

Cité des Civilisations du Vin (Bordeaux, France) **HOLO Gold Silver** Architect: X-TU

#### **HOLO FINISHES**

The survival of any species is very related to the capacity to adapt to the environment. **Alucoil** has been inspired by the ease of chameleons to change their image to create this range of Holo finishes, where a finish becomes two and even three different colours depending on how the light affects the façade.

#### **Eyesight different**

#changecolours #iridescent

## larson<sup>®</sup> & larcore<sup>®</sup>

## **ALUMINIUM RANGE: HOLO**





National College of High Speed Rail (Doncaster, UK)

ALUNATURAL Anodic Brushed Glossy

Architect: Bond Bryan Architects

#### **ALUNATURAL FINISHES**

Because sometimes there is no better finish than the one given by our surroundings, the range of Alunatural finishes offer different types of reflection, sharpness and even colours depending on the desired target.

#### **Reality Effect**

#reflectioncolours
#sharpnesscolours

## larson<sup>®</sup> & larcore<sup>®</sup>

#### ALUMINIUM RANGE: ALUNATURAL



## ALUMINIUM RANGE: REAL ANODIZED



Attention to the special characteristics of the Alunatural and Real Anodized range finishes detailed in the technical specification (request them from your **Alucoil**° contact). Alunatural and Real Anodized finishes range not recommended in aggressive environments / coast.



#### **ANODIZED LOOK FINISHES**

To anodize is to protect, but also to beautify the aluminium. **Alucoil®** has a wide portfolio of finishes that match anodized finishes, keeping the folding and curving properties of composite panels. There are no limits to elegance.

#### Elegance in the design

#nolimitstoelegance
#protectcolours

## larson® & larcore®



## ALUMINIUM RANGE: ANODIZED LOOK



## larson® by Alucoil

Composite panels are a high-tech product for architectural façade cladding.

According to the external and internal metal sheets and the type of core that joins both metal sheets the panel can be:

Protective film
Aluminium(1)
Core(2)
Aluminium(1)
d for stainleess steel, copper, brass or zinc sheets.

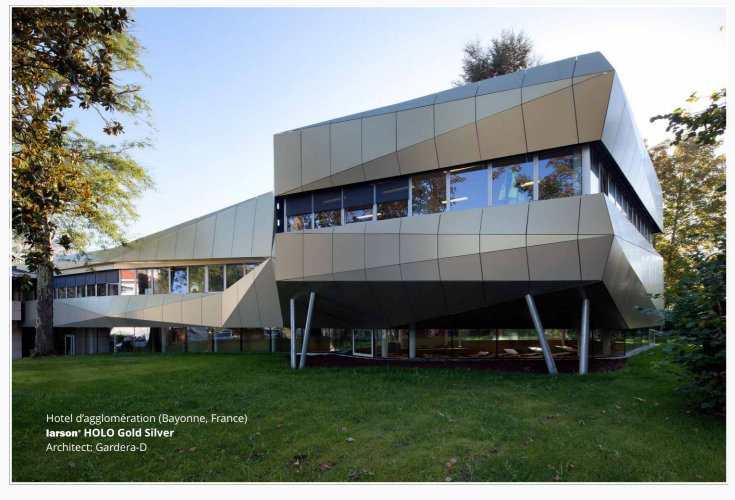
(1) With the **Metals** range the aluminium sheets are replaced for stainleess steel, copper, brass or zinc sheets.
(2) There are 3 types of core depending on the required fire rating in each country.

**Iarson**° **A2** panel was developed for projects in which the highest fire classification is required. A2-s1, d0 classification (EN 13501-1). **Iarson**° **FR** panels are formed with a FR mineral core that delays its combustion. B-s1, d0 classification (EN 13501-1).

**Alucoil**° also manufactures a composite panel bonded with a polyethylene PE core. This product is meant to be used only on low rise buildings, canopies, signage and corporate identity.



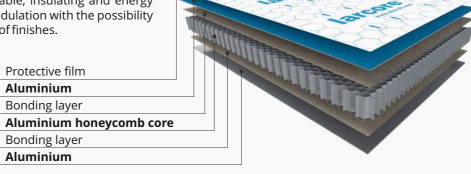




# larcore® A2

Aluminiun honeycomb panels were developed for architectural façade cladding. It is an extremely lightweight and rigid panel which is fire proof, non-toxic, recyclable, insulating and energy efficient. A perfect panel for large modulation with the possibility of choossing among an infinite range of finishes.



