

Suyaki Unoiled

The original yakisugi “shou sugi ban” siding. Charred, unbrushed and unoiled Suyaki is the benchmark standard for the entire yakisugi product category. This product is very delicate and not suitable for high-traffic applications. It will blemish, is difficult to handle and is not for the faint of heart. Delivered ready to install.

Copy and Paste into Appropriate CSI Division

SECTION 06 26 00 or 07 46 00

CHARRED WOOD SIDING

Dimensions and Grades

Select Grade				
SKU #	Profile	Length	Reveal	SF/pc
SA2000	6" Lap	145 11/16"***	5 5/16"	5.33
SB2000	6" S3S	145 11/16"	5 11/16"	5.75
SE2000	8" Lap	145 11/16"	7 5/16"	7.33
SF2000	8" S3S	145 11/16"	7 11/16"	7.75

*** 72" and 120" lengths sometimes available



Scan QR code for
pricing, sustainability
and other data

Considerations

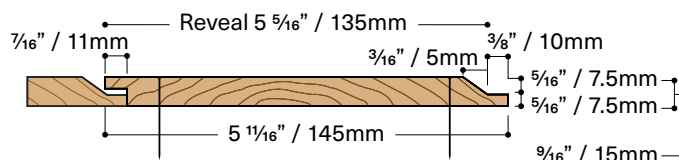
- Our most pure, all-in yakisugi option.
- Arguably the most beautiful black color there is in architecture.
- Blemishes and soot erosion will develop over time and are the nature of this very traditional material.
- Installers and the jobsite will get covered in soot during installation.
- The most fire-resistant natural wood siding that we are aware of.
- Traditionally used on interior ceilings as an air purifier.

Profiles and Dimensions

6" Lap - 1x6 Shiplap

Charred 3 Sides

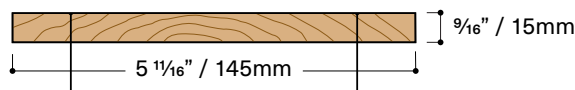
- Nominal 1x6x12
- 5 5/16 inches (135mm) actual reveal
- 145 11/16 inches (3700mm) actual length
- 5.33 SF/piece



6" S3S - 1x6 Square Edge

Charred 3 Sides

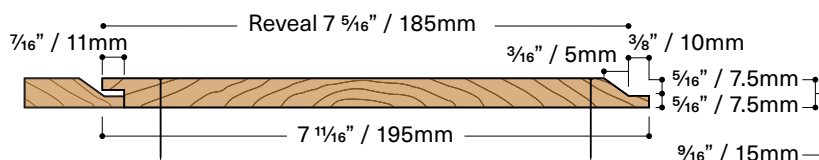
- Nominal 1x6x12
- 5 11/16 inches (145mm) actual reveal
- 145 11/16 inches (3700mm) actual length
- 5.75 SF/piece



8" Lap - 1x8 Shiplap

Charred 3 Sides

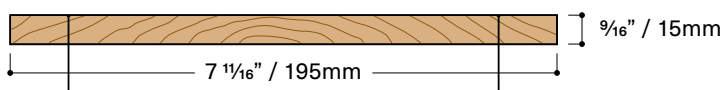
- Nominal 1x8x12
- 7 5/16 inches (185mm) actual reveal
- 145 11/16 inches (3700mm) actual length
- 7.33 SF/piece



8" S3S - 1x8 Square Edge

Charred 3 Sides

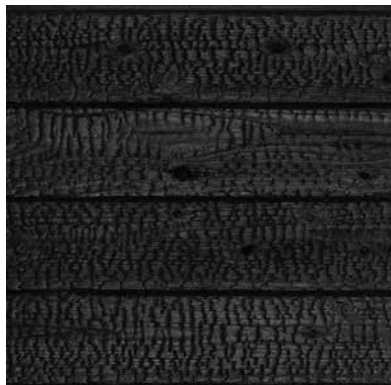
- Nominal 1x8x12
- 7 11/16 inches (195mm) actual reveal
- 145 11/16 inches (3700mm) actual length
- 7.75 SF/piece



*Dimensional shrinkage after manufacture is possible due to being a solid-sawn wood product.

Wood Grade

Select



JAS "Small Knot" grade allows for up to 20 tight or 10 dead knots per 79" (2m) board length. Unlimited combination of heartwood and sapwood, pith allowed. Checks allowed to 1/16" as long as plank stability, weather-resistance, and cosmetics are not adversely affected.

Prefinish

The species, millwork and heat treatment process make yakisugi "shou sugi ban" naturally resistant to pests, moisture, and fire. Coatings and stains are unnecessary for this product category. Leaving the wood unoil allows it to weather naturally, according to the local climate. This is a great option for owners who appreciate the organic, natural beauty of wood and want to savor it as a living, changing finish. Unoil siding can always be oiled in the future to add color or consistency.

Prefinish Options

N/A

Prefinish Color

N/A

Exterior Application

Yes

Interior Application

Ceilings only

Pressure-Treated Fire Retardant

Not Available

Species

Cryptomeria japonica, a monotypic genus in the cypress family native to Japan. The Japanese name is "sugi" (as in yakisugi and "shou sugi ban"). In English it is colloquially called Japanese cedar.

Manufacturer

Nakamoto Forestry North America

Warehouse & Office (By Appt Only)

7320 NE 55th Ave.
Portland Oregon 97218
Tel. (503) 512-6780

Mailing and Billing

4110 SE Hawthorne Blvd. #190
Portland Oregon 97214

Installation Details

For installation instructions see:

nakamotoforestry.com/installation

Overage

Please add a healthy overage ranging 15-25%, as shipping additional material can be expensive

Fastening (Exterior)

Two ring or screw-shank headed face nails or screws per furring strip within 1" of each edge

Substrate (Exterior)

Rigid furring maximum 16" on-center

Fastening (Interior)

Tube adhesive and pin nails

Substrate (Interior)

Per design specifications

Installation Layout

Vertical or horizontal, all profiles

Fire Resistance

Currently undergoing certification testing for: Calfire SFM Chapter 7 WUI zone exterior siding and soffit applications, ASTM E84 Flame Spread and Solar Reflectivity Indices.

Moisture Content

Air dried then kiln dried to 11-14% MC, but may fluctuate during transport or warehousing. Please acclimate on site for two weeks prior to installation.

