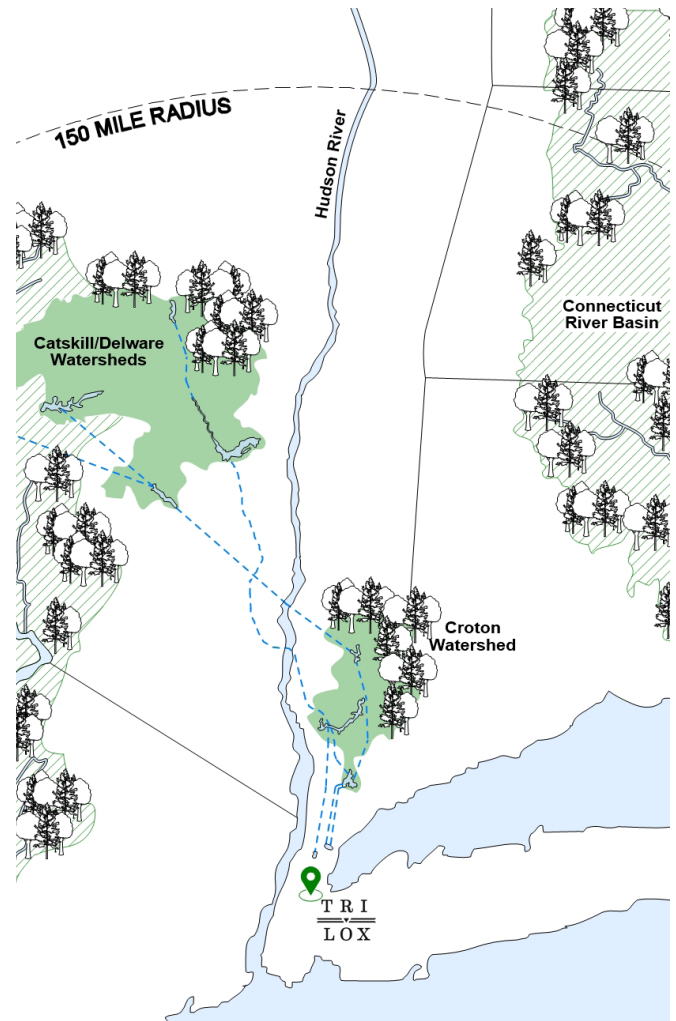


Black Locust — Slate

Watershed Collection



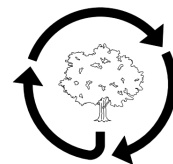
Product Information

A locally-sourced, sustainable alternative to tropical hardwoods, Black Locust is a dense, highly durable wood that excels in a wide variety of exterior applications. Our Slate finish hastens Black Locust's natural weathering, achieving an even silver patina that underscores the beauty and subtle character of the wood.



Source

Harvested from Northeast forests in coordination with sustainable management plans that support long-term forest health & biodiversity.



Impact

Black Locust from regenerative forestry practices in regional working forests is a sustainable local alternative to tropical hardwoods.

Black Locust — Slate

Decking & Cladding

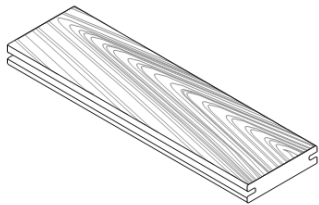
Watershed Collection

SELECT YOUR SPECS

Format	Construction	Profile	Thickness	Width	Length
Decking Wall + Ceiling Cladding	Solid	Double Groove	3/4"	3-1/2"	4'- 10'
		Eased 4 Edges	1"	4-1/2"	Finger jointed uniform lengths up to 20'
		Tongue & Groove	1-1/2"	5-1/2"	

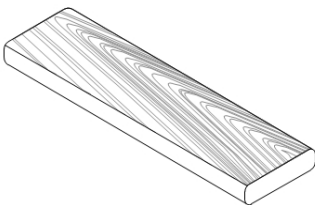
Common Spec*

Decking | Solid | Eased 4 Edges | 1" Thickness | 3-1/2" Width | 4'- 10' Lengths



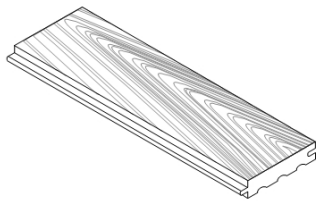
DOUBLE GROOVE

For use with blind or hidden fasteners



EASED 4 EDGES

For use with face screwing or nailing



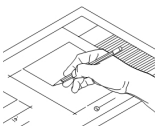
TONGUE & GROOVE

For use with blind nailing



FINISH

We apply green finishes by hand to bring out the natural beauty of wood with added durability and easy maintenance.



CUSTOMIZATION

Go beyond the standards to create custom specifications including dimension, finish, and profile.



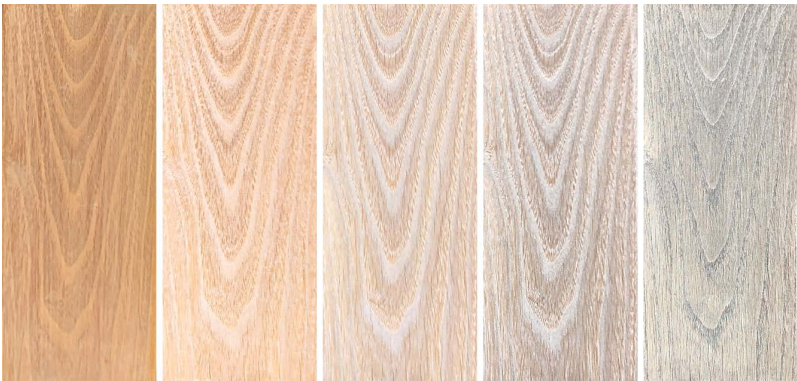
PATTERNS

We offer a variety of patterns such as chevron and herringbone, tailored to suit the dimensions of each room.



SUPPORT

We are part of your project team, working collaboratively before and after the order arrives on site to ensure smooth project delivery.



MATERIAL PROGRESSION

Black Locust will mature into a gray within the first few months after installation, eventually developing a brilliant silver patina over time. Color changes will depend on exposure conditions.