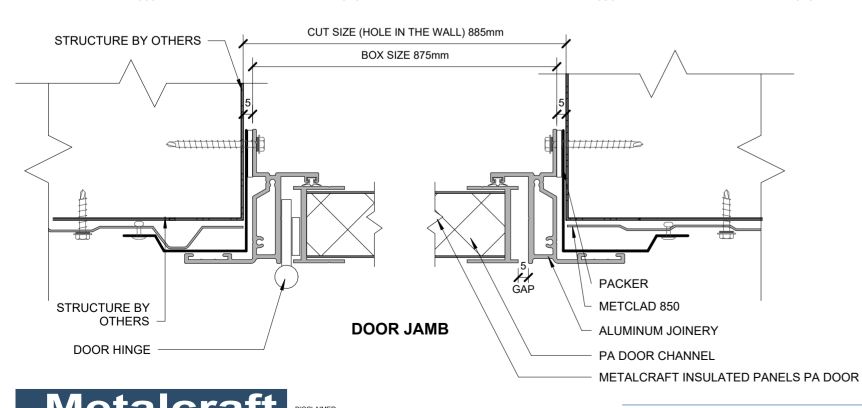
Insulated Panels www.metalcraftgroup.co.nz

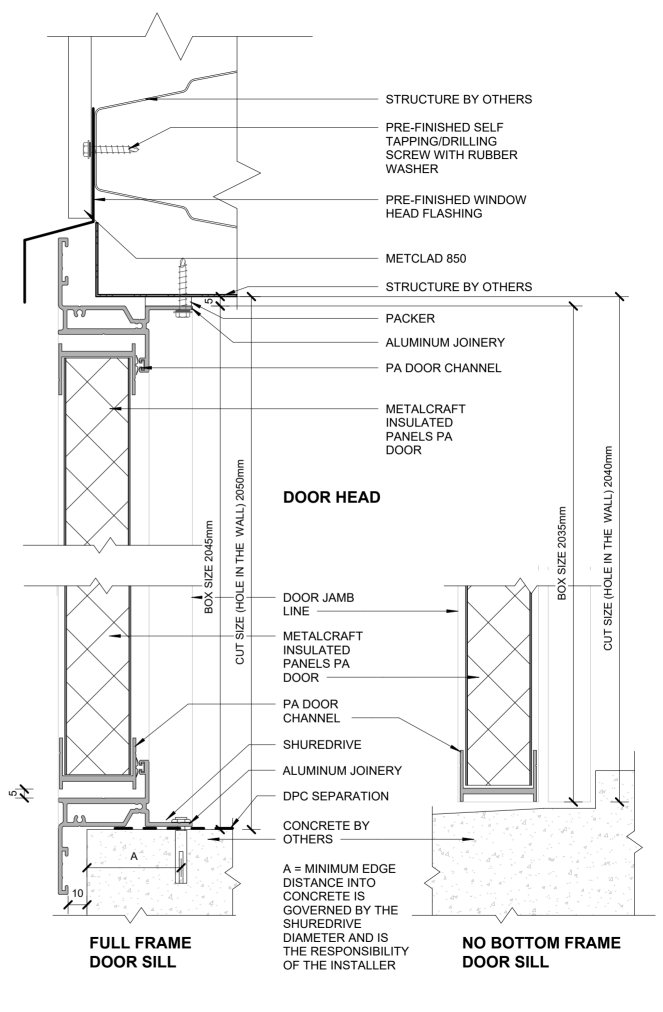
BOX SIZE HEIGHT = 2045mm WIDTH = 875mm

875 ₩

STANDARD DOOR **NO BOTTOM FRAME - LEFT HAND**

CUT SIZE (HOLE IN THE WALL) HEIGHT = 2040mm HEIGHT = 2035mm WIDTH = 885mm WIDTH = 875mm





ALTERNATIVE OUTWARDS OPENING DOOR DETAIL METCLAD 850

