WOODTONES Let the outdoors in



"Trees are poems that the earth writes upon the sky."

KHALID GEBRAN



SAS WoodTones

In a world of concrete and glass, there's something deeply familiar and comforting about the look of wood. It evokes a sense of warmth, character and authenticity. WoodTones is our new range of captivating wood look finishes for metal ceiling systems. Practical, durable, but most of all, beautiful.

WoodTones elevate the aesthetic of your space through the synergy of nature and innovation, connecting you to the organic. WoodTones finishes seamlessly combine the durability and circularity of metal with the warm, natural look of wood, delivering the best of both worlds.

WoodTones finishes provide a more sustainable alternative to using real timber. Fabricated with dye sublimation, WoodTones are low maintenance, highly durable and perfect for both interior and exterior architectural applications. They offer seamless service integration and low VOCs, while meeting the strictest fire safety requirements. Endlessly reproducible, the range offers colour uniformity in all its grain patterns and wood tones, replicated from our selection of trees.

> WoodTones is a timber-look finish that is adaptable for full integration of SAS acoustic and lighting products

LET THE OUTDOORS IN



Practical & Durable

Durable and high tensile strength ensure incredible impact resistance, making WoodTones ideal for high traffic areas such as commercial buildings, retail and infrastructure applications.

Consistency in both dimension and thickness and guaranteed rigid stability, unlike wood which is prone to warping, twisting, cracking, and shrinking.

WoodTonesis robust and scratch resistant, resulting in better protection against weathering, chemicals, and general wear.

products, WoodTones offers the same world class acoustic performance as our standard finish products and have an even higher acoustic absorption than solid wood. Compared to real timber Wood Tones gives a better acoustical performance.

Created with durable powder coatings which contain zero volatile organic compounds (VOCs).

Applied to perforated



rays which results in a long lasting, highly aesthetic product.

> High weatherability and corrosion resistance even in the most extreme environments.

Finishes





MAPLE

WHITE SPRUCE





PINE

OAK



OLIVA

EUROPEAN ALDER

This range and the technical information provided is based on Wood Tones dye sublimation finishes and is suitable for most SAS ceiling systems and integrations. For certain applications however, an alternative coating process may be necessary according to product type, application and required volumes.

PINE





STEAMED BEECH

TECA



CHERRY



WALNUT





Technical Information



Durability

All sublimated finishes have been tested to South Florida Inspection Report & South Florida Instrumental Colour in accordance with ISO 2810:2004 and AAMA 2603 Coating Performance Report and AAMA 2604 Coating Performance Report. WoodTones sublimated finishes are suitable for indoor or outdoor environments and are Qualideco specification Class 1.



WoodTones sublimated finishes have been tested to BS EN 13501, ASTM E84, and UL 723 in conjunction with SAS metal ceiling systems. BS EN 13501: A2-s1, d0 ASTM E84/UL 723: Class A Please contact us for further information on system specific fire performance data.



VOCs WoodTones sublimated finishes have been tested in accordance with Indoor Air Comfort Gold 6.0 and emit very low levels of VOCs (<5µg/m³); they are classified E1 for release of Formaldehyde in accordance with BS EN 13964:2014 (annex E).



THE LIFE EXPECTANCY OF THE PRODUCT IS MORE THAN 35 YEARS





ST T

ð.

转制机

11 HI.

KEEP 1 TT

DISCLAIMER

P

111

ALL AN

Please note that the Wood Tones colours, textures, and grain patterns depicted in the images on this website/ brochure are intended to provide a representation of the product's appearance. However, due to variations in screen resolution, printing techniques, lighting conditions, and natural material characteristics, there may be slight differences between the images and the actual product. To accurately assess the colour, texture, and grain of the product, it is recommended to request physical samples. This will allow for a firsthand evaluation of the material's characteristics and better understanding of its appearance. While we strive to provide the most accurate representation possible, we cannot guarantee that the product will be an exact match to the images displayed on this website/brochure. We encourage customers to consider these inherent variations and consult with our representatives or refer to physical samples before making a final purchase decision. decision.

Please consult with our representatives or contact us directly if you have any specific questions or require further clarification regarding the colour, texture, or grain of our products.

61 N

To ala and

ALL THE ALL PROPERTY.

info.sasintgroup.com/woodtones



HEAD OFFICE (UK) EMAC House, Unit 28 Suttons Business Park Sutton Park Avenue Earley, Reading RG6 1AZ +44 (0)118 929 09 00 enquiries@sasintgroup.com sasintgroup.com