

CR 1100

PANEL AND PROFILE

DETAIL LIST

Revision

Date

00 / 09	COVER SHEET		
01 / 09	CR 1100 - FLAT - FLAT	1.0	MAR 2026
02 / 09	CR 1100 - FINELINE - FLAT	1.0	MAR 2026
03 / 09	CR 1100 - SATINLINE - FLAT	1.0	MAR 2026
04 / 09	CR 1100 - FLAT - FINELINE	1.0	MAR 2026
05 / 09	CR 1100 - FLAT - SATINLINE	1.0	MAR 2026
06 / 09	CR 1100 - FINELINE - FINELINE	1.0	MAR 2026
07 / 09	CR 1100 - FINELINE - SATINLINE	1.0	MAR 2026
08 / 09	CR 1100 - SATINLINE - FINELINE	1.0	MAR 2026
09 / 09	CR 1100 - SATINLINE - SATINLINE	1.0	MAR 2026

1100 COVER WIDTH

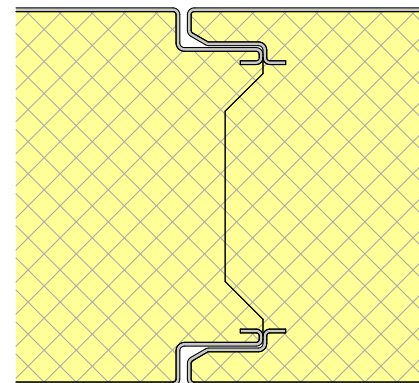
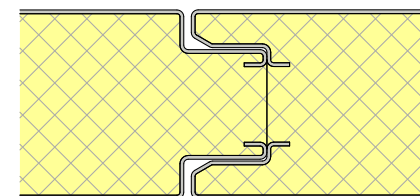
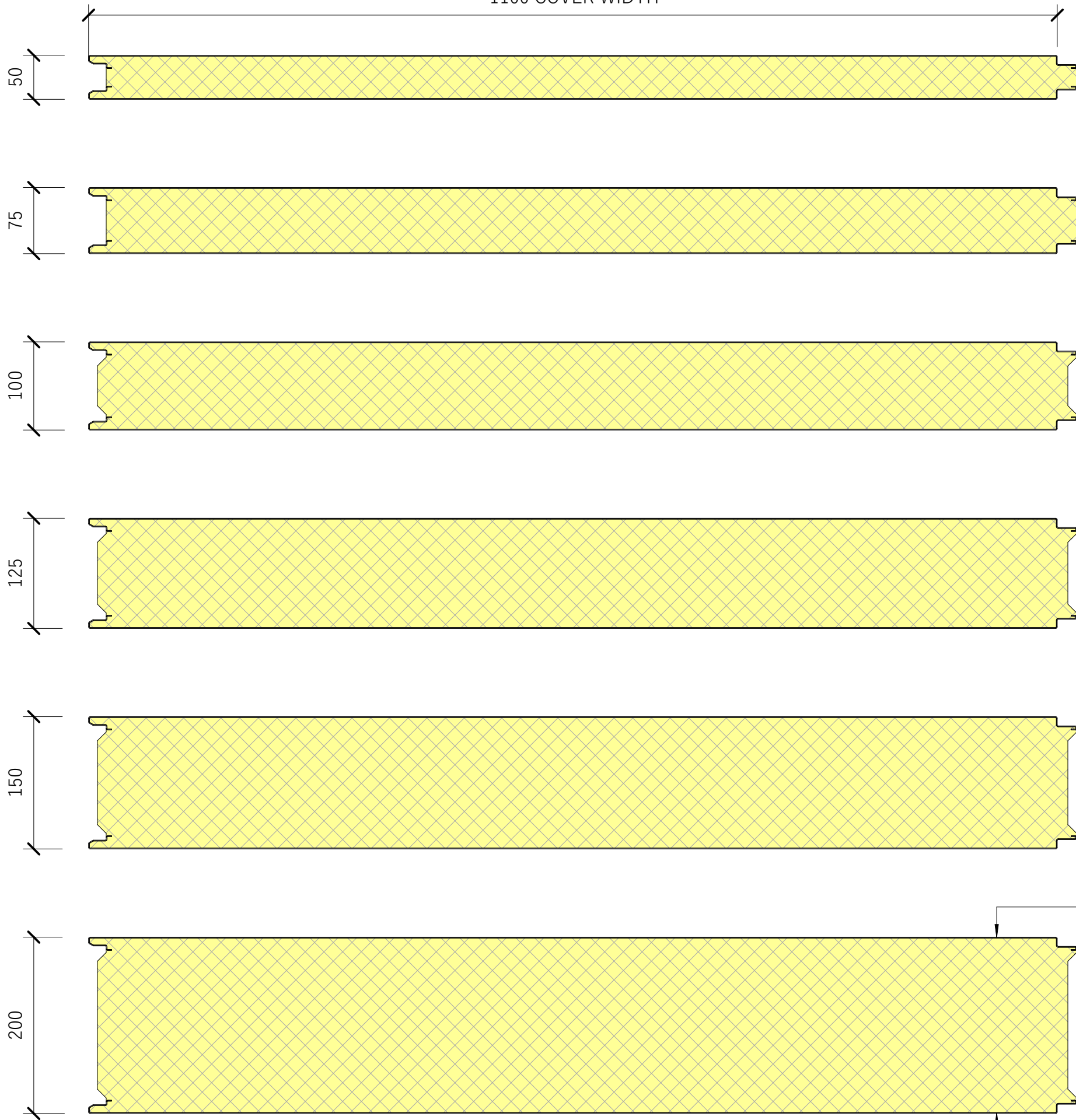
EXTERNAL LINER: FLAT

