

^ T
BOIS
NOIR



ACCOYA
BLACK LEATHER

Product description

- Cladding :
21 x 125 mm utile / 27 x 125 mm utile
- Decking :
21 x 145 mm / 21 x 190 mm / 25 x 145 mm / 32 x 145 mm / 32 x 190 mm

Other dimensions and profiles are also available on request.

The Accoya® black leather has particular patterns that can be reminiscent of leather or reptile skin. The reliefs created on the surface by the carbon also give varied reflections and colors depending on the light. The surface carbon is rigid and very durable over time. It will be perfect for all outdoor and indoor applications.

The Accoya® black leather is produced from Radiata Pine [a fast-growing conifer], which is modified by an acetylation process that does not use toxic products. Accoya® wood benefits from sustainability class 1 [use class 4], several quality certifications [FSC, LEED, BREEAM, CTB, NORDIC ECOLABEL] and gold "cradle to cradle" certification. It meets a D fire classification [European standard - EN13501].

Wood has a lifespan of at least 50 years in vertical installation, and 25 years in horizontal configuration or in contact with earth or fresh water.

The black leather version of Accoya is available untreated or treated with a colorless or black water-based fixative. The fixer makes the carbon layer more rigid and allows surfaces to be touched without the risk of black marks. This version can therefore be integrated into interior design projects.

Aging

The facades of wooden buildings are exposed to sometimes extreme climatic conditions. Heavy rain or hail can cause, in the long term, the loss of small quantities of carbon. The affected areas may reveal the original wood which will age normally. This aging has no technical consequences. Under normal conditions, deterioration is very slow, almost non-existent.

Maintenance

The Accoya® requires no or very little maintenance. However, some deposits may appear on surfaces not exposed to sunlight. In these rare cases, traces can be cleaned, carefully, using vinegar or orange peel extracts with lukewarm water. Use only soft tools and sprays for cleaning.

Do not use a high pressure cleaner which could irreversibly damage the carbon on the surface. Do not use abrasive tools or fabrics to remove possible aging stains, which may be normal after several years of product life (especially outdoors).

Reburning or painting a deteriorated surface yourself can create differences in appearance with the rest of the surface. In some cases, it is preferable to replace the damaged part.

