



CONTENTS

SMARTIA BARCODE CLADDING

INTRODUCTION	4
DECORATIVE SOLUTIONS	
/ ALUMINIUM PROFILES	8
/ WOODALUX®	10
/ LIGHTING	12
/ PERFORATION	14
ALUMINIUM SUBFRAME	20
APPLICATIONS & TYPOLOGIES	22

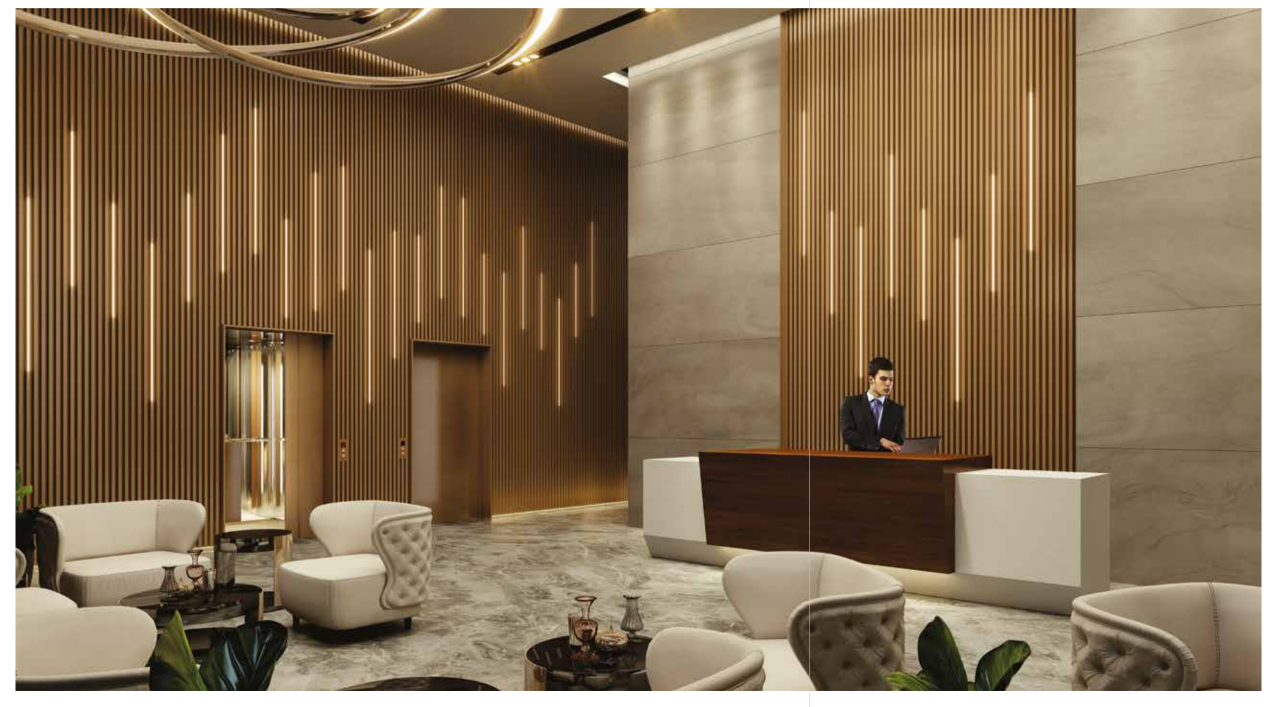


SMARTIA BARCODE CLADDING

is the ideal series for wall-cladding applications and undoubtedly an astonishingly useful tool for architects, contributing to the design of impressive constructions, and fully or partially covering buildings in a unique style. Create Cladding
Façades in Style

A VERSATILE SYSTEM

FOR ENDLESS CUSTOMIZATION



//lumil > SMARTIA

Barcode Cladding

- Aimed at covering many types of buildings, i.e., of commercial & office use, as well as modern residences with unlimited possibilities.
- Applied both at the exterior and the interior, on the wall and the ceiling, upgrading overall aesthetics and energy levels.
- Mainly based on a wide selection of aluminium profiles and integrated with other elements, e.g., wood composite Woodalux®, LED lighting, perforated surfaces, etc.
- Allows innovative combinations of cladding surfaces with fences, gates, garage doors etc., following the same design.



Top aesthetics - modern minimalistic constructions, which create new architectural trends.



INCOMPARABLE

ADVANTAGES

- **Innovation** high levels of differentiation and very interesting architectural proposals.
- **Robust construction** very large surfaces can be covered, thanks to the integrated support system, made also of aluminium.
- Resistance extreme corrosion resistance, thanks to the durability of aluminium and its surface treatment.
- **Insulation** it allows and at the same time protects the thermal insulation regardless of its thicknesses.
- **Technical applications** it provides efficient solutions, even in cases characterized by technical complexity (cladding with curtain walls, windows, etc).
- **Decoration** unlimited color choices, combined with LED lighting options and synthetic wood (Woodalux®).