INTERNAL LINER: FLAT

PANEL JOINT (BUTT JOINT)
50 & 75mm

PANEL JOINT (INTERLOCKING JOINT)
100, 125, 150, 200mm

SCALE @ 1:2



SCALE @ 1:5

EXTERNAL LINER

INTERNAL LINER

ALL DIMENSIONS ARE NOMINAL AND MAY VARY WITH MANUFACTURING AND INSTALLATION TOLERANCES

CR 1100 - FLAT - FLAT

Panel Size and Profile

Metecno - CR 1100 - PIR CORE

Scale: As indicated Sheet: **01 / 09**

Rev. 1.0

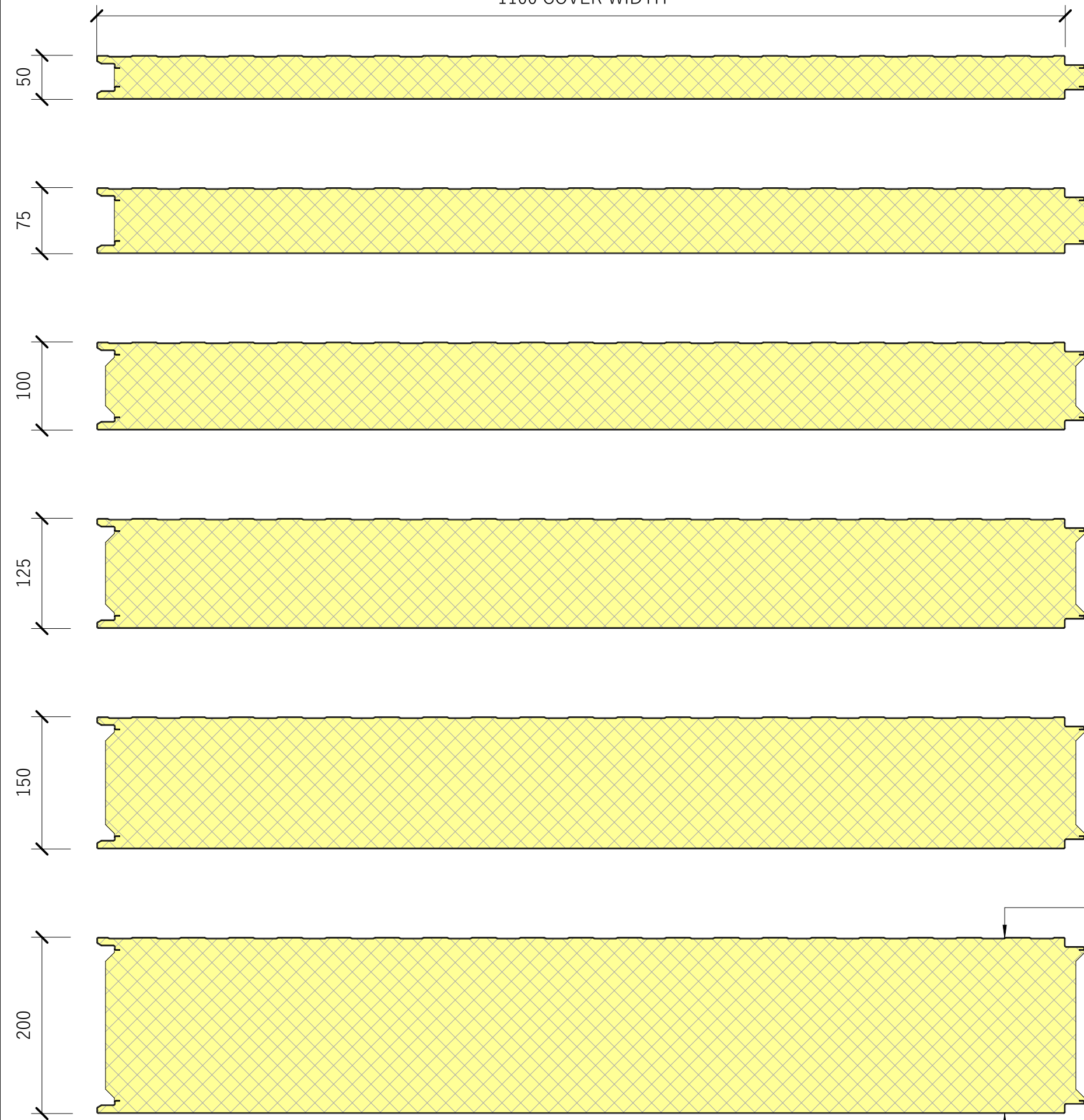
Date MAR 2026

Reference PSCR1100

DISCLAIMER:
All details are to be used for indicative purposes only and the designer should consult both the NZMRM code of practice version (current at time of drawing revision), E2 and all other relevant building codes. Details of the supporting mechanisms are indicative only. Compliance of the structural adequacy of the project specific installation detail and supporting mechanisms are the responsibility of the designer and or engineer.

