



Eastern White Pine Finger Joint Boards
Manufactured in Cobleskill, NY

5 Ways Eastern is Easy on the Environment

THE NATURAL CHOICE FROM START TO FINISH



(dealer info to go here)

1 No carbon emissions from overseas shipping.

The Eastern White Pine used in EASTERN finger joint boards is grown and harvested right in the northeastern U.S. The boards are manufactured entirely under one roof in Cobleskill, NY and are trucked to customers that may be right around the corner or a few hundred miles away. Compare that the thousands of miles that radiata or paulownia products have to travel just to reach a U.S. port.

2 No chemical treatment.

Unlike some imported woods, Eastern White Pine is naturally resistant to decay, so no chemical treatment is needed.

3 Environmentally friendly adhesives and primers.

All glues and primers are custom formulated to combine high performance with low emissions.

4 Efficient use of natural resources.

We take low-grade lumber and turn it into beautiful, high-end trim boards. Defects are cut out and the knot-free, clear pine blocks are finger jointed together for a superior product. The leftover lumber scraps are ground up, bagged and sold as wood shavings. Every bit of our locally harvested wood is put to use.

5 Natural, renewable resource.

New England Eastern White Pine is native to the region where it is grown and harvested. It produces low energy consumption and CO2 emissions, is biodegradable for disposal, is naturally renewable, generates little pollution, and offers greater potential for re-use than other materials.¹

When considering finger joint boards, choose EASTERN – the natural choice.

¹ Source: Northeast Lumber Manufacturers Association