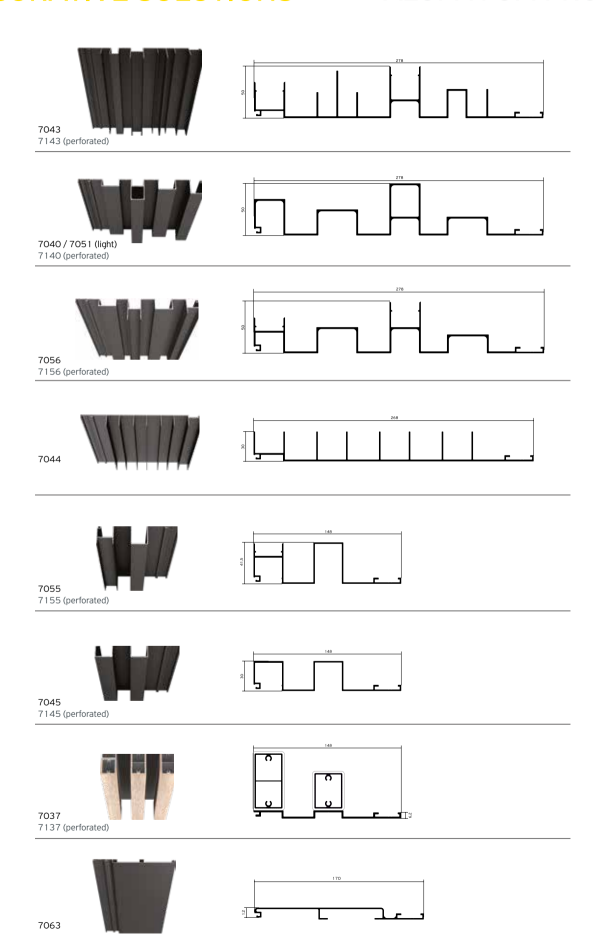
Insightful projects require a smart variety of decorative solutions

A wide – constantly increasing - range of aluminium profiles is available, in order to meet all the aesthetic needs of any project. Either symmetric or asymmetric, with hollows or flat blades, the various profiles are firmly fixed with one another, offering a stylish result. Furthermore, they can be combined with LED lighting strips, Woodalux® planks and also with each other, for even more creative designs.

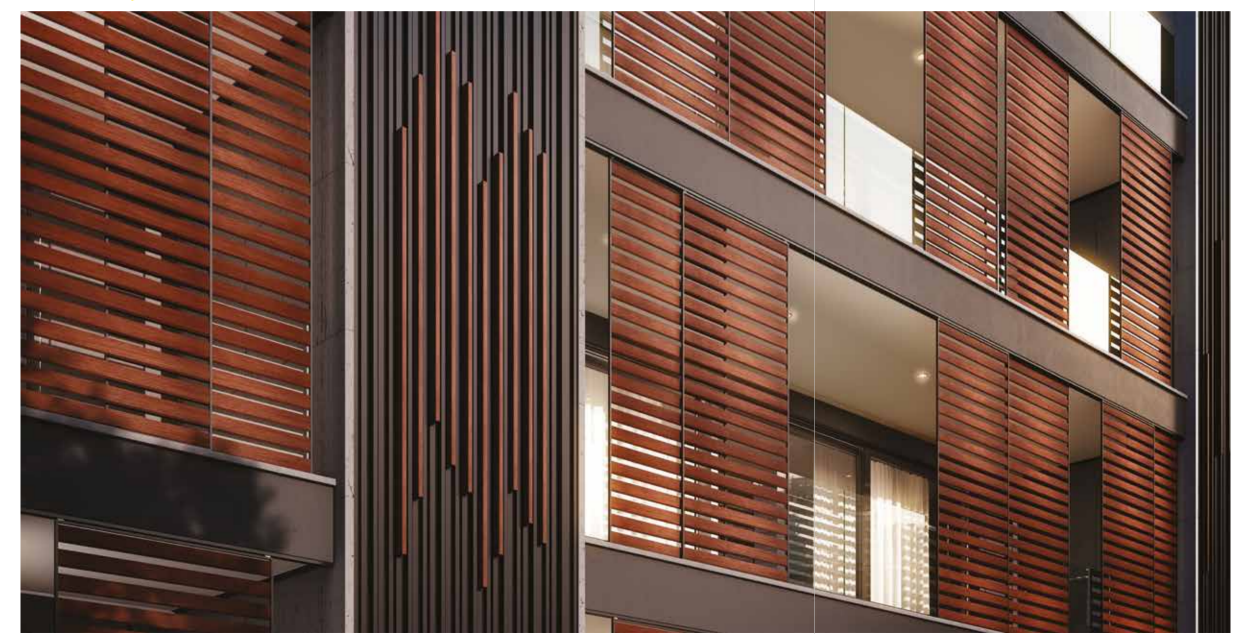


DECORATIVE SOLUTIONS

ALUMINIUM PROFILES



Innovative architectural solutions need innovative building materials



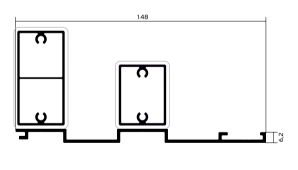
DECORATIVE SOLUTIONS





Aluminium profile, capped with wood-composite material, a multi-use building material, suitable for long lasting decorative constructions that naturally upgrade the buildings.