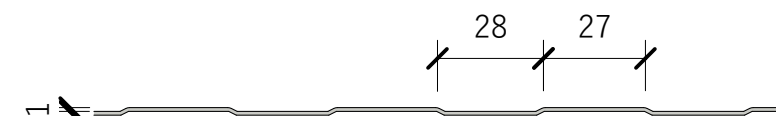


1100 COVER WIDTH

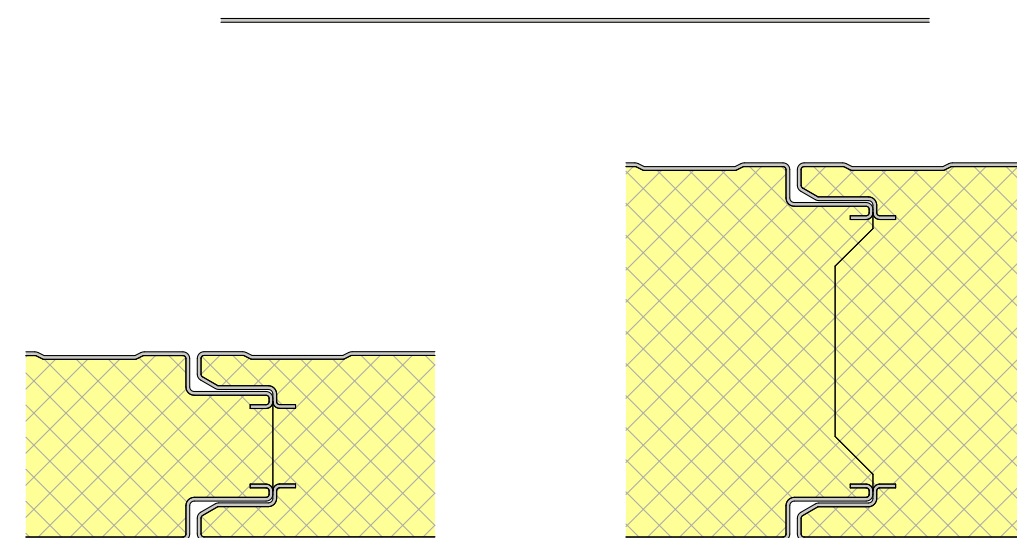


SCALE @ 1:5

EXTERNAL LINER: FINELINE



INTERNAL LINER: FLAT




PANEL JOINT (BUTT JOINT)
50 & 75mm

PANEL JOINT (INTERLOCKING JOINT)
100, 125, 150, 200mm

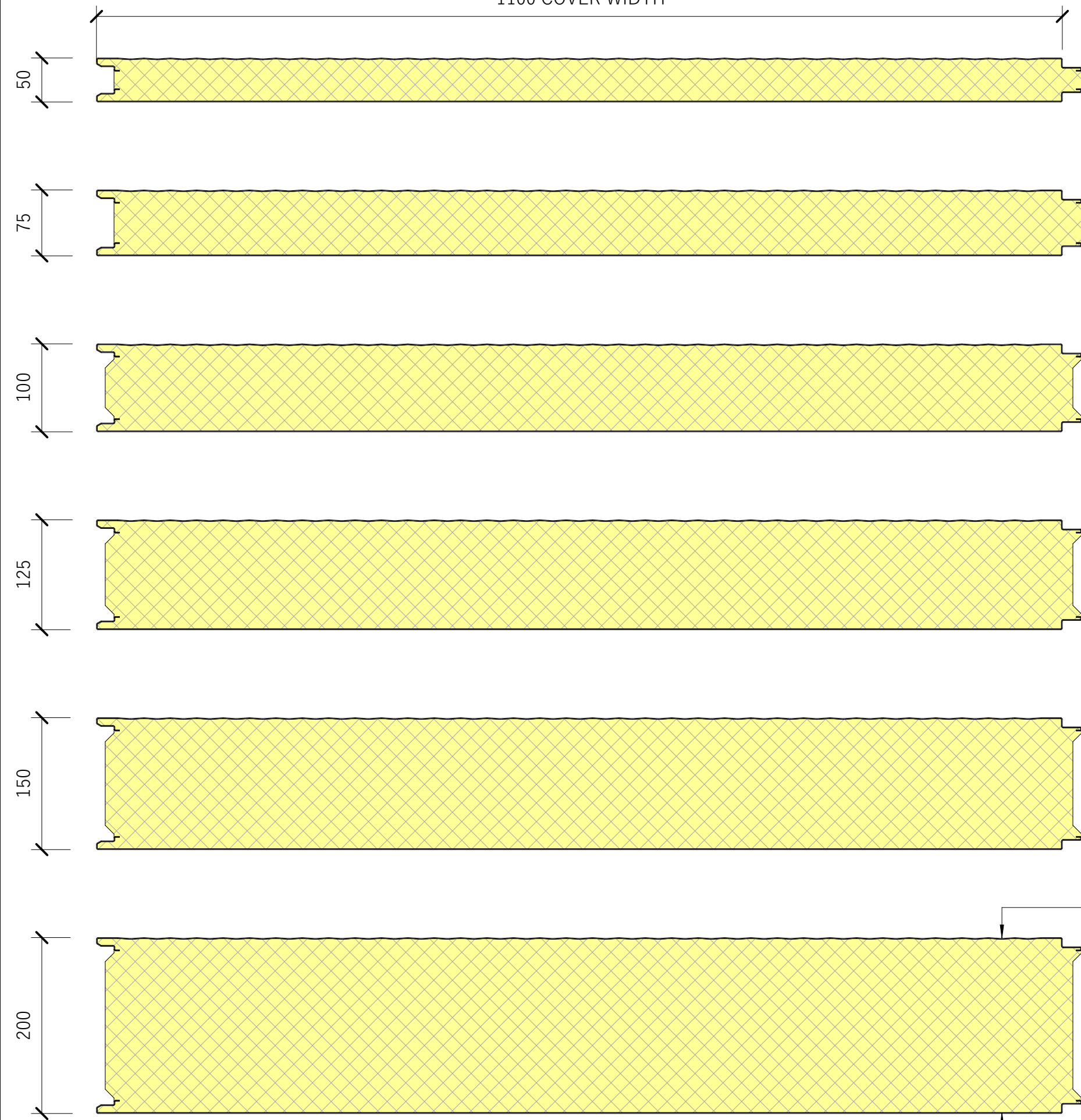
SCALE @ 1:2

EXTERNAL LINER

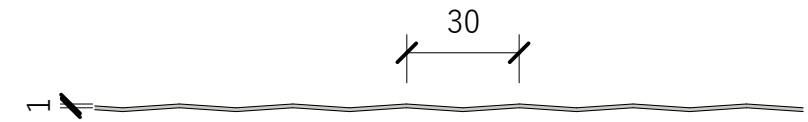
INTERNAL LINER

CR 1100 - FINELINE - FLAT
Panel Size and Profile
Metecno - CR 1100 - PIR CORE
Scale: As indicated Sheet: 02 / 09
Rev. 1.0
Date MAR 2026
Reference PSCR1100
<small>DISCLAIMER: All details are to be used for indicative purposes only and the designer should consult both the NZMRM code of practice version (current at time of drawing revision), E2 and all other relevant building codes. Details of the supporting mechanisms are indicative only. Compliance of the structural adequacy of the project specific installation detail and supporting mechanisms are the responsibility of the designer and or engineer.</small>
 www.metecno.co.nz

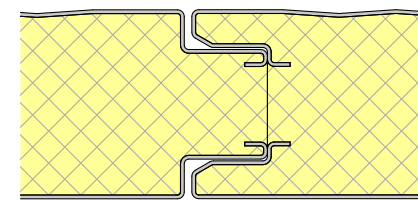
1100 COVER WIDTH



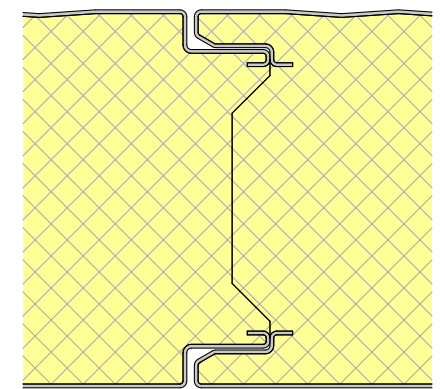
EXTERNAL LINER: SATINLINE



INTERNAL LINER: FLAT



PANEL JOINT (BUTT JOINT)
50 & 75mm



PANEL JOINT (INTERLOCKING JOINT)
100, 125, 150, 200mm

SCALE @ 1:2

SCALE @ 1:5

EXTERNAL LINER

INTERNAL LINER

ALL DIMENSIONS ARE NOMINAL AND MAY VARY WITH MANUFACTURING AND INSTALLATION TOLERANCES

CR 1100 - SATINLINE - FLAT

Panel Size and Profile

Metecno - CR 1100 - PIR CORE

Scale: As indicated Sheet: **03 / 09**

Rev. 1.0

Date MAR 2026

Reference PSCR1100

DISCLAIMER:
All details are to be used for indicative purposes only and the designer should consult both the NZMRM code of practice version (current at time of drawing revision), E2 and all other relevant building codes. Details of the supporting mechanisms are indicative only. Compliance of the structural adequacy of the project specific installation detail and supporting mechanisms are the responsibility of the designer and or engineer.

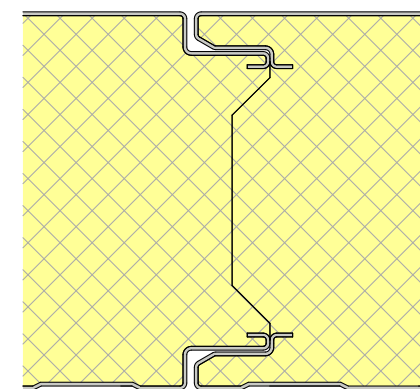
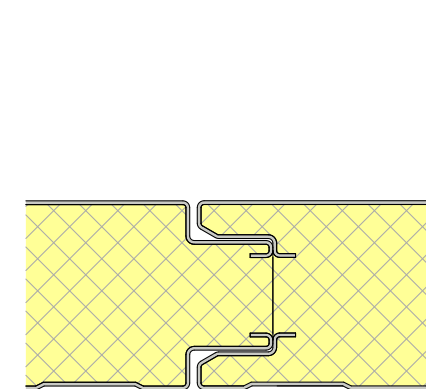
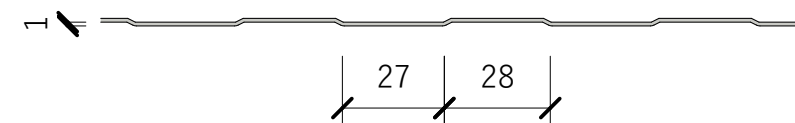


