

SOLIDAL® PMP R Series (R1)

SOLIDAL® PRODUCT SPECIFICATION

Model	SOLIDAL® PMP R1
Material	Certified Low Carbon Aluminium
Carbon Footprint	7.1kgCO ₂ e Certified CQM2023CFP193
Coating Process	Post applied after mill metal formed modules
Recyclability Content	100% cradle to cradle recyclable product

Thickness	T2® (2mm), T3® (3mm), T4® (4mm), T5® (5mm), T6® (6mm)
Max Length	Up to 6000mm* (Custom)
Width	746mm
Rib Height (Rh)	130mm
Rib Distance (Rd)	260mm

Perforation Design

Round, Square, Triangular, Slotted, Custom Design

Perforation Open Area Porosity

Open Area % available (Non-perforated Optional)

Perforation Dimension

Custom Size available

Perforation Pattern

90°, 45°, 60°, Custom

Attachment Methods:

Fixing Span: up to 6000mm

Mechanically fixed to sub-frame

Optional corner moulds available

Colours and Finishes

Powder Coat (Akzonobel Interpon / Dulux Duratec) or PVDF Wet Spray (P.P.G) in unlimited colours, single side or double side coating. Anodise Finish. (Colour Matching available)

Compliance:

Non-combustible NCC2019C1.9.

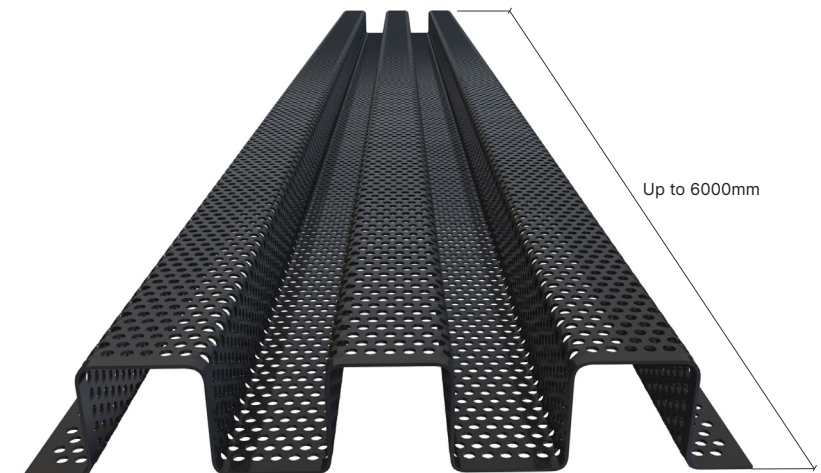
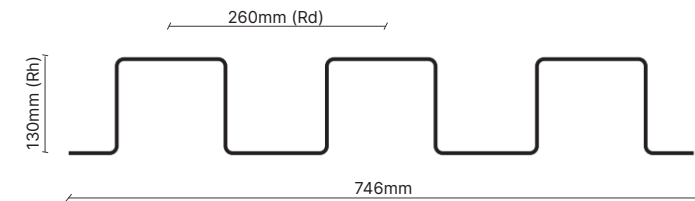
NATA AS1530.1 & AS1530.3 Certified

Supplier: SOLIDAL®

Phone number: 1300 252 325

Email: info@solidal.com


PMP R1



SPECIFICATION EXAMPLE:

Project X

EXTERNAL FINISHES SCHEDULES

CODE	MATERIAL	AREA	DESCRIPTION	COMMENTS	IMAGE	SUPPLIER	REV
EXTERNAL CLADDING							
EC-100	Aluminium Facade Cladding	Facade	<p>Model: SOLIDAL® PMP R1 Thickness: T3® (3mm) TBC Perforation Design: Round TBC Perforation Open Area: 50% TBC Perforation Dimension: 10mmØ TBC Perforation Pattern: 45° TBC Colour: Powdercoat Matt finish / Monument TBC</p>	<p>Material: Certified Low Carbon Aluminium Coating Process: Post applied after mill metal formed modules</p> <p>Compliance: Non-combustible NCC2019C1.9. / NATA AS1530.1 & AS1530.3 Certified</p> <p>Recyclability Content: 100% cradle to cradle recyclable product Carbon Footprint: 7.1kgCO₂e Certified CQM2023CFP193</p>		<p>SOLIDAL® info@solidal.com 1300252325</p>	1

SOLIDAL® PMP R Series (R2)

