

Product description

Douglas black camo is made from Douglas softwood from Bourgogne Franche Comté. This finish is characterized by a strong contrast of colors, between the veins which are black, and the rest of the surface which is close to the original color of Douglas.

This wood has a durability class 3 (use class 2) and incorporates resin pockets and knots which may eventually come loose during the burning process or during installation. This finish is recommended for interior use.

Aging

Weathering can appear naturally on the surface over the years. The Japanese tradition [WABI SABI] wanted the product to acquire its aesthetics as it ages and the appearance of imperfections. The wood may then tend towards grayer shades when used outdoors or directly exposed to light indoors.

It should be noted that there may be the appearance of small drips of white resin in certain places. This is due to the nature of Douglas which is a softwood. This phenomenon stops as soon as the resin pockets are emptied.

Treatment

We treat our products with an ecological oil that fixes carbon on the surface. This protection preserves the appearance while remaining virtually invisible. This oil exists in colorless or black tinted version to reinforce the carbonized surface appearance. It also protects against the dirt that raw carbon can cause.

Maintenance

Douglas black camo may require regular oiling, every 2 or 3 years, if you want to keep the original appearance of the wood on the lighter parts.

If dirt or resin appears, you can carefully clean them using vinegar or orange peel extract 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.