1100 COVER WIDTH

EXTERNAL LINER: FLAT



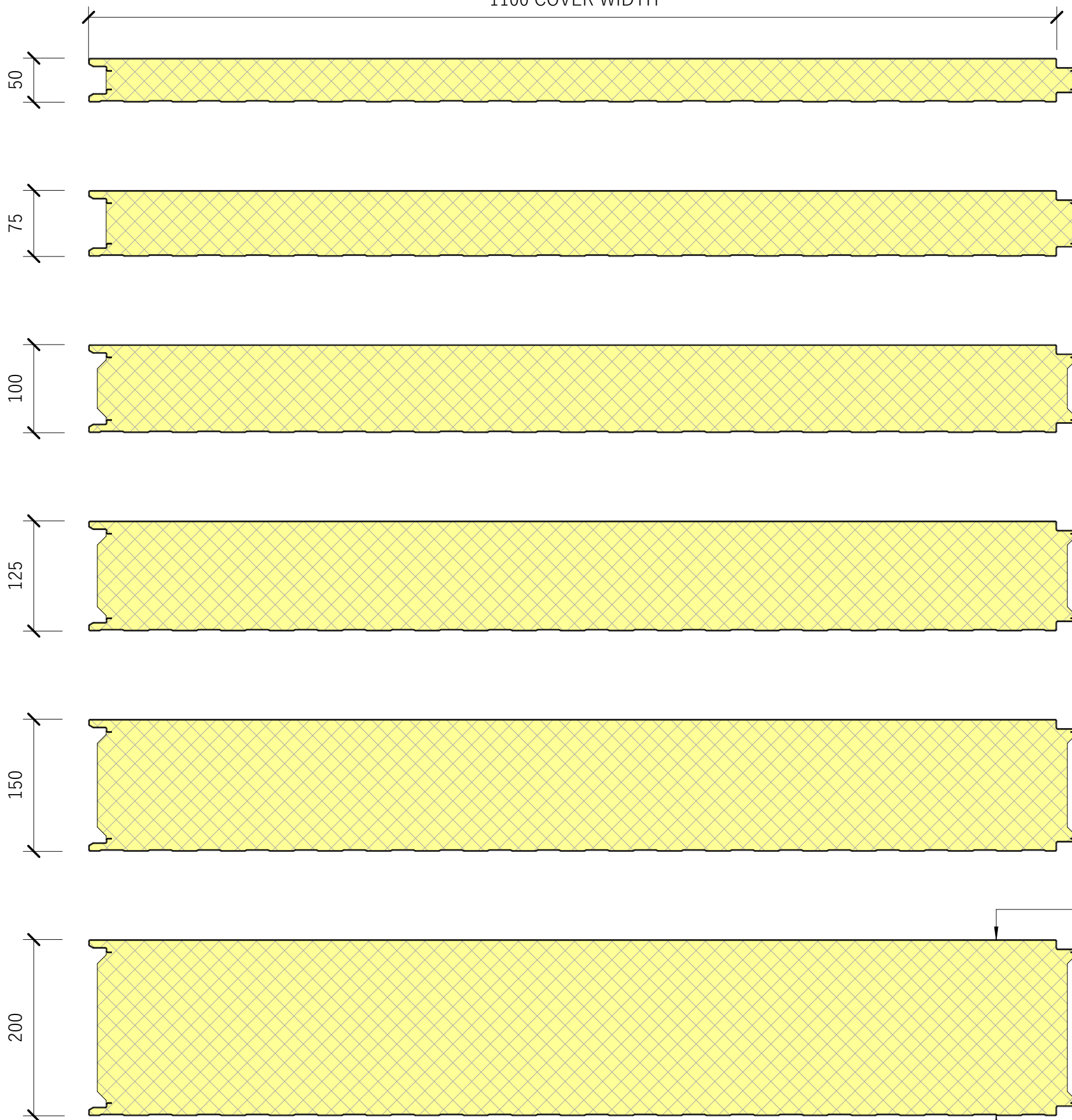
INTERNAL LINER: FINELINE



PANEL JOINT (BUTT JOINT)
50 & 75mm

PANEL JOINT (INTERLOCKING JOINT)
100, 125, 150, 200mm

SCALE @ 1:2




SCALE @ 1:5

EXTERNAL LINER

INTERNAL LINER

ALL DIMENSIONS ARE NOMINAL AND MAY VARY WITH MANUFACTURING AND INSTALLATION TOLERANCES

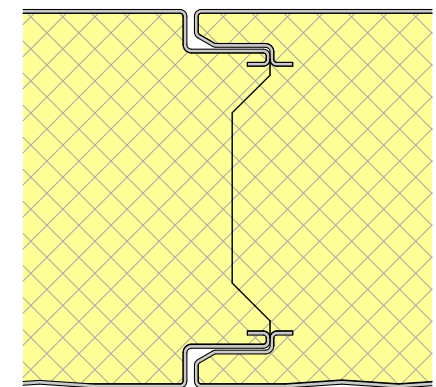
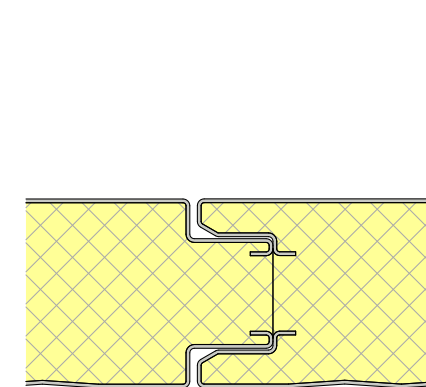
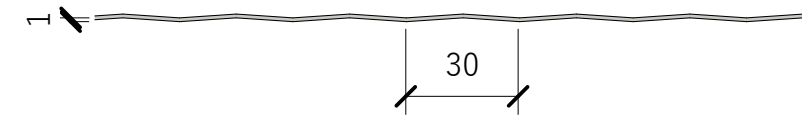
CR 1100 - FLAT - FINELINE
Panel Size and Profile
Metecno - CR 1100 - PIR CORE
Scale: As indicated Sheet: 04 / 09
Rev. 1.0
Date MAR 2026
Reference PSCR1100
<small>DISCLAIMER: All details are to be used for indicative purposes only and the designer should consult both the NZMRM code of practice version (current at time of drawing revision), E2 and all other relevant building codes. Details of the supporting mechanisms are indicative only. Compliance of the structural adequacy of the project specific installation detail and supporting mechanisms are the responsibility of the designer and or engineer.</small>
 www.metecno.co.nz