SOLIDAL® PRODUCT SPECIFICATION

Model	SOLIDAL® PMP R2
Material	Certified Low Carbon Aluminium
Carbon Footprint	7.1kgCO ₂ e Certified CQM2023CFP193
Coating Process	Post applied after mill metal formed modules
Recyclability Content	100% cradle to cradle recyclable product

Thickness	T2® (2mm), T3® (3mm), T4® (4mm), T5® (5mm), T6® (6mm)
Max Length	Up to 6000mm* (Custom)
Width	450mm
Rib Height (Rh)	90mm
Rib Distance (Rd)	90mm

Perforation Design

Round, Square, Triangular, Slotted, Custom Design

Perforation Open Area Porosity

Open Area % available (Non-perforated Optional)

Perforation Dimension

Custom Size available

Perforation Pattern

90°, 45°, 60°, Custom

Attachment Methods:

Fixing Span: up to 6000mm

Mechanically fixed to sub-frame

Optional corner moulds available

Colours and Finishes

Powder Coat (Akzonobel Interpon / Dulux Duratec) or PVDF Wet Spray (P.P.G) in unlimited colours, single side or double side coating. Anodise Finish. (Colour Matching available)

Compliance:

Non-combustible NCC2019C1.9.

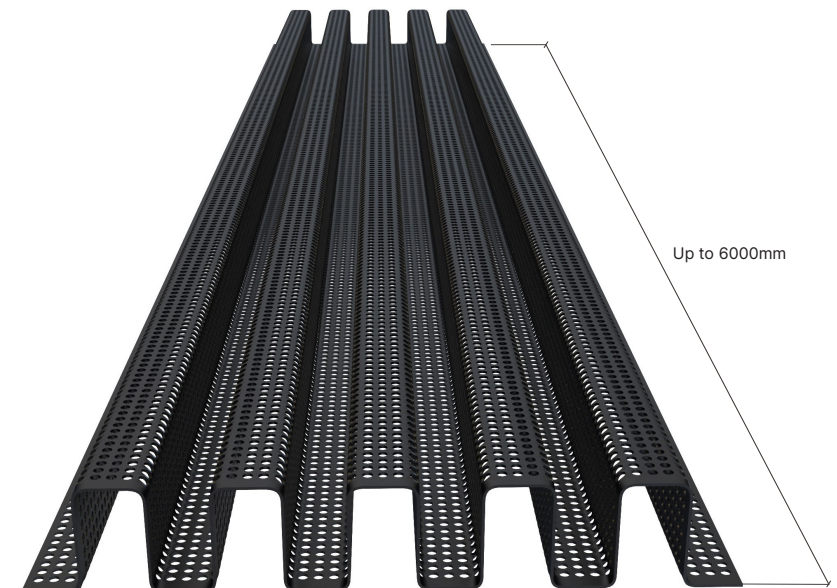
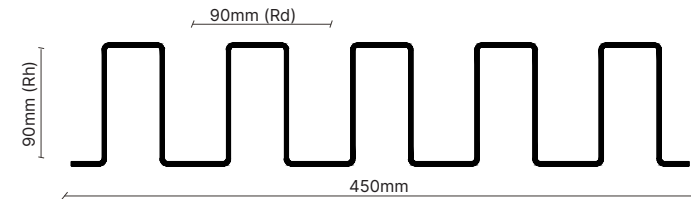
NATA AS1530.1 & AS1530.3 Certified

Supplier: SOLIDAL®

Phone number: 1300 252 325

Email: info@solidal.com


PMP R2



SPECIFICATION EXAMPLE:

Project X

EXTERNAL FINISHES SCHEDULES

CODE	MATERIAL	AREA	DESCRIPTION	COMMENTS	IMAGE	SUPPLIER	REV
EXTERNAL CLADDING							
EC-100	Aluminium Facade Cladding	Facade	Model: SOLIDAL® PMP R2 Thickness: T3® (3mm) TBC Perforation Design: Round TBC Perforation Open Area: 50% TBC Perforation Dimension: 10mmØ TBC Perforation Pattern: 45° TBC Colour: Powdercoat Matt finish / Monument TBC	Material: Certified Low Carbon Aluminium Coating Process: Post applied after mill metal formed modules Compliance: Non-combustible NCC2019C1.9. / NATA AS1530.1 & AS1530.3 Certified Recyclability Content: 100% cradle to cradle recyclable product Carbon Footprint: 7.1kgCO ₂ e Certified CQM2023CFP193		SOLIDAL® info@solidal.com 1300252325	1