- It surpasses wood when placed outdoors and it is superior in terms of resistance against weather conditions, direct sunlight and wood-decaying factors. It needs no maintenance.
- Fixed on a special flat profile or combined with the rest cladding profiles, Woodalux® offers stylish creations.
- Available in various dimensions (32x40, 32x60, 32x80, 32x120 mm), nine colors and caps of the same material or aluminium.





JUM/L>SMARTIA Barcode Cladding

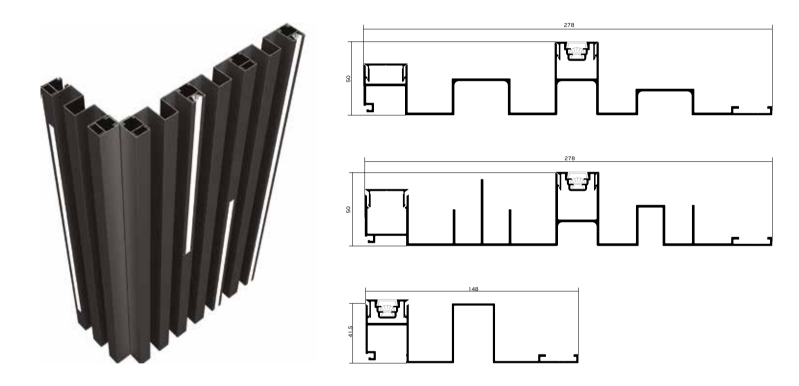
DECORATIVE SOLUTIONS

LIGHTING

Experience the numerous lighting options and bring enlightened solutions into life!

LED lighting strips are perfectly integrated in the aluminium profiles, as well as the overall architectural design, allowing endless creative customization.

Placed partially or all along the aluminium bars, the lighting options literally transform the cladding surface and the building itself, especially when sun goes down.



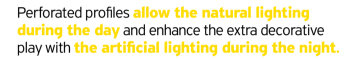


DECORATIVE SOLUTIONS

PERFORATION

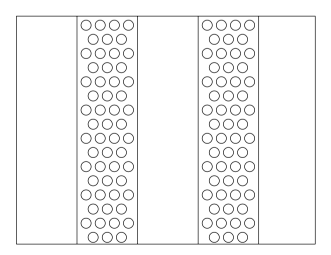
Exterior (5mm)

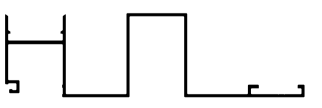
Shedding light via perforation











The dense round perforation (5 mm) along the inner channel of the profiles upgrades aesthetics & lighting.

DECORATIVE SOLUTIONS

PERFORATION

Interior (5mm)





Barcode cladding applications indoors on both walls and ceilings. Accompanied by lighting elements and sound reductive on materials, they offer unique aesthetic and sound reduction properties.





Wall application



DECORATIVE SOLUTIONS

PERFORATION

Square (30mm)

Unique decorative solutions for stylish shading & visibility



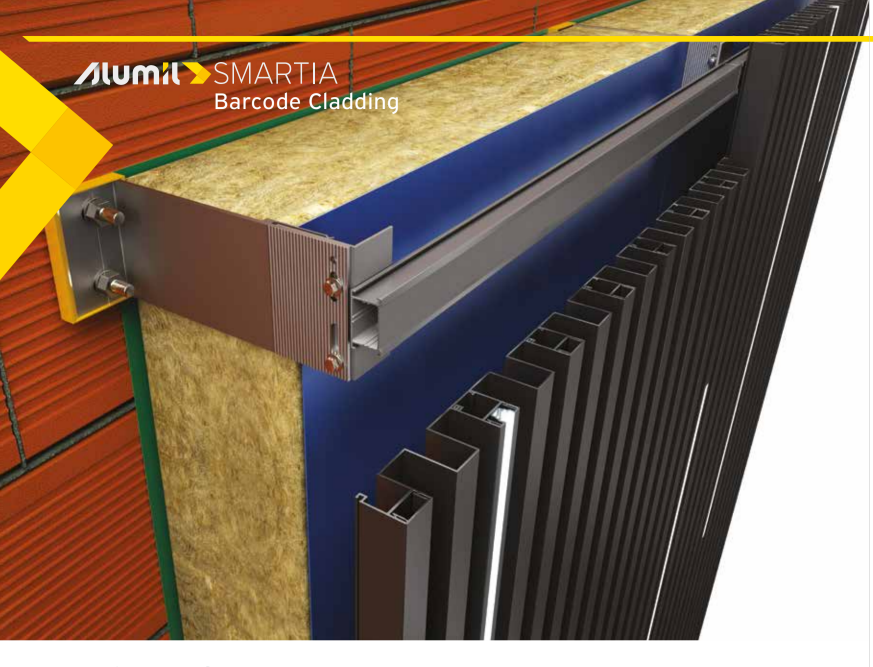


The special square perforation 30mm can create stylish shading & transparency.





