

## SHOU SUGI BAN



## AJI

## **SHOU SUGIBAN** – FEATURING ACCOYA WOOD

Aji by Reclaimed DesignWorks features charred Accoya® wood burnt in the Japanese style of shou sugi ban. Aji can be used for interior or exterior wall cladding. Accoya® wood is the result of decades of research and development that has brought together a long-established, extensively proven wood modification technique and leading-edge patented technology – acetylation to create a high performance wood, ideal for outdoor use and challenging applications.

By significantly enhancing the durability and dimensional stability of fast-growing and abundantly available certified wood species, Accoya® wood provides compelling environmental advantages over slow-growing hardwoods (which are often unsustainably sourced), woods treated with toxic preservative chemicals, and non-renewable carbon-intensive materials such as plastics, steel and concrete.

## **DISTINCTIVE ATTRIBUTES**

Accoya® wood has been tested over prolonged periods in all types of weathering conditions – above ground, below ground and even in water – and has been proven to withstand even the toughest of external environments. Not only is its durability proven, but it has also been shown to retain its appearance, requiring much less frequent maintenance than other wood species. This gives added reassurance to the manufacturers, architects, specifiers, builders and property owners who have chosen Accoya® wood for a diverse range of projects. Accoya® wood is also being tested for additional uses by leading independent institutes worldwide.

AJI SPECS:	
Shou Sugi Ban flooring is created using a Japanese wood burning technique to yield a unique texture and appearance.	
BOARD WIDTHS	5-3/8"
BOARD LENGTH	8'-16' random lengths
PLANK THICKNESS	Solid: 3/4"
FINISH OPTIONS	- standardly burnt and sealed on face only - available sealed face & back (recommended for exterior applications)

NOTE: Each of our products posses unique characteristics and beauty. While our samples provide a close representation of each specie, they are for photo reference only and cannot exactly match the end product.