# 01/10/18 Azure CAN N°10 Diffusione 16.040 Pag.90 Spec Sheet Alpi, About the Brand Alpi, About the Brand





## Wood and Stone

### 1 Clean Slate

Cupaclad slate rainscreen cladding, from Cupa Pizarras, is available with visible or invisible fixings. The hidden mounting system options include 101 Random, a pattern of three tile sizes that lends rustic character. cupapizarras.com

### 2 Flush Mount

Kebony's Passive Rainscreen is installed with a clip-based system that can be quickly applied over most exterior envelopes, even directly over insulation. The fasteners combine with durable polymerized wooden slats to create a flat surface with tight joints. **kebony.com** 

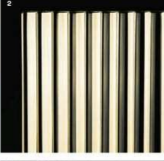
### 3 Bespoke Shingles

To clad the Asplund Pavillon installation at the 2018 Venice Biennale, Alpi developed an experimental shingle featuring its XIIo 2.0 Planked Grey wood pattern. Part of the standard catalogue, the XIIo 2.0 collection was originally designed by Piero Lissoni and features veining and finishes inspired by natural wood. alpiwood.com











# **Reflective Surfaces**

# 1 Mirror Wall

New from Nichiha, Miraia is a reflective fibre-cement cladding made in three tinted shades, including Onyx (shown). The tiles can be installed via a clip mechanism or on their own, in horizontally stacked or staggered patterns. nichiha.com

# 2 Silvered Glass

Safety-tempered Channel Bronze Silvered Glass from Nathan Allan is a mirrored option for accenting existing facades and walls. The smooth, burnished glass provides privacy and acoustic insulation while still allowing light transmission. Panels come in a maximum size of 1.5 by three metres and in frosted or etched finishes. nathanallan.com

# 3 Metal Graphics

Eight metal finishes make up Pure + FreeForm's Chameleon Collection of pearlescent and iridescent building skins. Featuring graphics by Marcel Wanders, the four-by-10-foot printed aluminum sheets are made of post-consumer recycled content and offer a 60-year lifecycle for exterior applications. purefreeform.com