21



Solution for thermal insulation

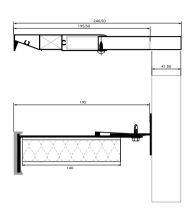
The cladding system is accompanied with a robust and efficient aluminium subframe, which allows covering of very large surfaces, without limitation on insulation thickness. Furthermore, the easy, fast and sturdy installation of the system provides high flexibility during its construction.

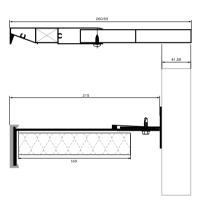
- Great variety of aluminium brackets, to allow insulation thickness up to 200 mm.
- Special clip on the brackets for fast installation.
- Oval pre-made holes for flexible adjustments.
- Durable plastic pad, to avoid thermal bridging.
- Additional transom profiles, to create complex frames and overcome application complexities.
- Compatible with many other wall cladding materials, such as aluminium composite panels and sheets or wood composite planks (Woodee).

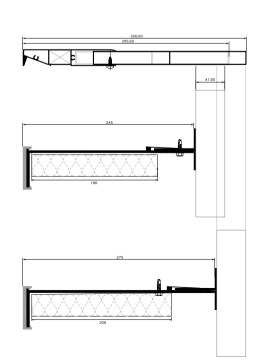
ALUMINIUM

Minimum space 25mm between insulation & cladding material . Final selection of insulation thickness & bracket size depends on project conditions.