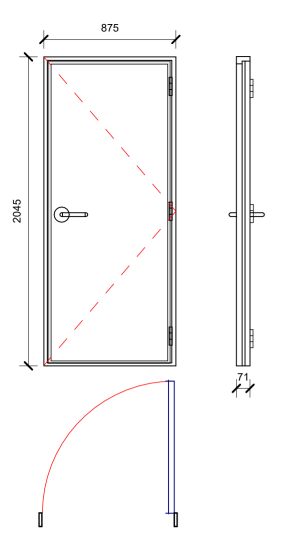
PA Doors

Reference PADMC

Rev. 1.1

PA DOOR DETIAL ON METAL CLADDING

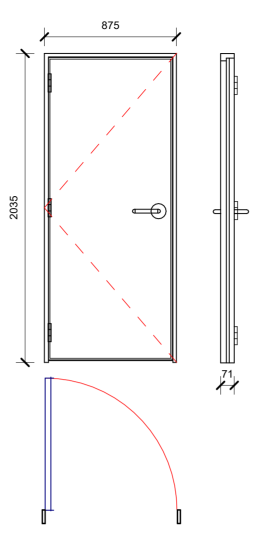
Date JUNE 2025



CUT SIZE (HOLE IN THE WALL) HEIGHT = 2050mm WIDTH = 885mm

Insulated Panels www.metalcraftgroup.co.nz

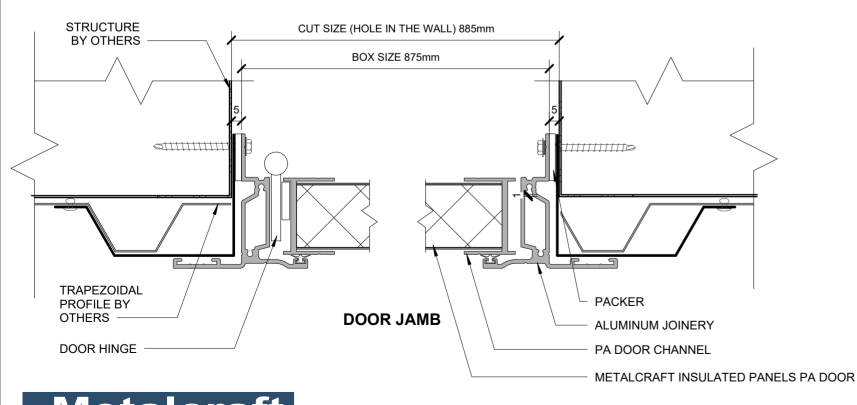
BOX SIZE HEIGHT = 2045mm WIDTH = 875mm

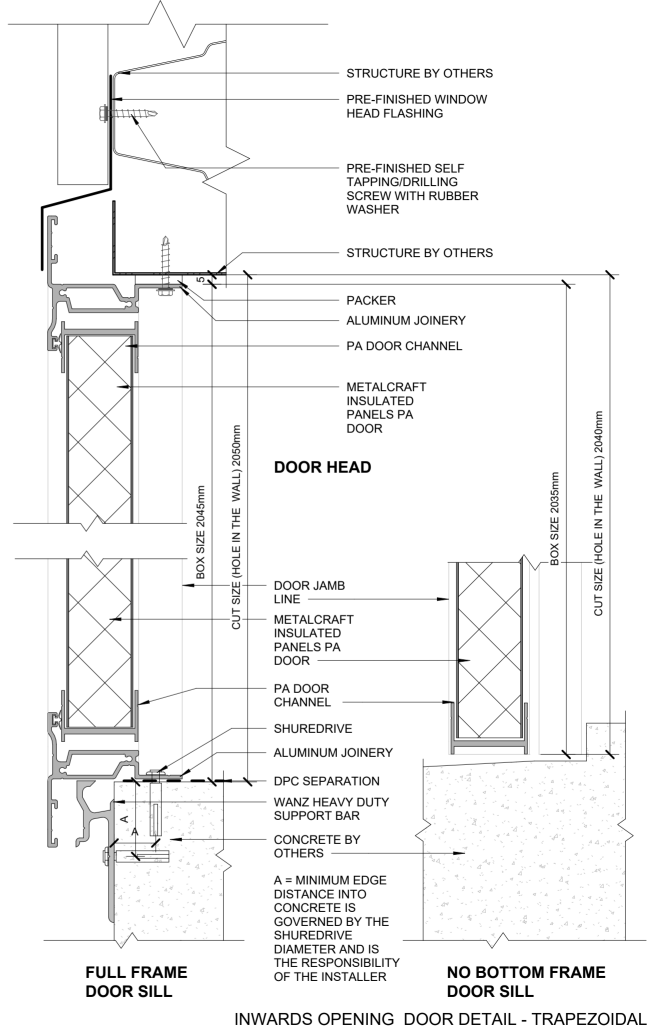