1100 COVER WIDTH

EXTERNAL LINER: FLAT



INTERNAL LINER: SATINLINE



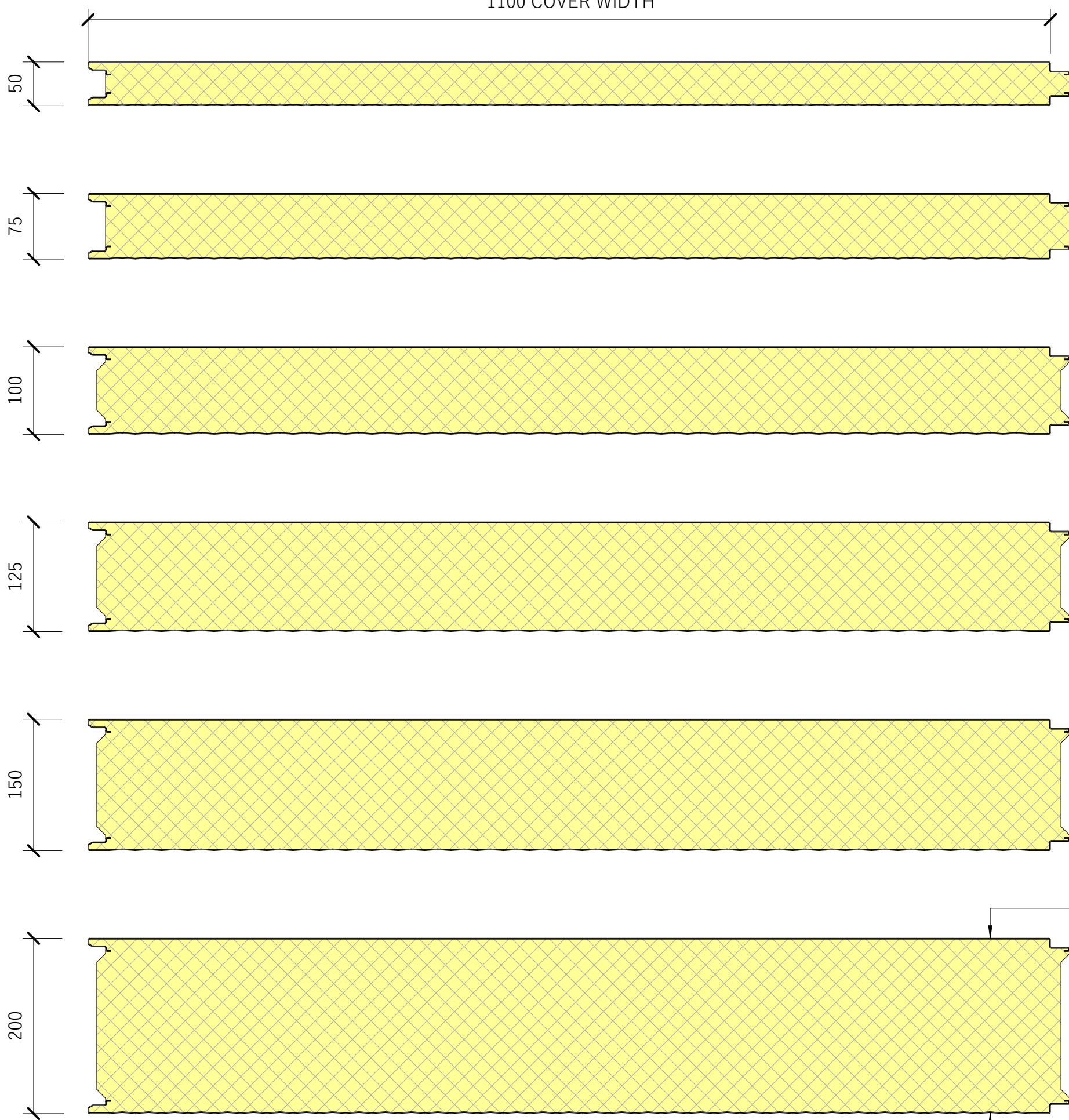
PANEL JOINT (BUTT JOINT)

50 & 75mm

PANEL JOINT (INTERLOCKING JOINT)

100, 125, 150, 200mm

SCALE @ 1:2




EXTERNAL LINER

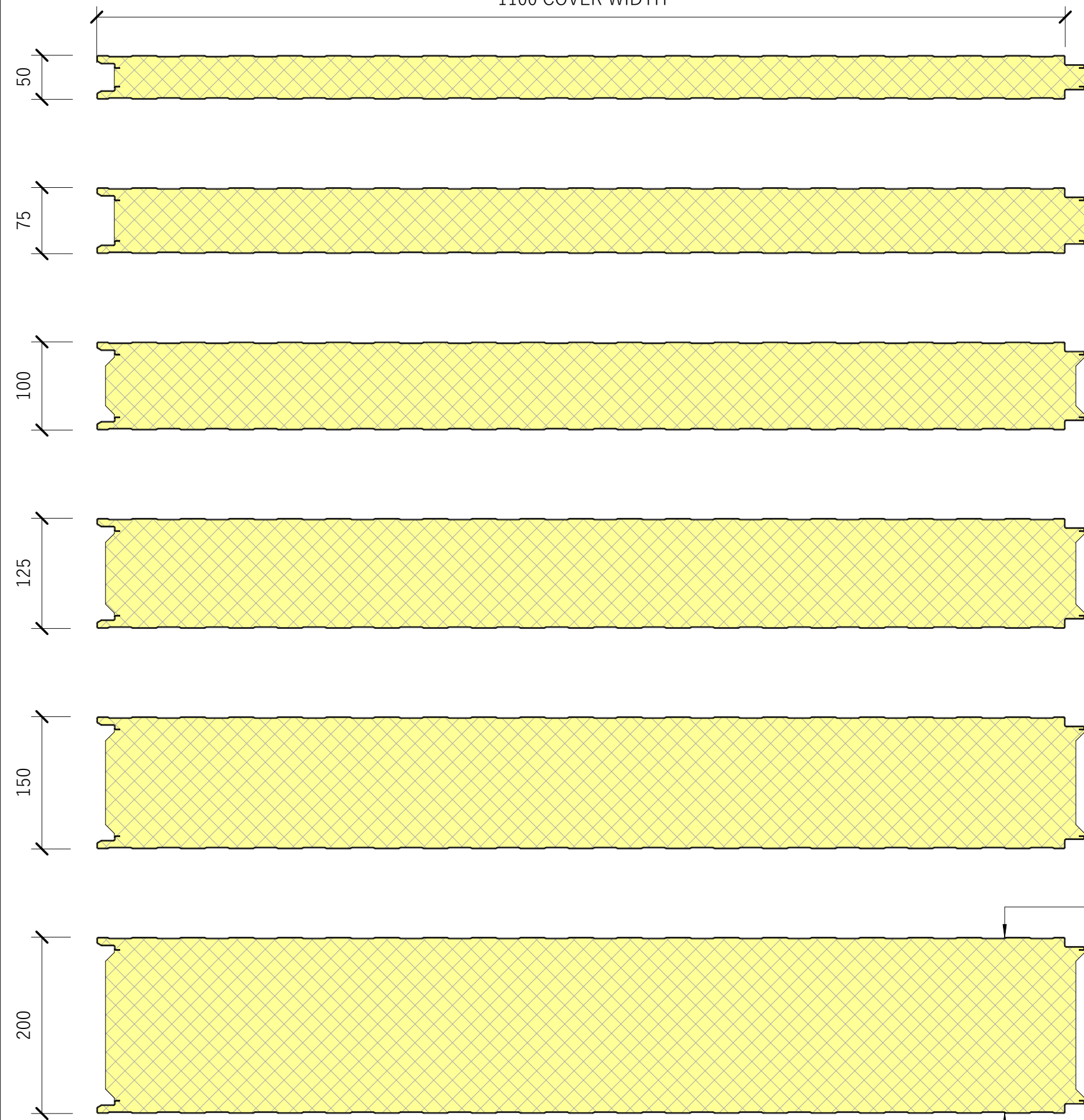
INTERNAL LINER

SCALE @ 1:5

ALL DIMENSIONS ARE NOMINAL AND MAY VARY WITH MANUFACTURING AND INSTALLATION TOLERANCES

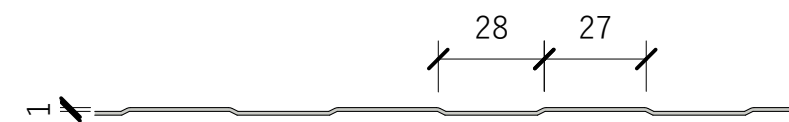
CR 1100 - FLAT - SATINLINE
Panel Size and Profile
Metecno - CR 1100 - PIR CORE
Scale: As indicated Sheet: 05 / 09
Rev. 1.0
Date MAR 2026
Reference PSCR1100
<small>DISCLAIMER: All details are to be used for indicative purposes only and the designer should consult both the NZMRM code of practice version (current at time of drawing revision), E2 and all other relevant building codes. Details of the supporting mechanisms are indicative only. Compliance of the structural adequacy of the project specific installation detail and supporting mechanisms are the responsibility of the designer and or engineer.</small>

www.metecno.co.nz

1100 COVER WIDTH

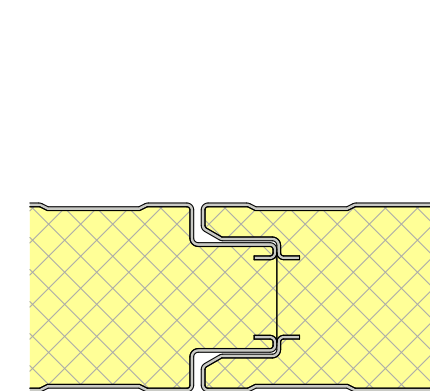
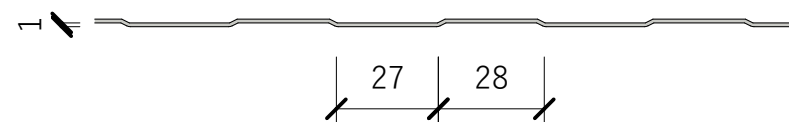