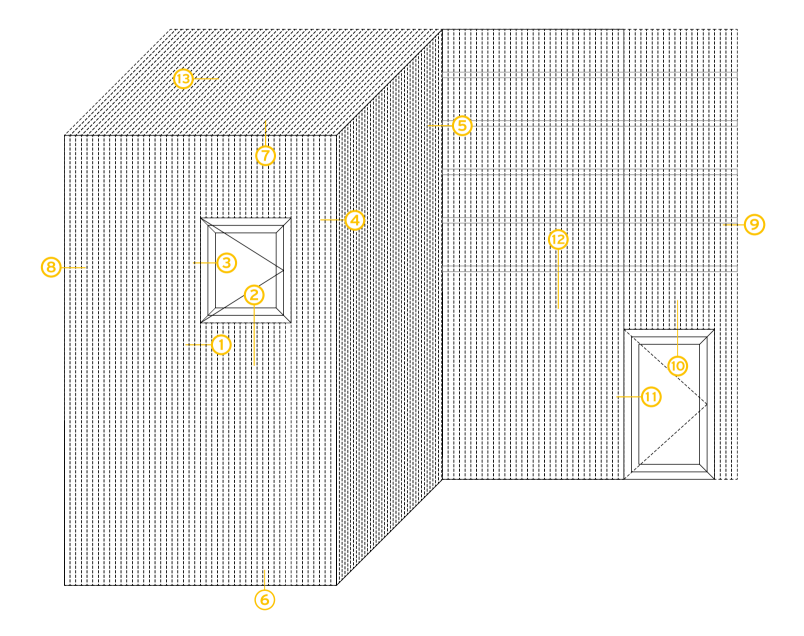
SUBFRAME





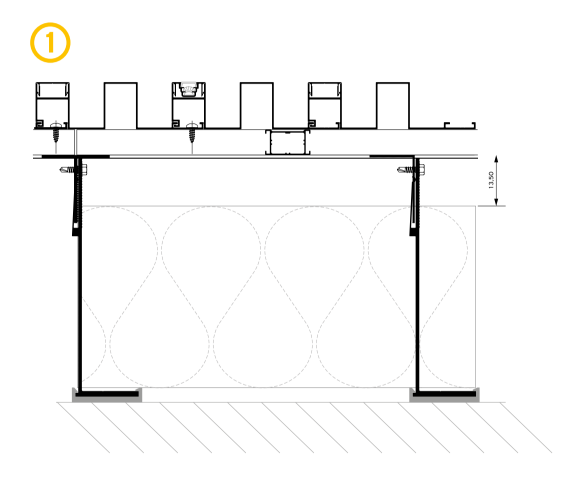


✓ SMARTIABarcode Cladding

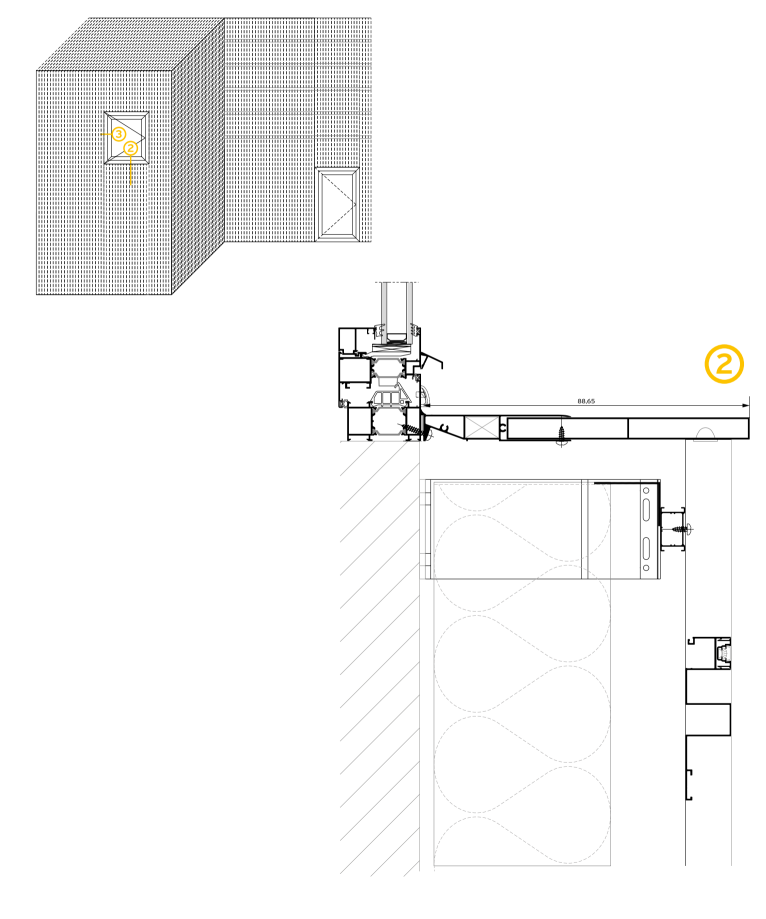


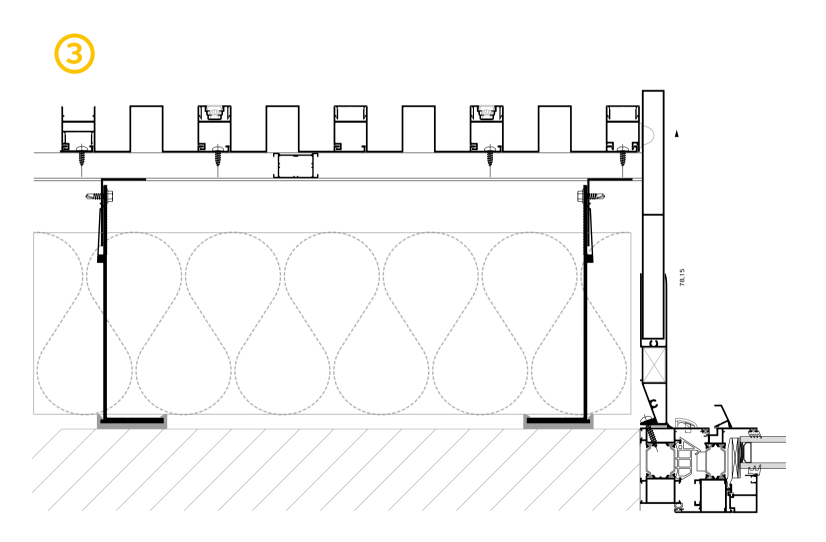
