

Exteriors

RECLAIMED AND SUSTAINABLY HARVESTED OPTIONS FIT FOR EXTERIOR USE

AMERICAN PRAIRIE

Naturally Weathered Wood Siding

Our take on barn wood siding, sourced from agricultural fencing and other structures that have endured the elements, this mix of softwoods and hardwoods needs no additional finishing thanks to years of sun and weather. Each is textured with beautiful original patina.

Weathered Grey, Taphouse, Brown Board, Redwood:

4–8" random width or single widths as specified. 2' to 12' random lengths.



Weathered Grey



Taphouse



Brown Board



Redwood

Need
Samples?

We love to send them!
To feel the texture and see the
color in person—order online.
SHOP.PIONEERMILLWORKS.COM

FARMED BOARD

Crafted in the U.S.A. from domestic softwood lumber, Farmed Board has been carefully exposed to the natural elements, weathering gracefully over time. These boards have developed a distinct aged patina with surface colors that vary from graphite to silver grey. Best of all they are available in long lengths, making them a consistent option for siding applications.

7" standard width, 8' to 16' random lengths.
Other widths may be available upon request



Larch Salt Flats Siding



Shou Sugi Ban Larch - Carbon Siding



Accoya Sand Siding

Our goal is to help you shine, ensuring your project goes smoothly from start to finish. By inventorying & milling our products in New York & Oregon, we can remove obstacles so you can hit tight schedules and budgets. Here is our promise:

- On time, your time, every time.
- We mill for precision, grade for quality, and kiln-dry for stability—assuring you a headache-free job site.
- Let us pre-finish your order and save you install time. We have standard oils, polys, and nano options.
- If you have questions about delivery, acclimation, installing, or finishing—call us, we speak construction.
- We source and mill in-house giving us buying power and control; giving you competitive pricing.
- Your whole-project solution: With full in-house drafting, design, and custom woodworking should you need it.

Serving great clients across North America from NY & OR

NY: 585.924.9970

OR: 503.437.9017

800.951.9663 | PIONEERMILLWORKS.COM



Exteriors



ABODO® VULCAN

Thermally Modified Siding & Decking

Pioneer Millworks ABODO® Vulcan thermally modified siding is carefully crafted for longevity, beauty, and the environment. Sustainably harvested from responsibility managed New Zealand forests and manufactured from FSC®-certified timber, the precision modified Radiata Pine is subjected to a thermal modification process. This process is free of Red List chemicals, fungicides, insecticides, and plastics making it the perfect choice for both exterior and interior applications.

5” or 7” face width as specified, 6’–16’ random lengths.



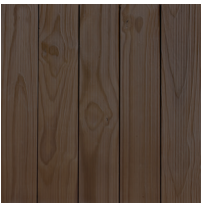
ABODO® Vulcan Morel



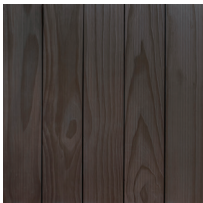
ABODO® Vulcan Dove



ABODO® Vulcan Black



ABODO® Vulcan Marmot



ABODO® Vulcan Kodiak



ABODO® Vulcan Decking

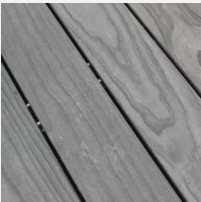
ACCOYA® COLOR - GREY DECKING

FSC®-certified and Cradle-To-Cradle Gold certified



This acetylated pine is given an unique vinegar treatment after harvest making it rot and moisture resistant, durable, rivaling tropical hardwoods for longevity, and it comes with a 25-year above-ground warranty.

5 3/4” face width, 8’, 12’, 14’, and 16’ Lengths *(Actual length may vary by up to 2”)*



SHOU SUGI BAN

Modern take on a traditional Japanese charring

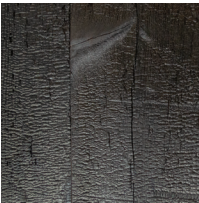
Our Shou Sugi Ban product is made using PEFC®-certified Larch, FSC®-Certified Douglas fir, and FSC®-Certified ACCOYA®, available in colors and a deep char. All Shou Sugi Ban options come in a shiplap profile with an exterior grade finished on the face and back burned to promote stability. See our website for Douglas fir and Accoya Shou Sugi Ban imagery.