SCALE @ 1:5

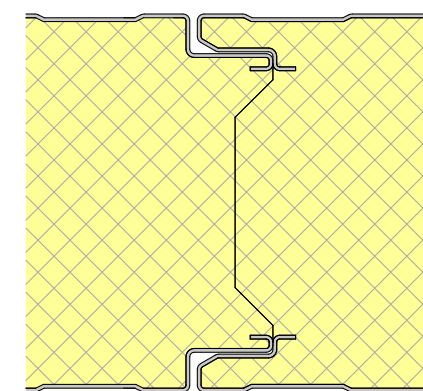
EXTERNAL LINER: FINELINE



INTERNAL LINER: FINELINE



PANEL JOINT (BUTT JOINT)
50 & 75mm




PANEL JOINT (INTERLOCKING JOINT)
100, 125, 150, 200mm

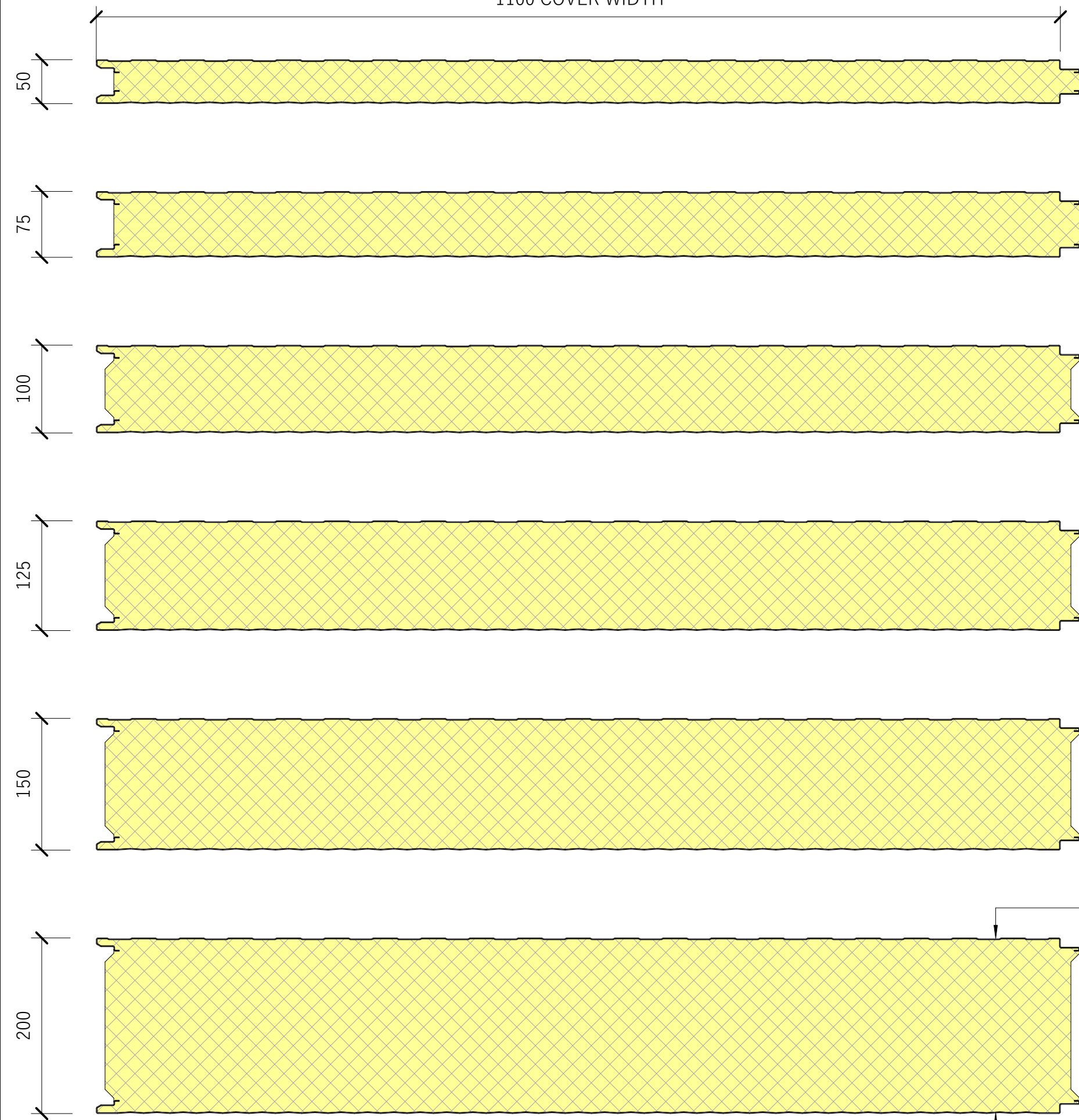
SCALE @ 1:2

EXTERNAL LINER

INTERNAL LINER

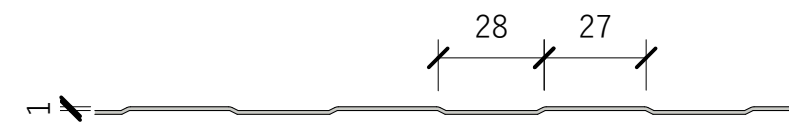
CR 1100 - FINELINE - FINELINE
Panel Size and Profile
Metecno - CR 1100 - PIR CORE
Scale: As indicated Sheet: 06 / 09
Rev. 1.0
Date MAR 2026
Reference PSCR1100
<small>DISCLAIMER: All details are to be used for indicative purposes only and the designer should consult both the NZMRM code of practice version (current at time of drawing revision), E2 and all other relevant building codes. Details of the supporting mechanisms are indicative only. Compliance of the structural adequacy of the project specific installation detail and supporting mechanisms are the responsibility of the designer and or engineer.</small>
 www.metecno.co.nz

