

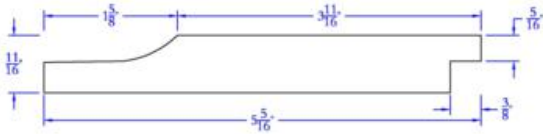
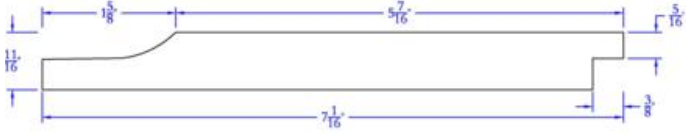


Western Red Cedar was first used by Native Americans in the Pacific Northwest hundreds of years before the arrival of the first white settlers. They admired its beauty, its light weight, and its superior durability when used outdoors. These are the same qualities that make Western Red Cedar so desirable today. Straight grained, soft textured, resistant to rot and decay, cedar is a perfect choice for interior and exterior applications.

- Kiln-dried, Western Red Cedar finish material—beauty that will last a lifetime.
- Cedar has excellent stability. Finish lumber and patterns are kiln-dried to minimize warp, cup and twist.
- It is naturally resistant to rot, decay, and insect damage making it an excellent choice for outdoor use and exterior projects.
- Cedar contains no pitch.
- It is light in weight but durable and long lasting.
- Cedar is straight grained, soft textured and machines and works easily.
- It accepts paint, stain and finish of all types.
- The natural beauty of Western Red Cedar is unsurpassed.
- Disdero sells the highest quality of Western Red Cedar available.

We stock the following Western Red Cedar products and can help you with your special requirements. Please contact us for further information.

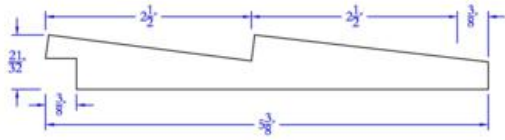
PATTERN LIST

Product	Dimensions	Applications
 Fingerjoint - WC 105	1x6	Paneling & Patterns, Siding & Trim
 Fingerjoint - WC 105	1x8	Paneling & Patterns, Siding & Trim



DISDERO
LUMBER CO.

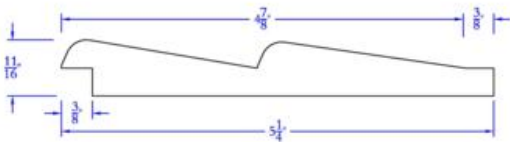
WESTERN RED CEDAR FINGERJOINT



1x6

Paneling & Patterns, Siding & Trim

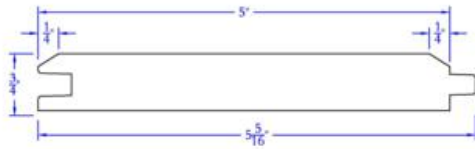
Fingerjoint - WC 115



1x6

Paneling & Patterns, Siding & Trim

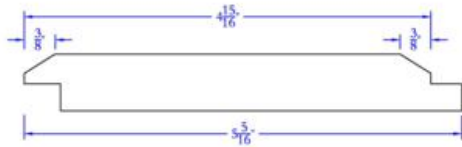
Fingerjoint - WC 117



1x6

Paneling & Patterns, Siding & Trim

Fingerjoint - WC 134



1X6

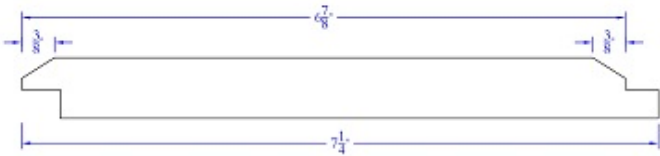
Paneling & Patterns, Siding & Trim

Fingerjoint - WC 137



DISDERO
LUMBER CO.

WESTERN RED CEDAR FINGERJOINT



Fingerjoint - WC 137

1x8

Paneling & Patterns, Siding & Trim

Fingerjoint - Blanks

1x6 & 1x8

Paneling & Patterns, Rough
Clears, Siding & Trim