

CERTIFICATE OF CONFORMITY

Certificate number: **ESL-26-12003**Issue: **01**

Pursuant to provisions of the Certification scheme on Global Conformity Certification of fire and life safety products (CS-GCC, scheme type 5), Emirates Safety Laboratory hereby grants this certificate of conformity to the product described below:

Aluminium Composite Panel, ALUBOND USA FR A2 in External Wall System / Assembly
(ESL system designation: FACN-0361-12003)

Placed on the market under the name or trade mark of:

Eurocon Building Industries FZE
Plot 2E-03, 2E-08, Hamriyah Freezone
Sharjah, United Arab Emirates (UAE)

Manufactured in the following location(s):

Eurocon Building Industries FZE
Plot 2E-03, 2E-08, Hamriyah Freezone
Sharjah, United Arab Emirates (UAE)

Complies with the requirements of the standard(s) as detailed below:

NFPA 285 – 2025 Standard Fire Test Method for Evaluation of Fire Propagation Characteristics of Exterior Wall Assemblies Containing Combustible Components

The certificate was first issued on **08 January 2026** and remains valid under the condition that the Certificate Holder fulfils the requirements of the agreement on certification supervision no. **0595/SA/26**.



Tomasz Kielbasa
Certification Manager

08 January 2026
Date of issue

07 January 2029
Expiry date

This Certificate remains valid till date stated above, unless suspended, withdrawn or terminated. This certificate will not be valid if the manufacturer makes any changes affecting product conformity, which have not been notified to, and agreed in writing with ESL. This Certificate is an electronic document and shall not be reproduced (in any form) except in full. Certificate holder is under an obligation to make references to issued certificate only in conjunction with product(s) that conform to evaluated product construction. Prior to use of this certificate, please verify its validity at ESL directory

Appendix to Certificate of Conformity

No: **ESL-26-12003**

Issue: **01**

CERTIFIED PRODUCT:

Product / System Description:

Aluminium Composite Panel, ALUBOND USA FR A2 in External Wall System / Assembly is a non-loadbearing external wall system/assembly comprised of a tray profile 4 mm thick aluminium composite panel, ALUBOND USA FR A2 installed on aluminium profiles on the base wall (substrate). Mineral wool insulation is installed on the exterior face of the base wall (substrate). Cavity barriers are installed vertically & horizontally between the base wall (substrate) and the inner face of the aluminium composite panel. The ACP panel joints are filled with aluminium U-channel and sealant to close the gaps.

Aluminium Composite Panel, ALUBOND USA FR A2 in External Wall System / Assembly fire propagation performance evaluation summary:

System Description	Test Standards	Test Result
Aluminium Composite Panel, ALUBOND USA FR A2 in External Wall System / Assembly <u>ALUBOND USA FR A2 details</u> <u>Panel thickness:</u> 4 ± 0.2 mm <u>Panel weight per unit area:</u> 8.2 ± 0.5 kg/m² <u>Top coil:</u> Mill finish aluminium coil (AA 3003) with PVDF topcoat & PU primer. Coil thickness: 0.5 ± 0.05 mm Coating thickness: 24 to 27 microns <u>Bottom Coil:</u> Mill finish aluminium coil (AA 3003) with PE Coating Coil thickness: 0.5 ± 0.05 mm Coating thickness: 8 to 10 microns <u>Adhesive:</u> 80 microns polymer-based adhesive film <u>Core:</u> Thickness: 3 ± 0.1 mm Density: $1,850 \pm 100$ kg/m³	NFPA 285 – 2025	Pass




Tomasz Kielbasa
Certification Manager

08 January 2026
Date of issue

07 January 2029
Expiry date

This Certificate remains valid till date stated above, unless suspended, withdrawn or terminated. This certificate will not be valid if the manufacturer makes any changes affecting product conformity, which have not been notified to, and agreed in writing with ESL. This Certificate is an electronic document and shall not be reproduced (in any form) except in full. Certificate holder is under an obligation to make references to issued certificate only in conjunction with product(s) that conform to evaluated product construction. Prior to use of this certificate, please verify its validity at ESL directory

Appendix to Certificate of Conformity

No: **ESL-26-12003**Issue: **01**Detailed specification of the components used in the external façade wall assembly/system:**Design no (reference drawings by manufacturer): MH-AED-011E-001 to MH-AED-011E-015 (15 Pages)****A. Exterior cladding:**

Tray profile 4 mm thick aluminium composite panel, ALUBOND USA FR A2, shall be fixed onto the vertical runner using panel holding cleat and Ø4.2 x 21mm stainless steel self-drilling screws.

The maximum gaps allowed for the panel-to-panel joints are 20 mm; the joint shall be fitted with a 15 mm x 15 mm x 1.5 mm (web x flange x thickness) aluminium U-channel using self-drilling screws, and DOW Corning 813C weather sealant shall be applied over the U-channel.

The maximum permitted air cavity between the exterior insulation's exterior face and the panel's interior face is 246 mm.

B. Fixing components:**1. Wall brackets**

Galvanized steel brackets shall be anchored onto the base wall (substrate) using Ø6 x 38 mm carbon steel screws with washers.