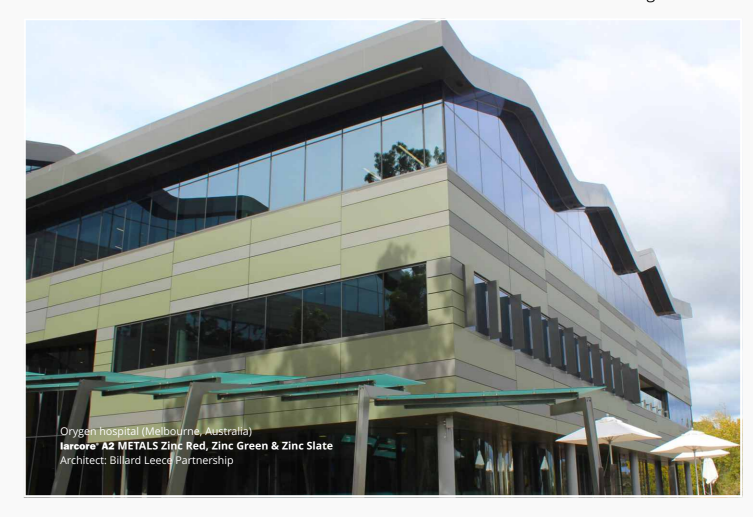


Fire Reaction Classification CLASS A2-s1, d0 EN 13501-1





www.alucoildesign.com





#### **TEXTURED & DESIGN FINISHES**

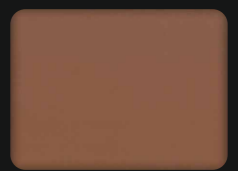
Why be satisfied with any kind of finish if we can match the desired texture with the maximum coating quality?. The range of customized colours mimics the touch of ceramics, the oxide of metals, the texture of basalt all with the durability and lightweight qualities of a composite panel.

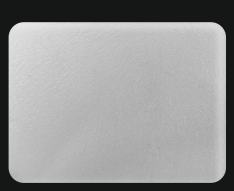
## larson® & larcore®



## **ALUMINIUM RANGE: TEXTURED & DESIGN**







TEXTURED OXIDE 1 (ES1869)

TEXTURED OXIDE 2 (ES1868)

TEXTURED ROUGH WHITE (ES1924)









TEXTURED ROUGH SILVER (ES1950)

TEXTURED ROUGH GREY PEARLS (ES1475)

TEXTURED ROUGH SLATE (ES1783)



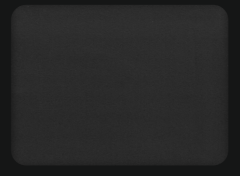




TEXTURED GLISTENING SNOW (ES1598)

TEXTURED GLISTENING SAND (ES1649)

TEXTURED BASALT (ES1652)