APPLICATIONS

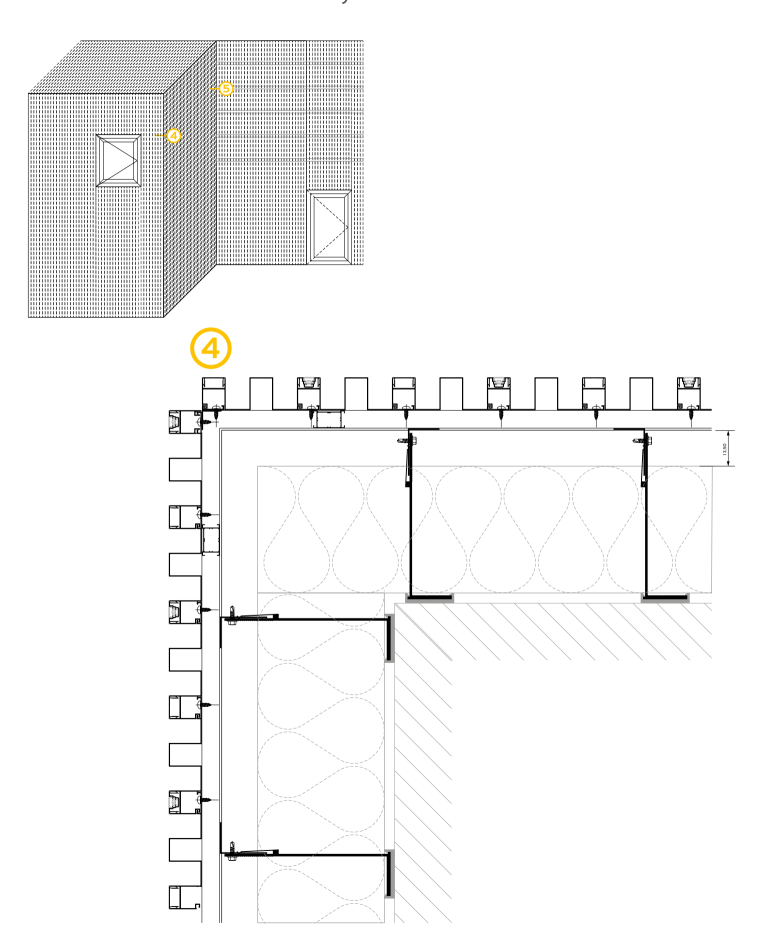
& TYPOLOGIES

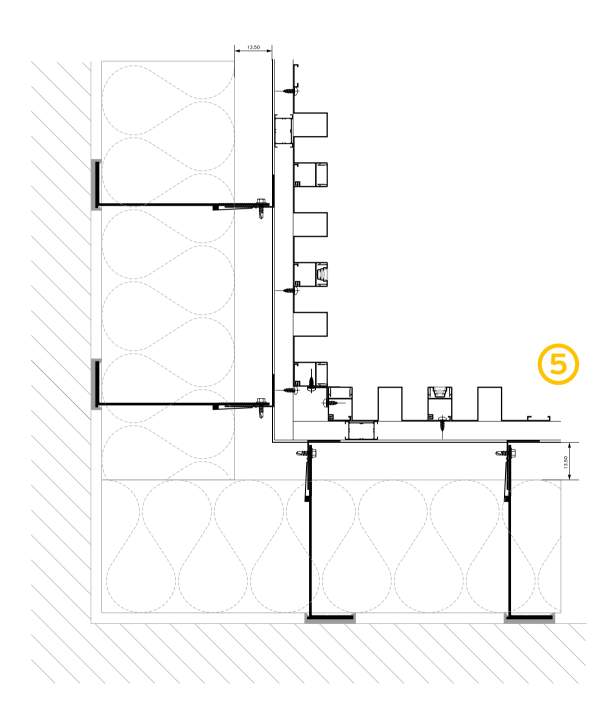


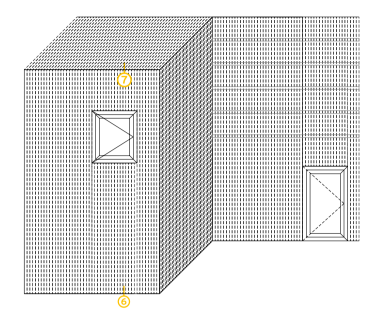
^{*} In lighter constructions, the transom profile can be omitted