- 275 mm x 50 mm x 75 mm x 4 mm (leg x leg x width x thickness).

2. Vertical runner

Aluminium (AA 6063) profiles shall be fixed into wall brackets using M8 x 25 mm stainless steel hex head bolts.

- 40 mm x 40 mm x 3 mm (leg x leg x thickness).

3. Panel holding cleat

Aluminium (AA 6063) cleats shall be fixed on flanges of the tray profile aluminium composite panel using Ø4.2 x 19 mm aluminium rivets.

- 20 mm x 20 mm x 40 mm x 1.8 mm (leg x leg x width x thickness).

C. Exterior insulation:

A single layer of 50mm thick stone wool insulation with a density of 50 kg/m³ (ref. SRW Panel 50x50) shall be installed on the exterior of the base wall (substrate) except for the locations of the cavity fire barriers using ø8 x 90 mm G.I Steel insulation pins. Product manufacturer: Saudi Rockwool Factory

D. Cavity barrier (Vertical & Horizontal):

Cavity fire barriers (ref. Horizontal: CH-30/30 Vertical: RV-90/30) with 75 mm x 75 kg/m³ (thickness x density) shall be installed at the top and bottom sides of the window opening, every floor termination, and along the full height of the specimen at each vertical edge of the window opening using B355 fixing brackets. The fixing brackets shall be fixed to the base wall (substrate) using size Ø4.2 x 38 mm stainless steel self-drilling screws.

Product manufacturer: Siderise Insulation Ltd

E. Window flashing:

4 mm thick ALUBOND USA FR A2 aluminium composite panel shall be fixed along the window opening using ø4.2 x 38 mm self-drilling screws.

F. Base wall:

15.9 mm thick Type X (GW-TX) gypsum board material (interior & exterior) installed on a galvanised steel framing consisting of 92 x 32 x 1.2 mm (web x flange x thickness) studs and 95 x 25 x 1.2 mm (web x flange x thickness) tracks.



Signed for ESL

Tomasz Kielbasa
Certification Manager

08 January 2026
Date of issue

07 January 2029
Expiry date

This Certificate remains valid till date stated above, unless suspended, withdrawn or terminated. This certificate will not be valid if the manufacturer makes any changes affecting product conformity, which have not been notified to, and agreed in writing with ESL. This Certificate is an electronic document and shall not be reproduced (in any form) except in full. Certificate holder is under an obligation to make references to issued certificate only in conjunction with product(s) that conform to evaluated product construction. Prior to use of this certificate, please verify its validity at ESL directory