1100 COVER WIDTH

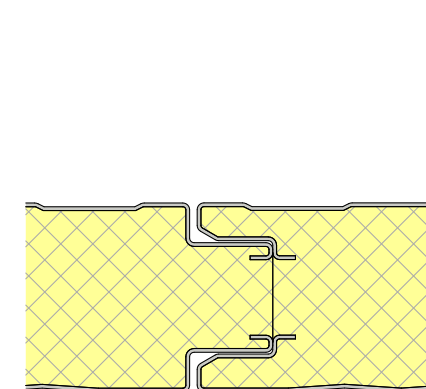


SCALE @ 1:5

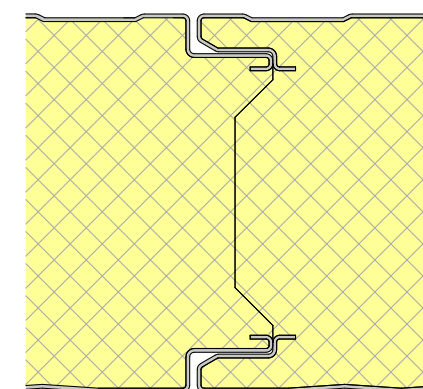
EXTERNAL LINER: FINELINE



INTERNAL LINER: SATINLINE



PANEL JOINT (BUTT JOINT)
50 & 75mm




PANEL JOINT (INTERLOCKING JOINT)
100, 125, 150, 200mm

SCALE @ 1:2

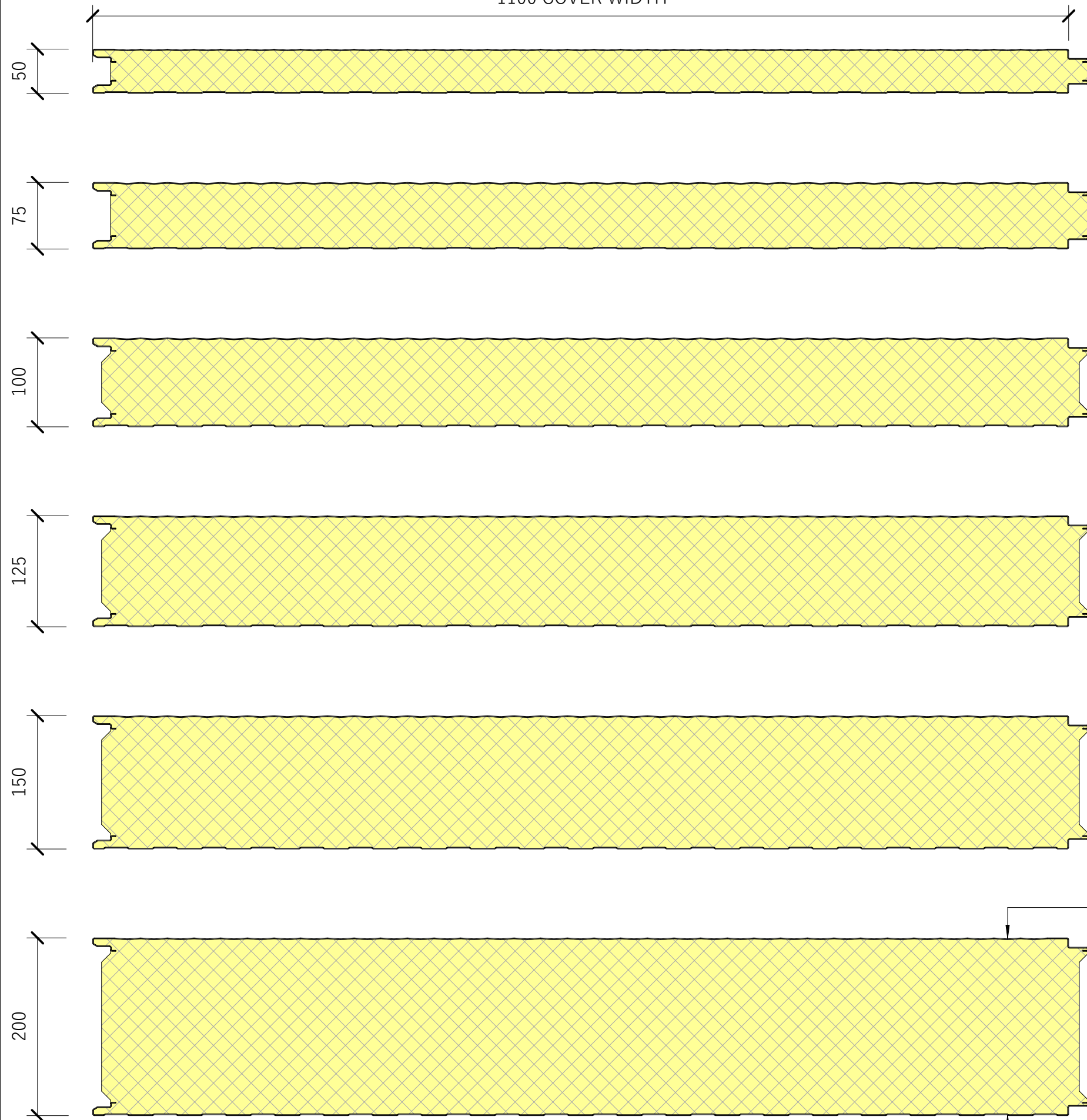
EXTERNAL LINER

INTERNAL LINER

CR 1100 - FINELINE - SATINLINE
Panel Size and Profile
Metecno - CR 1100 - PIR CORE
Scale: As indicated Sheet: 07 / 09
Rev. 1.0
Date MAR 2026
Reference PSCR1100
<small>DISCLAIMER: All details are to be used for indicative purposes only and the designer should consult both the NZMRM code of practice version (current at time of drawing revision), E2 and all other relevant building codes. Details of the supporting mechanisms are indicative only. Compliance of the structural adequacy of the project specific installation detail and supporting mechanisms are the responsibility of the designer and or engineer.</small>
 www.metecno.co.nz

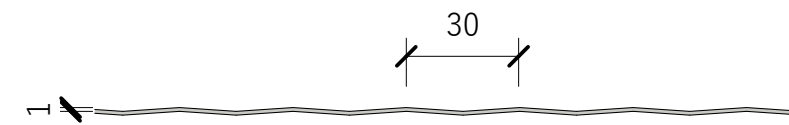
ALL DIMENSIONS ARE NOMINAL AND MAY VARY WITH MANUFACTURING AND INSTALLATION TOLERANCES

1100 COVER WIDTH

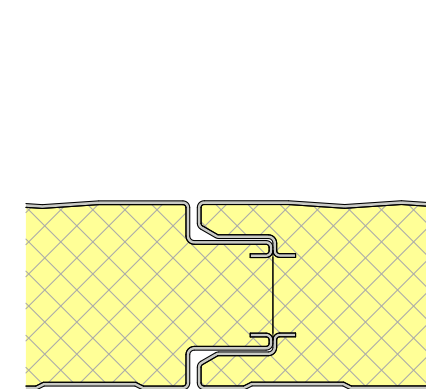
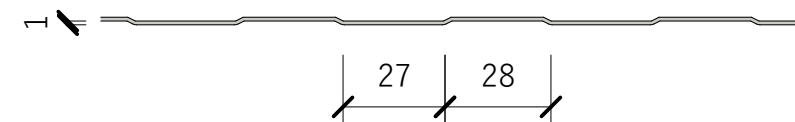