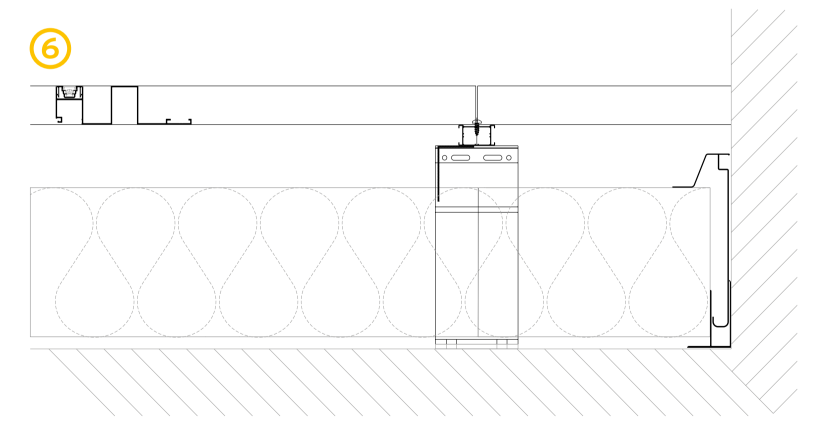


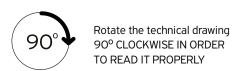


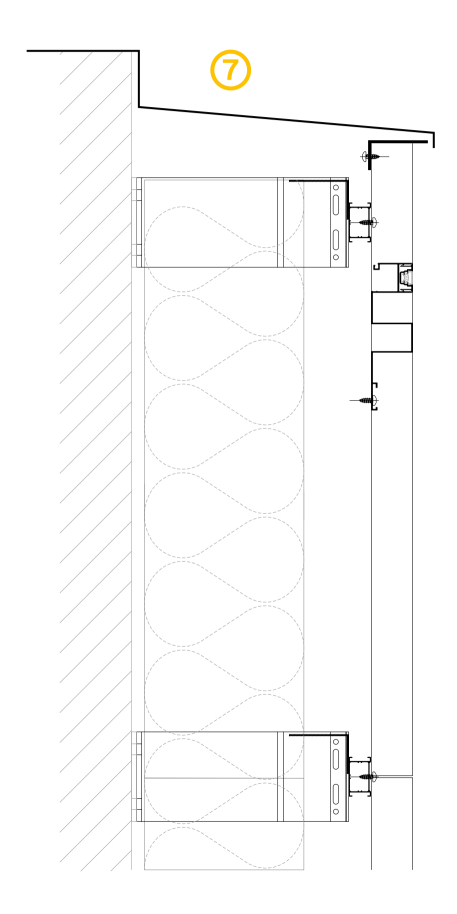


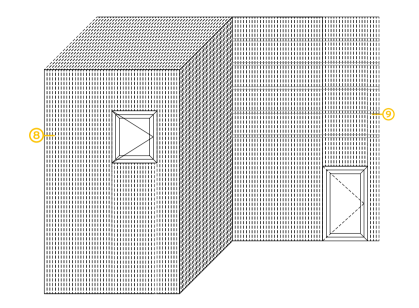


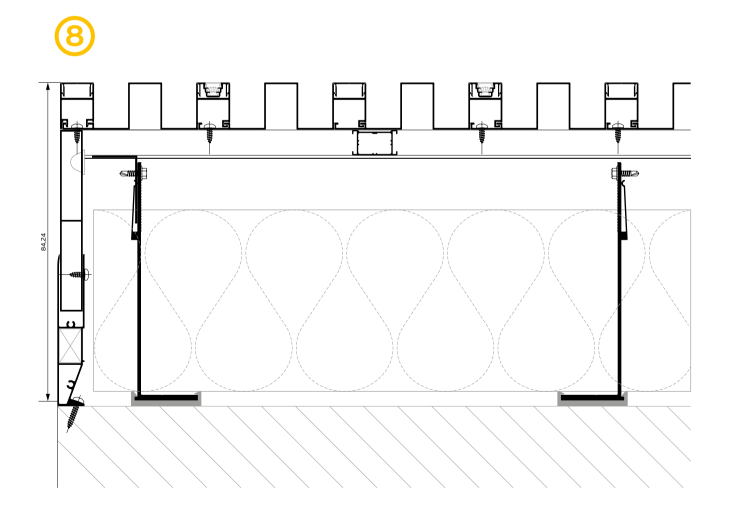


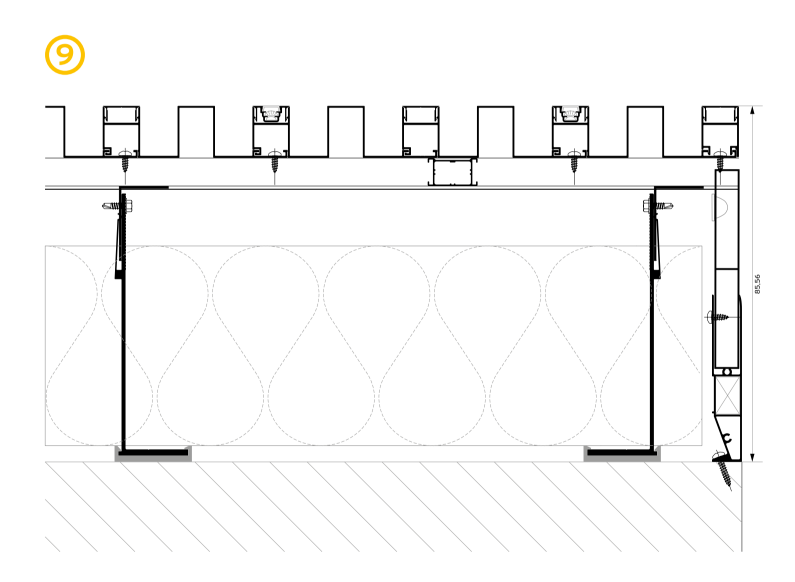


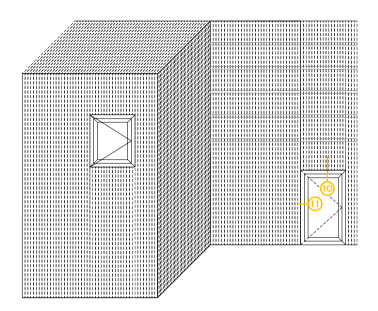


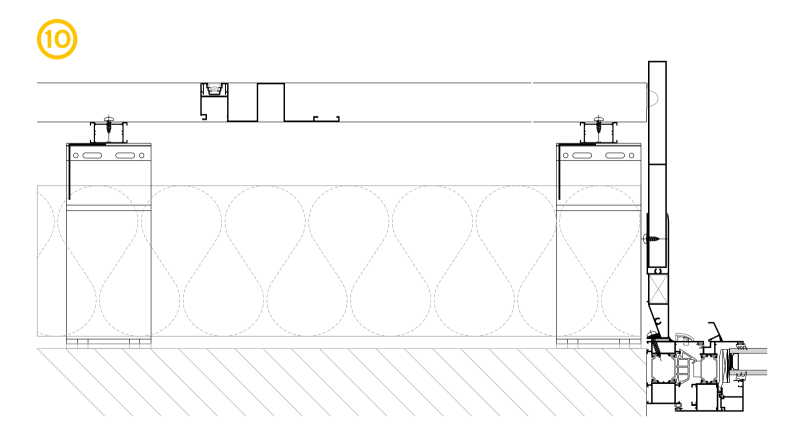


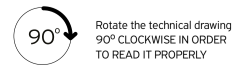


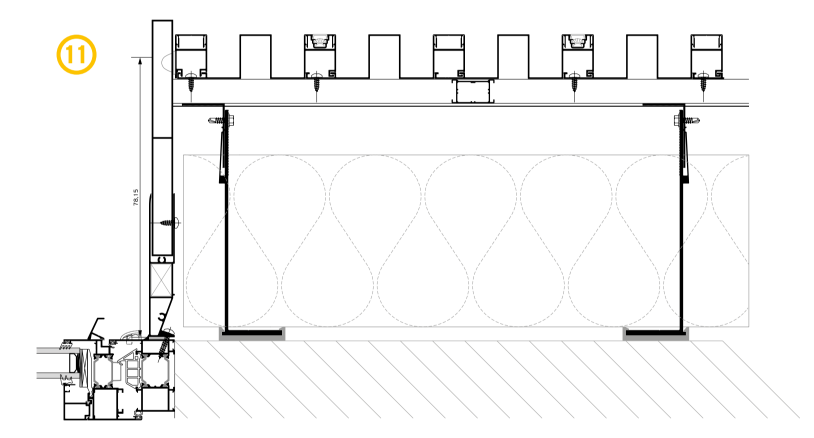


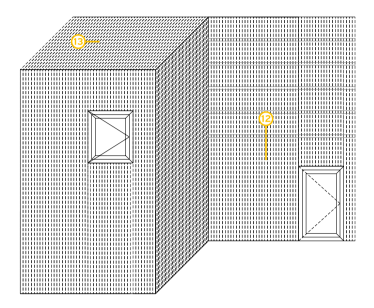


