

Reveal the *natural textural beauty* of wood with the look of ancient Japanese *Shou Sugi Ban*.

THE *Burnt Wood* COLLECTION

BY **FISHER**

PROGRAM COLOURS



Charred



Shou Sugi Ban



Walnut



Ash



Light Burn



Light Ash



Walnut



Night Sky



Coastal Mist



Beach Wood



Smoky Tangerine



Burned Citrus

THE *BurntWood* COLLECTION™

What is Shou Sugi Ban?

Shou Sugi Ban is an ancient pre-finishing technique that originated in Japan in the 18th century to preserve exterior wood products, primarily Japanese cedar from the island of Yakushima, by charring the surface rendering it a deep charcoal black finish.

The blackening of the wood enhances distinct grain patterns and subtle lines within the fibre revealing the natural textural beauty.



CHARRED



SHOU SUGI BAN



SHOU SUGI BAN

The Benefits of Fisher's Approach to the Ancient Japanese Burnt Wood Technique, Shou Sugi Ban.

In working closely with the Architect and Design community on a wide range of esthetically unique projects over the last several years Fisher has developed a new approach to Shou Sugi Ban (*Burnt Wood*).

Fisher recognises the beauty in revealing and enhancing existing wood grain patterns. We also understand the additional costs and challenges with creating, installing and protecting charring wood prohibits its use on many projects.

Fisher has created an enhanced version of Shou Sugi Ban through our propriety mechanical and coating application process. The result is beautifully enhanced grain pattern in each board and wide range of colour combinations to suit virtually any architectural esthetic.

The finished project provides many similar benefits to traditionally produced Shou Sugi Ban without the high cost and challenges in handling and installation.

≡ SPECIFICATIONS

PRODUCT: 1x4 and 1x6 T&G 1/8 Gap

SUBSTRATE: KD STK Western Red Cedar

VALUE ADDED: Touch Up Kit Available



BURNED CITRUS



≡ ABOUT FISHER

Fisher is a pre-stain manufacturing facility based in British Columbia specializing in semi transparent coatings on both wood and fibre cement.

Originally established in 1998 as a painting contractor, Fisher opened the doors of the first pre-stain factory in 2008. Fisher currently operates in an automated manufacturing facility coating building materials for a wide range of projects and customers throughout North America.