





Installation Details

Overage

Please add a healthy overage ranging 15~20%, 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

Dimensions & Grades Available

Select Grade				
SKU#	Profile	Length	Reveal	SF/pc
PA2000	6" Lap	145 11/16"**	5 5/16"	5.33
PB2000	6" S3S	145 11/16"	5 11/16"	5.75
PE2000	8" Lap	145 11/16"	7 5/16"	7.33
PF2000	8" S3S	145 11/16"	7 11/16"	7.75
Premium Clear Grade				
SKU#	Profile	Length	Reveal	SF/pc
PD2000	6" Lap	145 11/16"	5 5/16"	5.33

^{** 72&}quot;, 96", 120" lengths sometimes available

Prefinish Specifications

Prefinish Option Unoiled
Prefinish Color Unoiled
Exterior Application Yes
Interior Application Yes

Back-Oiling Option Not available
2nd Coat Oil Option Not available
Shop-Applied Available
Fire Retardant

Pressure Treated Select grade 1x6x12 Fire Retardant Shiplap only



Manufacturer Nakamoto Forestry North America

Warehouse and Office (By Appt Only) 6400 SE 101st Ave Unit 2C & 3C Portland Oregon 97266 Tel. (503) 512-6780

Mailing and Billing 4110 SE Hawthorne Blvd. #190 Portland Oregon 97214

Pika-Pika UNOILED (previous SKU# NM1919)

Yakisugi "shou sugi ban" siding and paneling. Wire-brushed, textured surface, with all loose soot removed revealing a striped pattern. Suitable for exterior and interior applications. We recommend applying a finish before installation to prevent sooty fingerprints.

Product does not shed soot after installation & prefinish

Copy and Paste into Appropriate CSI Division SECTION 06 26 00 or 07 46 00 CHARRED WOOD [SIDING] [&] [PANELING]

Surface & Texture

Pika-Pika is a surface with deep wire-brushed topography of soft early wood valleys and burnt late wood ridges.

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), and in the West it is colloquially known as "Japanese Cedar".

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

Fire Resistance

Pika-Pika tests to ASTM E84 and UL723 Class B Flame Spread and Smoke Developed without fire retardant and Class A with fire retardant. Species tests to CAN/ULC S102-10 FS of 25 and SDC of 60 without fire retardant. Pressure treated with fire retardant available in select grade 1x6x12 shiplap only. Acceptable for Calfire WUI zone exterior applications as cladding over a 60-minute Class A wall assembly.

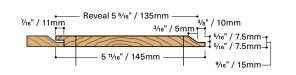
Moisture Content

Air dried then kiln dried to $11\sim14\%$ MC, but may fluctuate during transport or warehousing. Please acclimate on site for two weeks prior to installation.

1x6 Shiplap Dimensions

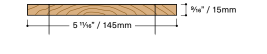
• Nominal 1x6x12

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



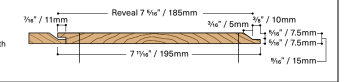
1x6 Square Edge Dimensions

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



1x8 Shiplap Dimensions

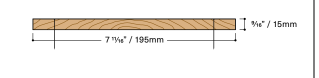
- Nominal 1x8x12
- 7 5/16 inches (185mm) actual reveal
- 145 11/16 inches (3700mm) actual length
- 7.33 SF/piece



1x8 Square Edge Dimensions

Nominal 1x8x12

- \bullet 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.