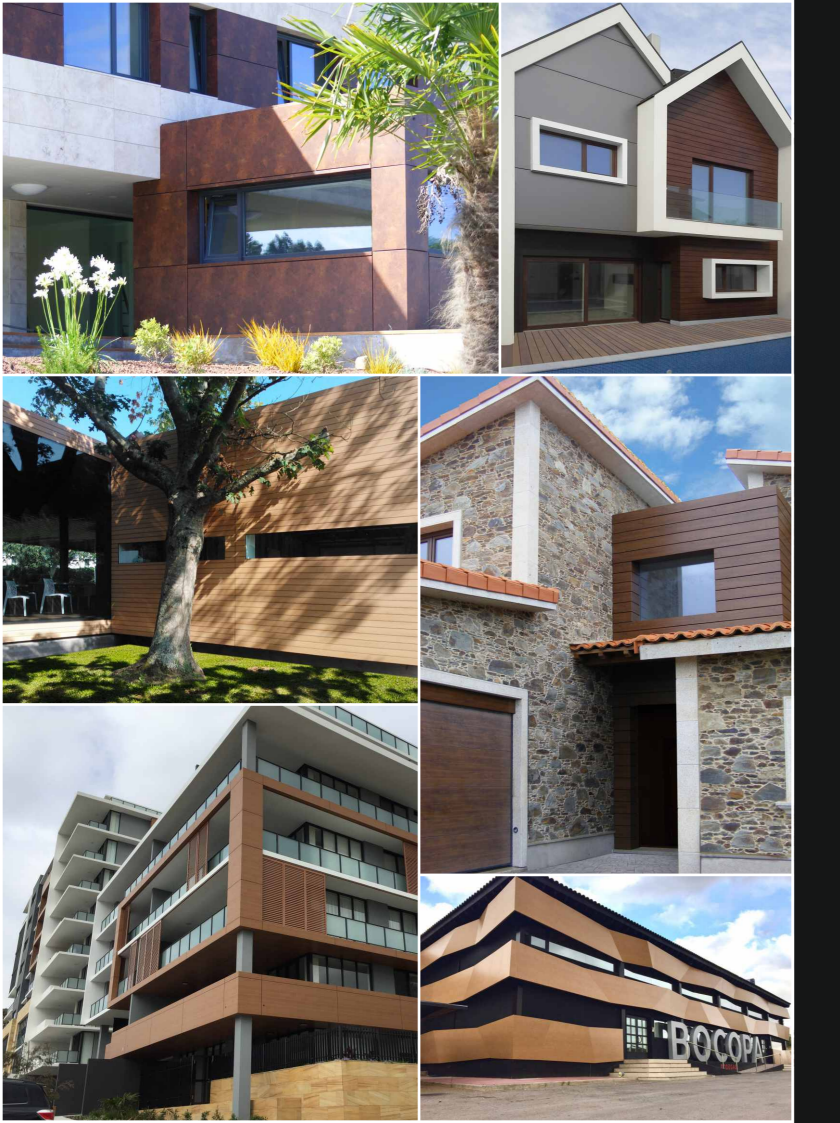


TEXTURED JET BLACK (ES2012)

DESIGN SPOTTED CONCRETE (ES1689)

DESIGN TRAVERTINO (ES1674)

**Projects with personality** #customized #exclusive





DESIGN WEATHERED ZINC 1 (ES1327)



DESIGN WEATHERED ZINC 2 (ES1540)



DESIGN CORTEN STEEL 2 (ES1528)



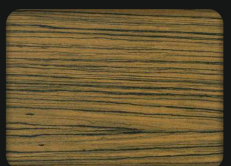
DESIGN WOOD COLONIAL WALNUT (ES1333)



DESIGN WOOD COLONIAL RED (ES1482)



DESIGN WOOD DARK WENGE (ES1463)



DESIGN WOOD LIGHT WENGE (ES1665)



DESIGN WOOD ELEGANT OAK (ES1535)



DESIGN WOOD ENGLISH CHERRY
(ES1524)

## ALUMINIUM RANGE: ACM PVC $200\mu$



DESIGN PVC WOOD CONCRETE OAK



DESIGN PVC WOOD ALPINO OAK



DESIGN PVC WOOD MALTA OAK

Consult possibilities and properties concerning ACM PVC  $200\mu$ 



#### **METALS RANGE**

Natural appearance makes these composites the ideal ecological solution and provides the sensation of liveliness from nature's finest elements.

Possibilities with **larson**° composite panels:

- a) Stainless Steel
- b) **Copper**
- c) **Brass**
- d) **Zinc**

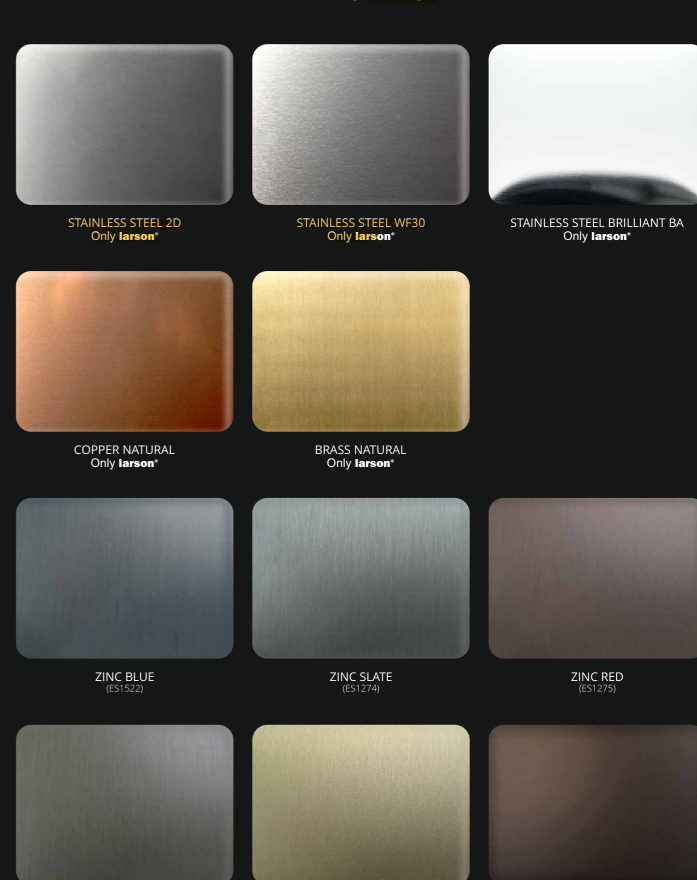
Possibilities with **larcore**° **A2** Honeycomb panels: a) **Zinc** 

## larson® & larcore®





## METALS RANGE



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ZINC GOLD (ES2096) ZINC BROWN (ES1556)

ZINC GREEN (ES1523)