STANDARD DOOR **NO BOTTOM FRAME - LEFT HAND**

CUT SIZE (HOLE IN THE WALL) HEIGHT = 2040mm WIDTH = 885mm

BOX SIZE HEIGHT = 2035mm WIDTH = 875mm





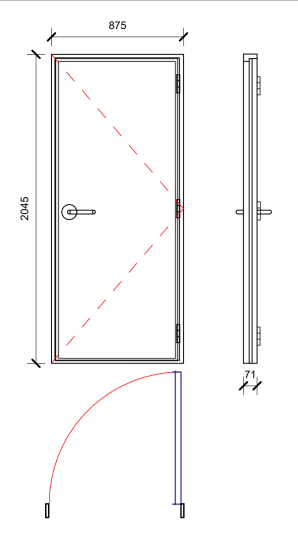
PA Doors

Reference PADMC

Rev. 1.1

PA DOOR DETIAL ON METAL CLADDING

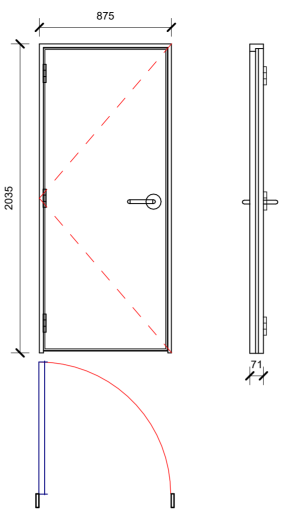
Scale 1:25 AND 1:2 Sheet 04 / 06 Date JUNE 2025