SCALE @ 1:5

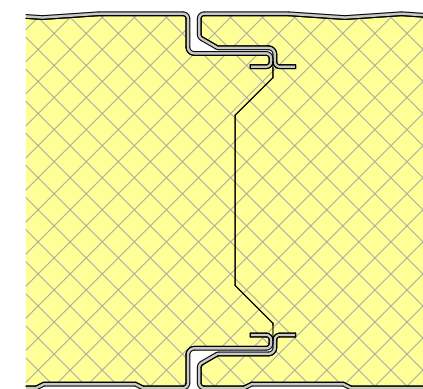
EXTERNAL LINER: SATINLINE



INTERNAL LINER: FINELINE



PANEL JOINT (BUTT JOINT)
50 & 75mm




PANEL JOINT (INTERLOCKING JOINT)
100, 125, 150, 200mm

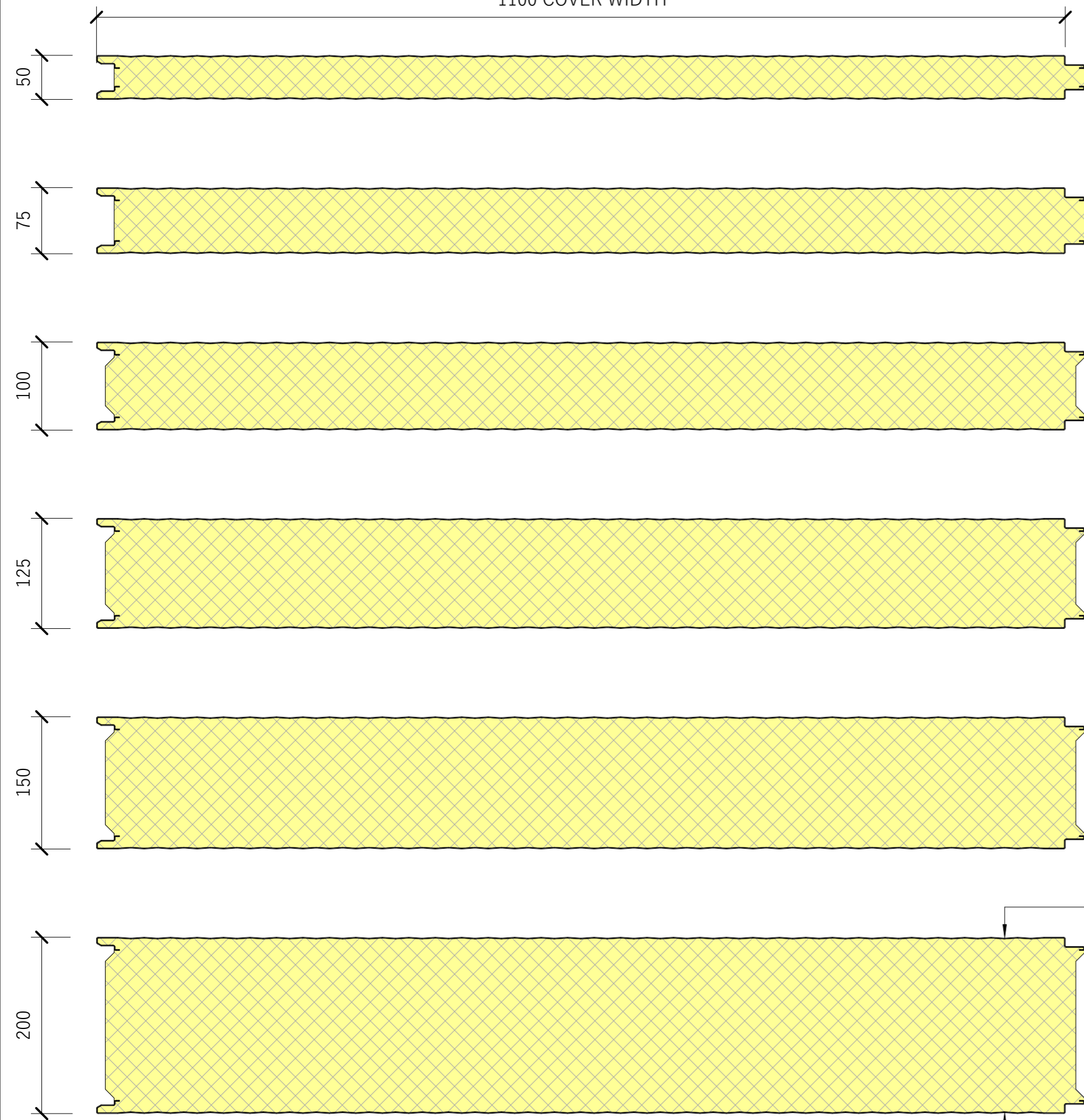
SCALE @ 1:2

EXTERNAL LINER

INTERNAL LINER

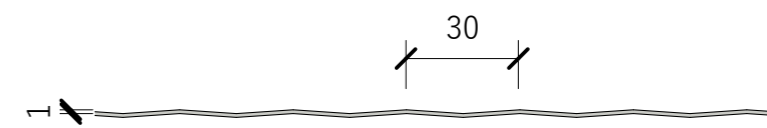
CR 1100 - SATINLINE - FINELINE
Panel Size and Profile
Metecno - CR 1100 - PIR CORE
Scale: As indicated Sheet: 08 / 09
Rev. 1.0
Date MAR 2026
Reference PSCR1100
<small>DISCLAIMER: All details are to be used for indicative purposes only and the designer should consult both the NZMRM code of practice version (current at time of drawing revision), E2 and all other relevant building codes. Details of the supporting mechanisms are indicative only. Compliance of the structural adequacy of the project specific installation detail and supporting mechanisms are the responsibility of the designer and or engineer.</small>
 www.metecno.co.nz

1100 COVER WIDTH

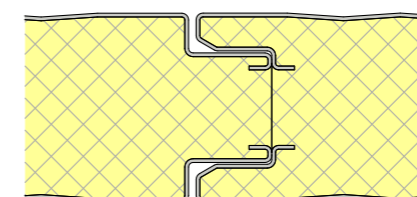
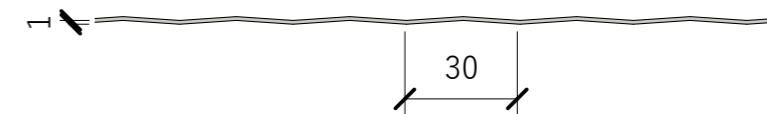


SCALE @ 1:5

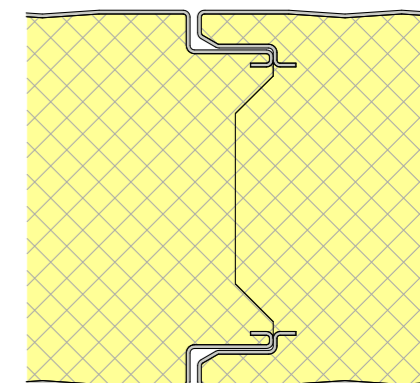
EXTERNAL LINER: SATINLINE



INTERNAL LINER: SATINLINE



PANEL JOINT (BUTT JOINT)
50 & 75mm



PANEL JOINT (INTERLOCKING JOINT)
100, 125, 150, 200mm

SCALE @ 1:2

EXTERNAL LINER

INTERNAL LINER

CR 1100 - SATINLINE - SATINLINE

Panel Size and Profile

Metecno - CR 1100 - PIR CORE

Scale: As indicated Sheet: **09 / 09**

Rev. 1.0

Date MAR 2026

Reference PSCR1100

DISCLAIMER:
All details are to be used for indicative purposes only and the designer should consult both the NZMRM code of practice version (current at time of drawing revision), E2 and all other relevant building codes. Details of the supporting mechanisms are indicative only. Compliance of the structural adequacy of the project specific installation detail and supporting mechanisms are the responsibility of the designer and or engineer.



ALL DIMENSIONS ARE NOMINAL AND MAY VARY WITH MANUFACTURING AND INSTALLATION TOLERANCES