

Sugi Flat Grain Siding Weathering Stain Silver

High-grade Japanese Sugi siding. Straight logs, flat sawn, graded for color and grain, then sanded. Suitable for exterior applications only. Substitute on projects where North American cedar or cypress are specified. A weathering stain is applied prior to shipment. Our weathering stain is designed to mimic the look of moisture-aged, silver wood. The initial silver pigment in the stain will wash off of the walls within the first several seasons, leaving them to turn a beautiful and unique gray-silver. The color will continue to change and patina over time. Delivered ready to install.

Copy and Paste into Appropriate CSI Division
SECTION 06 26 00 or 07 46 00
WOOD SIDING



Scan QR code for pricing, sustainability and other data

Profile	Grade	
	Select	Premium Clear
1 x 6 x 12 Shiplap	CA2618	CD2618
1 x 6 x 12 S3S Square Edge	CB2618	-
1 x 8 x 12 S3S Square Edge	CF2618	-

Considerations

- Alternate for many cedar or cypress specifications.
- This patina siding product has a unique living finish. Designed to weather from pigmented silver to faded silver over time.
- Due to its composition, the factory silver stain can be uneven in color and tone, and can appear blotchy.

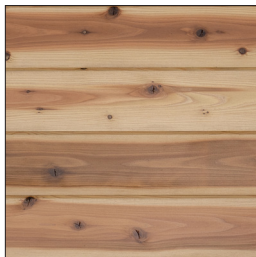
Patina Scale



The Patina Scale has been developed by Nakamoto Forestry to approximate how its products will weather over time—from 0 (“less patina/more color longevity”) to 10 (“less color longevity/more patina”). However, every product weathers at a different rate due to local conditions, and the Patina Scale is intended as general guidance only, and is solely for informational purposes. Nakamoto Forestry makes no guarantees, representations, or warranties, express or implied, regarding the appearance or color longevity of its products after installation.

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.

Premium Clear



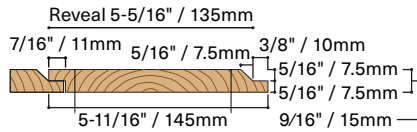
Premium Clear grade allows for up to 4 tight or 3 dead pinhole knots per 79” (2m) board length. Unlimited combination of heartwood and sapwood, no face pith allowed. Checks allowed to 1/16” as long as plank stability, weather-resistance, and cosmetics are not adversely affected.

Profiles and Dimensions

(diagrams below are at 20% actual size)

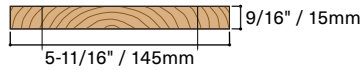
1 x 6 x 12 Shiplap

- Sanded 120 grit
- 145-11/16" (3700mm) length
- 5.33 SF/piece



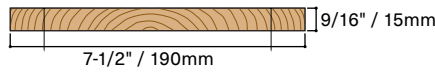
1 x 6 x 12 S3S Square Edge

- Sanded 120 grit
- 145-11/16" (3700mm) length
- 5.75 SF/piece



1 x 8 x 12 S3S Square Edge

- Sanded 120 grit
- 145-11/16" (3700mm) length
- 7.5 SF/piece



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

Prefinish

Our silver weathering stain is based on the Cape Cod gray aesthetic and is for exterior applications only. It is designed to be a maintenance-free living finish that develops a bleached coastal patina over time. The stain has two components. One is the initial silver pigment designed to wash off. The second is a mineral that reacts with atmospheric moisture and tannic acid in the wood, to develop a bleached silver color.

Prefinish Options

Stained face only

Prefinish Color

Silver

Pressure-Treated Fire Retardant

Please inquire with our sales team.

Field Cuts

Coat all field cuts and rips with touchup stain

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

Installation Details

For installation instructions:

Contact sales@nakamotoforestry.com

Overage

Please add a healthy overage ranging from 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

Installation Layout

Vertical or horizontal, all profiles

Fire Resistance

ASTM E2707 & CSFM 12-7A-1 WUI

ASTM E-84 Class B

Moisture Content

Air dried then kiln dried to 9-13% MC, but may fluctuate during transport or warehousing. Please acclimate on site for two weeks prior to installation.