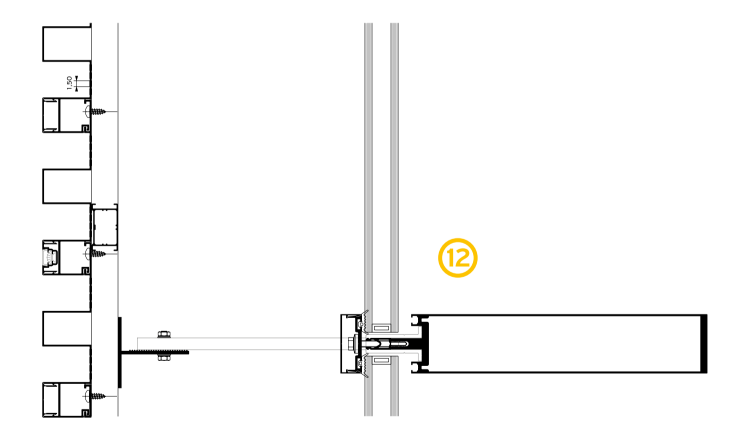


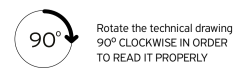


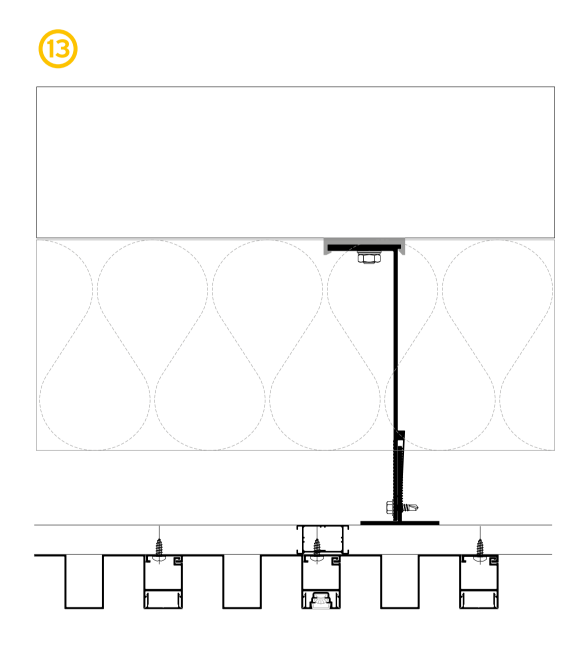












www.alumil.com



ALUMIL HEAD OFFICES & SHOWROOM - THESSALONIKI

Gogousi 8, Efkarpia Thessaloniki - GR 56429 TEL.: +30 2313011000 FAX.: +30 231692473 E-MAIL.: info@alumil.com

ALUMIL HEADQUARTERS

Kilkis Industrial Area Kilkis - GR 61100

TEL.: +30 23410 79300 FAX.: +30 23410 71988 E-MAIL.: info@alumil.com

