Insulated Panels www.metalcraftgroup.co.nz

CUT SIZE (HOLE IN THE WALL) HEIGHT = 2050mm WIDTH = 885mm

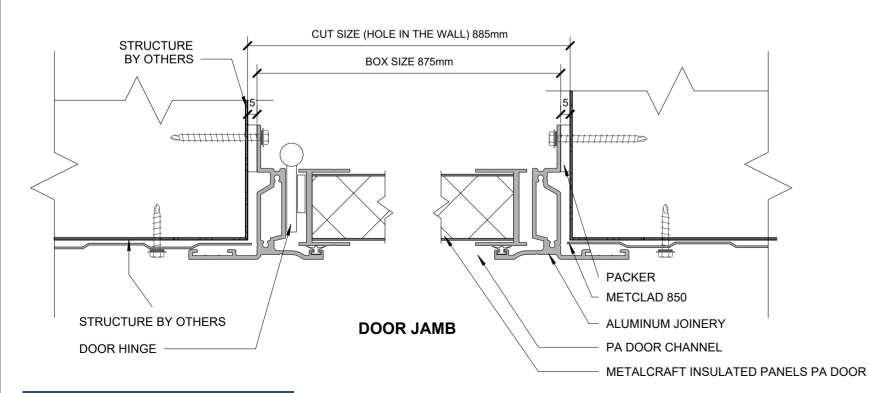
BOX SIZE HEIGHT = 2045mm WIDTH = 875mm

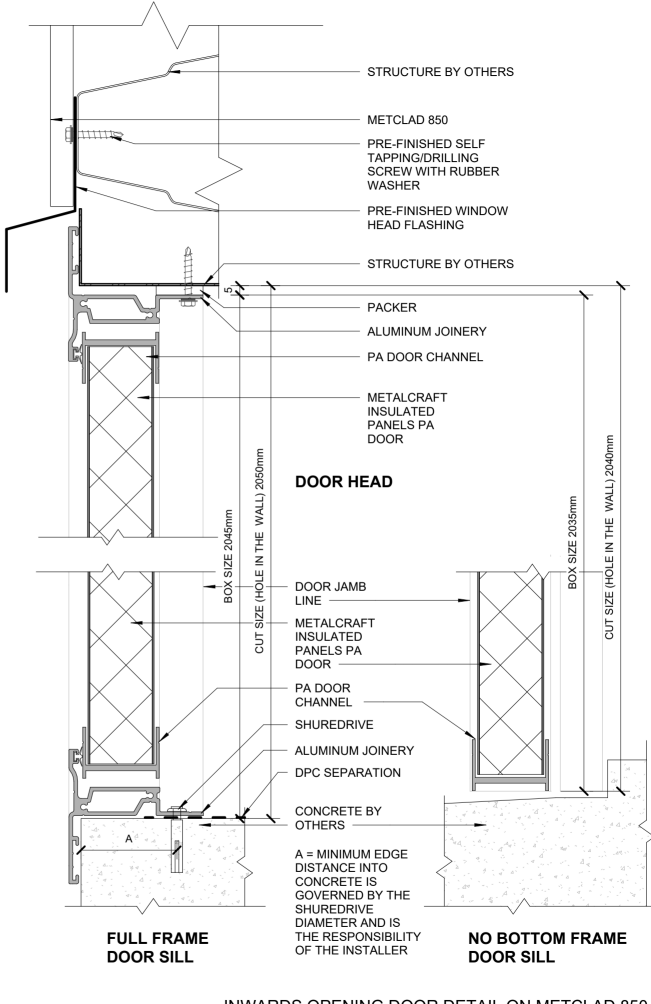


STANDARD DOOR **NO BOTTOM FRAME - LEFT HAND**

CUT SIZE (HOLE IN THE WALL) HEIGHT = 2040mm WIDTH = 885mm

BOX SIZE HEIGHT = 2035mm WIDTH = 875mm





INWARDS OPENING DOOR DETAIL ON METCLAD 850

PA Doors

Rev. 1.1

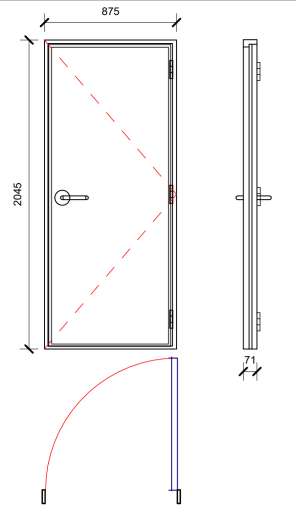
Date JUNE 2025

PA DOOR DETIAL ON METAL CLADDING

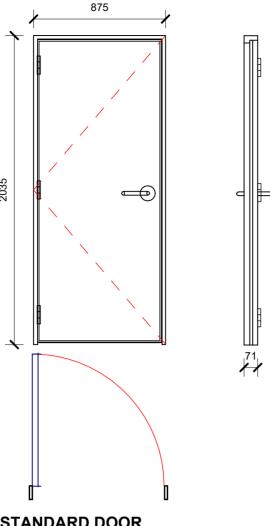
Scale 1:25 AND 1:2 Sheet 05 / 06

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 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.

