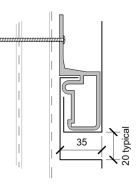


Building Product Information Sheet

Product Name:

Euro Wall Flat Panel System Horizontal

Product Drawing:



Euro Wall Flat Panel System horizontal

Product Description:

Metal Design Solutions FPS panel offers a modern and flat appearance. As a self supporting system it relies on the panels being connected by way of interlocking groove. This gives the elegant appearance of a recessed joint. The FPS system can be installed horizontally or vertically and is fixed with concealed clips directly over cavity battens. This profile will be completed in heavier gauge materials allowing the designer the ability to achieve wider panels than the cassette panel system. Typically this profile will be completed in 1,60mm – 2mm Aluminium which can be powder coated to suit the required colour. It may also be formed in heavy gauge pre-painted steel.

Place of Manufacture:

New Zealand

Legal and trading name of the manufacturer:

Metal Design Solutions Group Limited

Address for Service:

54 Rangi Road		Takanini
Auckland		2105
Website:	www.mds.net.nz	
Email address: info@mds.net.nz		
Phone No:	09 640 0009	
NZBN:	9429052363498	

Scope:

Generally used for wall cladding in wind zones up to and including extra high as defined in NZS3604:2011 or a maximum wind design pressure (ULS) of 2.1kPa and all exposure zones as defined by NZS3604:2011.

Can be used on buildings located any proximity to a relevant boundary

Can be used in conjunction with a primary structure (timber or steel structural framing, or over structural panels) that complies with the NZ Building Code or where the designer has established that the existing structure is suitable for the intended building work.

Limitations on the use of the building product:

Location:

- Fixing spacing must be calculated in accordance with Section 3.9 of the NZ Metal Roofing Manufacturers (NZMRM) Code of Practice, version 23.12 or specifically designed.
- Where microclimatic conditions apply (section 4.2.4, NZS3604:2011), contact MDS for technical advice
- In exposure Zone D, steel must not be used
- The design of the other external envelop elements must comply with the relevant fire provisions of the NZ Building Code.

Building:

Wall cladding:

- Must be installed over a drained and ventilated cavity
- A thermal break is required where installed over steel framing
- Where the cladding is installed horizontally, vertical cavity battens are required.
- Flashings, flexible building underlays, and fixings must be in accordance with E2/AS1 and/or the NZMRM Code of Practice, version 23.12.
- Contact with other materials must be in accordance with E2/AS1 and the NZMRM Code of Practice, version 23.12.

Materials:

- Pre-painted grade G300/G550 steel complying with AS1397 coated in accordance to AS/2728 to Type 4
- Pre-painted H34 or H36 Aluminium in accordance to AS/2728
- Aluminium formed from 5000 series in accordance with AS/NZS1734
- Zinc in accordance with EN998
- Copper in accordance with AS1566

Clips and fasteners:

Fasteners:

• 65mm x 12g B8 coated Hex Head type 17 timber screw

Underlay:

Underlay should be a in accordance with table 23 of E2/AS1.

Installation:

Installation must be carried out by an MDS installer in accordance with MDS details and NZMRM Code of Practice, version 23.12.

Maintenance:

Maintenance should be carried out in accordance to the material manufacturers recommendations. Unwashed areas must be regularly maintained to avoid the build-up of salt and debris. Full maintenance guides are available for selected material below:

- Pre-painted steel ColorSteel
- Pre-painted aluminium <u>ColorCote</u>
- Euramax <u>Ambro Metals</u>
- Copper <u>Aurubis</u>
- Zinc <u>VM Zinc</u>

Relevant Building Clauses:

Clause B1 — Structure, Performance, B1.3.1, B1.3.2, B1.3.3(a), (b), (c), (d), (g) + (i), B1.3.4 (a), (b), (c), (d) + (e)

Clause B2 — Durability, Performance, B2.3.1 (b), B2.3.2 (b)

Clause C3 — Fire, Performance C3.4 (a), C3.7 (a)

Clause E2 — External Moisture, Performance E2.3.1, E2.3.2, E2.3.5 and E2.3.7 (a), (b) + (c)

Clause F2 — Hazardous Building Materials, Performance, F2.3.1

Statement on how the building product is expected to contribute to compliance:

Clause B1 — Structure, Performance, B1.3.1, B1.3.2, B1.3.3(a), (b), (c), (f), (g) + (h)Alternative Solution

• Manufactured in accordance with AS 1397-2001

• Generally in accordance with NZMRM Code of Practice (v23.12) and E2/AS1

Clause B2 — Durability, Performance, B2.3.1 (b), B2.3.2 Acceptable Solution B2/AS1

- Materials in accordance with E2/AS1 And NZMRM Code of Practice (v23.12) which provides for profiled metal roofing and cladding solutions including durability attributes of the building
- System componentry materials in accordance with Table 20 of Acceptable Solution E2/AS1 and section 4 NZ 3604.2011 and Table 1 of Acceptable Solution B2/AS1

Durability in accordance with Table 20 E2/AS1			
Product	Walls and Unwashed Areas		
Zinc / Aluminium	B, C, D, E		
Colorsteel Endura/ Colorcote Alumiguard	В, С		
Colorsteel Maxx/Colorcote MagnaFlow	B, C, D		
Copper	B, C, D, E		

Statement on how the building product is expected to contribute to compliance:

Clause C3 — Fire, Performance C3.4 (a), C3.7 (a) Acceptable Solution C/AS2 1st Edition, June 2019 Verification Method C/VM2

• Metal is defined in C/AS1 and C/AS2 as non-combustible

Clause E2 — External Moisture, Performance E2.3.1, E2.3.2, E2.3.5 and E2.3.7 (a), (b) + (c) Alternative Solution

- Generally in accordance with NZMRM Code of Practice (V23.12)
- Evaluation of profiles demonstrates compliance with Clause E2 (TBB, 12/2023)

Clause F2 — Hazardous Building Materials, Performance, F2.3.1 Alternative Solution

- Use in accordance with the supplier's safety information
- Coating system is inert once dry

The building product is not subject to a warning or ban under the Building Act 2004

Version 1.2

Date

1 January 2025