*Shown in Larch. * - Interior Only*

Larch: 5” face width, 6’–16’ random lengths.

Douglas Fir: 5” face width, 6’–16’ random lengths.

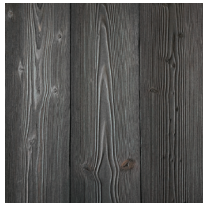
Accoya: 5 1/4” or 7 1/4” as specified face width, 6’–16’ random lengths.



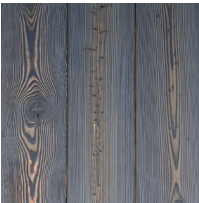
Deep Char



Carbon



Charcoal



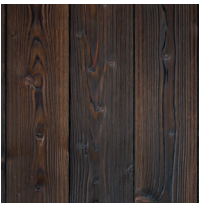
Cinder



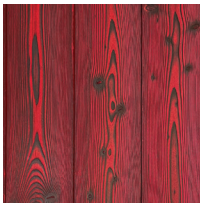
White



Smoke



Scorched



Ember



Cobalt



Tiger's Eye*



SIDING & SHIPLAP

Prefinished

Our Siding & Shiplap provide natural material options for a healthy home, inside and out. Available in 3 species: PEFC®-certified Larch, FSC®-Certified Douglas fir, and FSC®-Certified ACCOYA®. We are committed to bringing high quality sustainable wood siding options to homeowners, designers, and builders throughout the US.

Shown in Larch.

Larch: 5” face width, 6’–16’ random lengths.

Douglas Fir: 5” face width, 6’–16’ random lengths.

Accoya: 5 1/4” or 7 1/4” as specified face width, 8’–16’ random lengths.



Cloud



Scandi



Salt Flats



Nickel



Pebble



Harbor



Storm



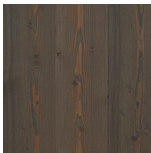
Black



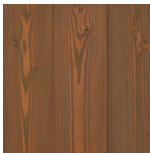
Fossil



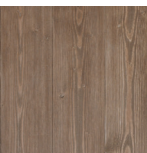
Hazy



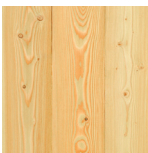
Cocoa



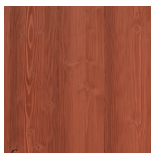
Tawny



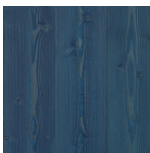
Camel



Sand



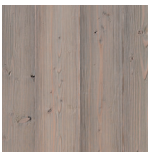
Currant



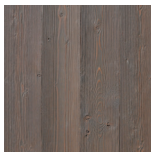
Lapis



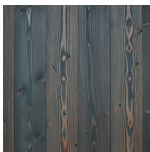
Clay



Fawn



Grove



Pinecone

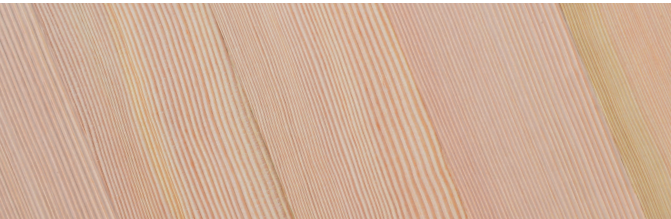
FSC® CERTIFIED ACCOYA®

Accoya® is FSC-certified® and cradle-to-cradle certified making it a top choice for sustainability and material health. This acetylated pine is given an unique vinegar treatment directly after harvest making it rot and moisture resistant. This makes it extremely durable, rivaling tropical hardwoods for longevity, and includes a 50-year above-ground warranty.



FSC® CERTIFIED DOUGLAS FIR

Douglas fir Siding & Shiplap is an FSC® chain-of-custody certified, and a Pacific Northwest harvested option for interior and exterior uses. The rot resistance of Douglas fir and small tight knots make it a favorite material choice for exterior applications. Our Douglas fir's signature vertical grain has been brushed once allowing our standard color finishes to shine.



PEFC® CERTIFIED LARCH

Larch Siding & Shiplap is sustainably harvested domestically from small well-managed forests. The signature swirling grain and small tight knots of Larch brings a natural finish to vertical applications. The rot resistance of this underutilized species rivals that of Douglas fir, which makes it a great option for exterior or interior uses. Additionally, it is locally grown in the Pacific Northwest.

