

PRODUCT SPECIFICATION SHEET:

Product Brand Name:

X-Wall (C-WALL)

Product Description:

single-sided architectural anodized aluminumi

Anodized surface properties: front side

- Anodic layer thickness:
 - Measured following Eddy Current method (ISO 2360)
 - o Guaranteed minimum value according to the order, at any point on the surface
- Sealing of the anodic layer
 - Weight loss test following EN ISO 3210 (method 1)
 - Results < 20 mg/dm²
- Continuity of the anodic layer,
 - Continuity test following EN ISO 2085
 - Results: no points per cm²
- Visual surface appearance:
 - No defects visible at an inspection distance of 3 m
- Gloss:
 - Measured at 20°, 60° and/or 85° // following EN ISO 7668 expressed in Gloss Units (GU)
 - Gloss difference: tolerances can be agreed based on the chosen aluminum substrate.
 With non-etched products, the gloss is 100% determined by the metal substrate
- Color:
 - Color and color tone in accordance with the order
 - Measured following L*a*b* color space (CIE 1976).
 - Color tolerances to be agreed based on min-max samples.
- Temperature resistance:
 - This product can be safely exposed to temperatures up to 80°C.
 - If this product is intended to come into contact with process temperatures above 80°C, please contact COIL NV/SA for advice.
- Filiform corrosion & weathering resistance: excellent





Possible surface finishes for X-WALL (C-WALL):

<u>Finish</u>	<u>Foldability^{IV}</u>	Main alloy(s)
Standard Mill Finish	Perfect	EN-AW 5005
Brite ⁽¹⁾	Limited	EN-AW 1085 or similar
Semi Brite	Limited	EN-AW 1050EX (151EX)
Satin Finish	Perfect	EN-AW 5005
Brush	Perfect	EN-AW 5005
Thru	On request	EN-AW 5005
Tread	On request	EN-AW 5005

^{IV} Foldability: Conform EN 485-2 (applicable for non perforated material)

Possible main colors for X-WALL (C-WALL):

Main Color	Light stability ^v
Natural	Excellent
Bronze	Perfect
Gold	Good
Copper	Perfect
Rosegold	Good
Zinc Natural ^{vi}	Perfect

^V Based on Sun Test CPS+Atlas (ISO 11341), 10 years exposure

Possible color tones or "shades" for above mentioned main colors are available on request. Other colors (and accompanying shades) are available on request.



⁽¹⁾ Brite is referred to as "Diffuse Mirror" appearance.

VI Zinc Natural is based on alloy EN-AW-6061



Anodized back side for protection:

• Anodic layer thickness: indicative (not guaranteed) value of about 1/3 of the recto side

Important remark:

- Single Sided anodized aluminium
 - o only the front side is intended to be the exposed, visible side.
 - o Only the front side is guaranteed.
- Double sided anodized aluminium is available on request
 - o front and back side intended to be exposed, visible side.
 - o Both sides are guaranteed

Aluminum substrate:

- Mechanical properties following DIN EN 485-2
- Dimensional tolerances following DIN EN 485-4
- Alloy: typically EN-AW 5005, but other alloys possible on request (2)
- Temper: typically H14 or H24 but other tempers possible on request
- Anodizing Quality
- (2) Surface finish "Brite" is always alloy 1085 H18 or similar (also mentioned on page 2)

Warranties:

<u>Layer</u>	<u>Years</u>	Warranted properties:
5μm ⁽³⁾	15	
8µm	20	
10μm	20	
12μm	20	Anodic layer thickness
15μm	25	Sealing quality of the anodic layer
18μm	25	
20μm	30	
25μm	40	

(3) X-Wall 5µm is for interior use (interior applications) only

Application(s):

This product is intended for use in indoor and outdoor architectural applications, including honeycomb and sandwich panels.





Availability:

Coil

Width (mm)	Gauge (mm)
800-1600	0,70 - 3,00
1601-2000	1,00 - 3,00

Dimensional tolerances following DIN EN 485-4

Protective film possible. Recommended type: rubber based, 70-80 μm , UV resistant It is recommended to apply protective film after levelling operation, especially in case of thick gauge metal and high anodic layer thickness.

Sheet Availability on request

Dimensional and flatness tolerances following DIN EN 485-4 Sheets cut by homologated subcontractors under supervision of COIL NV/SA' Quality Dept.

Protective film possible. It is recommended to apply protective film after levelling operation, especially in case of thick gauge metal and high anodic layer thickness. Recommended type: rubber based, 70-80 μ m, UV resistant.

- Energy Product Declaration (EPD)
 Specific declarations are available on request
- REACH and RoHS Specific declarations are available on request
 - Ours products contain NO:
 - SVHCs (substances of very high concern) currently on the Candidate List according to REACH in amounts ≥0.1%;
 - o substances on the Authorization List (REACH Annex XIV) in any amount;
 - PBT/vPvB substances;

Provided that the raw aluminium substrate does not contain these substances either.

- Our products are compliant with RoHS III, provided the raw aluminum substrate does not exceed the maximum levels allowed by the directive of the following substances.

- Single-sided anodizing: only the front side is intended to be the exposed, visible side. Only this side is guaranteed.
- Architectural anodizing: anodizing process specifically designed for architectural applications.

- Neutral Salt Spray (ISO 9227), 1000 hrs exposure.
- Kesternich (ISO 6988), 1000 hrs exposure.



ⁱ Definitions:

[&]quot;Based on accelerated corrosion tests:

iii Based on Tropical Test (ISO 6270-2), 40°C – 100% humidity, up to 1000 hrs exposure