Appendix to Certificate of Conformity

No: **ESL-26-12003**

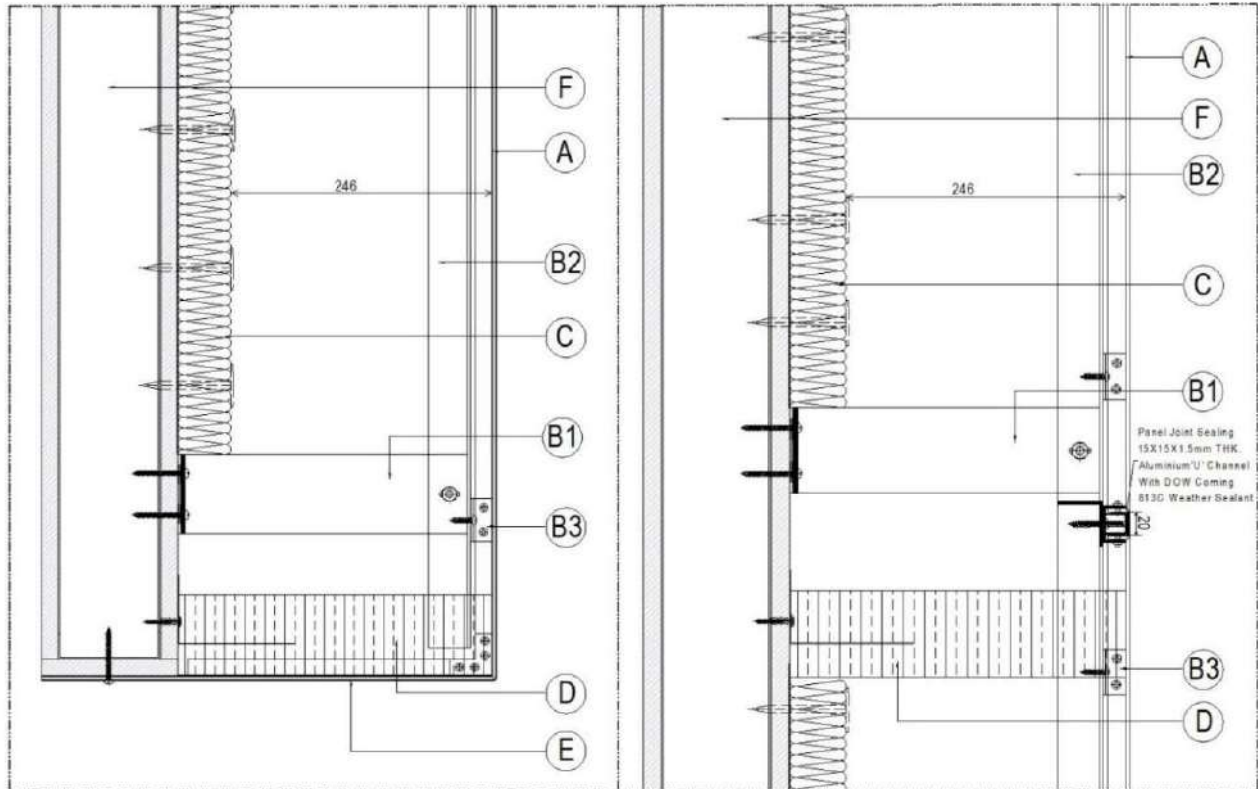
Issue: **01**


Fig 1: Vertical section – fixing details & window details



[Signature]
Signed for ESL

Tomasz Kielbasa
Certification Manager

08 January 2026
Date of issue

07 January 2029
Expiry date

This Certificate remains valid till date stated above, unless suspended, withdrawn or terminated. This certificate will not be valid if the manufacturer makes any changes affecting product conformity, which have not been notified to, and agreed in writing with ESL. This Certificate is an electronic document and shall not be reproduced (in any form) except in full. Certificate holder is under an obligation to make references to issued certificate only in conjunction with product(s) that conform to evaluated product construction. Prior to use of this certificate, please verify its validity at ESLdirectory

Emirates Safety Laboratory (ESL)
240 Al Awir Road, Warsan 3, Mushraif, Dubai, United Arab Emirates
T: +971 4 520 1800, E: ask@eslglobal.com



Appendix to Certificate of Conformity

No: **ESL-26-12003**

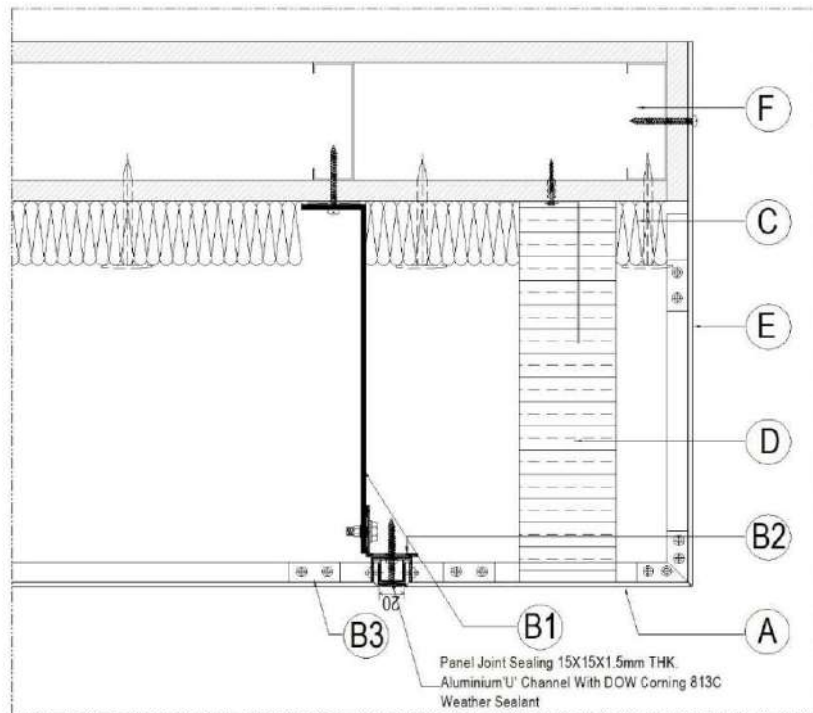
Issue: **01**


Fig 2: Horizontal section - fixing details & window details

Notes:

1. The system/assembly, tested on a non-loadbearing steel base wall, is permitted for installation on concrete walls or concrete masonry unit (CMU) walls.

Limitation of use:

1. This certification covers the fire propagation performance of external wall assembly/systems with the above-mentioned component specifications.
2. This certification does not cover the fire resistance performance of the exterior wall assembly.
3. Actual system/assembly construction shall conform to the certified design of the system/assembly.
4. System/Assembly testing and certification in compliance with NFPA 285 - 2025 does not evaluate the performance of individual components (e.g., thermal insulation, cavity fire barriers, etc.) incorporated within the system/assembly.




Tomasz Kielbasa
Certification Manager

08 January 2026
Date of issue

07 January 2029
Expiry date

This Certificate remains valid till date stated above, unless suspended, withdrawn or terminated. This certificate will not be valid if the manufacturer makes any changes affecting product conformity, which have not been notified to, and agreed in writing with ESL. This Certificate is an electronic document and shall not be reproduced (in any form) except in full. Certificate holder is under an obligation to make references to issued certificate only in conjunction with product(s) that conform to evaluated product construction. Prior to use of this certificate, please verify its validity at ESL directory

Emirates Safety Laboratory (ESL)
240 Al Awir Road, Warsan 3, Mushraif, Dubai, United Arab Emirates
T: +971 4 520 1800, E: ask@eslglobal.com