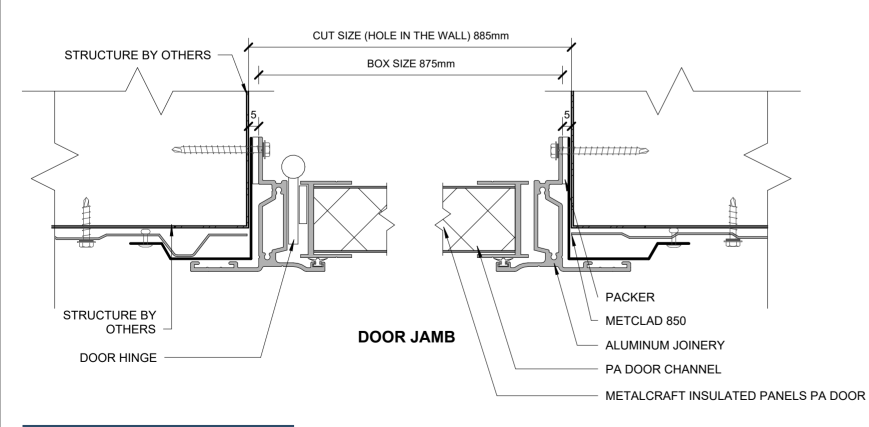


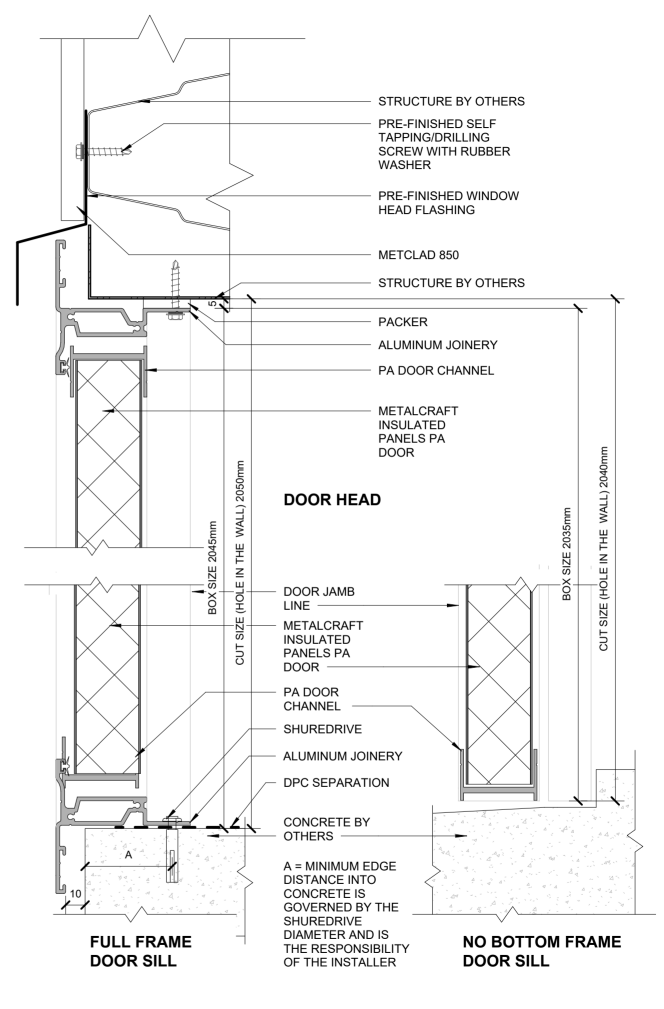
CUT SIZE (HOLE IN THE WALL) HEIGHT = 2050mm WIDTH = 885mm BOX SIZE HEIGHT = 2045mm WIDTH = 875mm



STANDARD DOOR NO BOTTOM FRAME - LEFT HAND

CUT SIZE (HOLE IN THE WALL)
HEIGHT = 2040mm
WIDTH = 885mm
WIDTH = 875mm





ALTERNATIVE INWARDS OPENING DOOR DETAIL METCLAD 850

PA Doors

Rev. 1.1

PA DOOR DETIAL ON METAL CLADDING

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 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.

Reference PADMC Date JUNE 2025 Scale 1:25 AND 1:2 Sheet 06 / 06