



Harnessing the Power of Mother Nature

- Authentic Character and Beauty of Reclaimed Wood
- Nature's Natural Colors without the use of Paints or Stains
- Exceptional Aesthetic Appeal and Unmatched Value
- Structural Integrity of New Wood
- VOC Free
- Green Certified
- Made to Order Sourcing
- Reliable Stock

Xcelerated achieves superior pricing, safety and sourcing versus reclaimed wood, while maintaining its beauty, character and authentic feel.

Contractors and designers now realize the drawbacks of reclaimed wood far outweigh its benefits. Here are just a few reasons why:

- Reclaimed wood is full of uncertainty, and with uncertainty comes higher costs. There is uncertainty in harvesting a sufficient amount of exploitable lumber, especially in a desired size and appearance. There is uncertainty in the rate of defective product. And there is uncertainty in accurate budgeting. Taken together, these contribute to missed deadlines, cost overages and poor craftsmanship.
- Reclaimed wood cannot be guaranteed to be 100% safe. In addition to larva infestations, contractors and designers face the risk of being held liable for using materials that can result in harmful health effects. Specifically, there is no way to verify the types of toxic chemical agents the wood could have been exposed to. Consequently, the genuine potential exists for off-gassing of volatile organic compounds (VOCs), a risk not worth taking.
- A piece of reclaimed wood embedded with an undetectable metal fragment can ruin construction equipment and possibly lead to injuries. Bullets, nails and other foreign objects are replete in reclaimed wood, adding to the difficulty of successfully implementing it into both new and old construction.
- 30% to 70% of reclaimed wood ends up being unusable due to rot, chemicals, lead paint and other contaminants, creating high inefficiencies that take a toll on both financial budgets and professional reputations.



The Xcelerated Difference

Xcelerated's line of products achieve their character and appearance through a patent-pending process that surpasses reclaimed wood in every quality metric used in the industry today.

Differences	Xcelerated	Reclaimed Wood
APPEARANCE	Character and appearance of weathered wood in specified sizes and shades	Inconsistent sizes and shades in unknown quantities
SOURCING	Made-to-order from raw lumber naturally aged through a proprietary process	Limited supplies creates erratic lead times and widespread negative project impacts
COST	Unmatched value with additional savings through reliable time frames and dependable sourcing	Limited availability inflates prices with additional overages due to missed deadlines and defective products
SAFETY	The VOC Free, No Paints, No Stains, Green Certified Alternative	Potential for harmful health effects from off-gassing of volatile organic compounds such as paints, stains and other contaminants
INSTALLATION	Preferred material by many professionals due to its uniformity of size and defect-free structure	Problematic with metal incursions and other defects such as mold and rot

Xcelerated Family of Products

Barn Wood Select

- Colors: (Mixed) Reds, Browns, Grays and Blacks
- Length: 8'-20'
- Patterns: Vertical Band Sawn, Split Face
- Siding: 1"x6" & 1"x8" Shiplap
- Trim Pieces: 1"x4", 1"x6", 1"x8", 2"x4", 2"x6", & 2"x8"
- Typical Stock: Alaskan Yellow Cedar, Western Red Cedar

Coastal Collection

- Colors: (Mixed) Light to Medium Gray
- Length: 8'-20'
- Patterns: Vertical Band Sawn, Split Face
- Siding: 1"x6" & 1"x8" Shiplap
- Trim Pieces: 1"x4", 1"x6", 1"x8", 2"x4", 2"x6", & 2"x8"
- Typical Stock: Alaskan Yellow Cedar, Western Red Cedar
- Finish: Wire Brush Finish

Heritage

- Colors: (Mixed) Reds, Browns, Grays and Blacks
- Length: 8'-20'
- Patterns: Circular Sawn Face
- Siding: 1"x6" & 1"x8" Shiplap
- Trim Pieces: 1"x4", 1"x6", 1"x8", 2"x4", 2"x6", & 2"x8"
- Typical Stock: Alaskan Yellow Cedar, Western Red Cedar

Cedar Shakes available on request

Custom wood species, sizes, patterns,
colors are available on request.
Please call regarding pricing.

Frequently Asked Questions

How are you able to achieve the character and appearance of reclaimed wood with raw lumber?

Our revolutionary, patent-pending process accelerates the natural aging of wood by exposing it to a unique combination of fire, soil, water and wind. The result is a piece of lumber with all of the characteristics of reclaimed wood that would have taken Mother Nature decades to achieve.

Why is Xcelerated safer than reclaimed wood?

Xcelerated is a clean product that is free of paints, stains and other harmful chemicals, and as a result, the harmful health effects from off-gassing of volatile organic compounds do not exist.

Is Xcelerated really more cost effective than reclaimed wood?

Absolutely. In addition to better pricing on a board-by-board basis, Xcelerated results in additional cost savings through its dependable sourcing, defect-free structure, accurate lead times and ease of installation. A better value for an all-natural alternative to reclaimed wood does not exist on the market today.

About the Company

Coeur d'Alene Wood, LLC has assumed the role of leader and visionary for the lumber industry. CdA Wood recognized a widespread desire of contractors and designers to source an aged wood product for their clients, only to find the problem was that reclaimed wood does not exist in sufficient quantity and quality to satisfy their clients' needs. Even those who could find reclaimed wood sometimes chose not to use it due to safety concerns related to off-gassing. In response, CdA Wood developed a patent-pending process that stimulates the organic maturing of wood by exposing raw lumber to a unique combination of fire, soil, water and wind. The result is an abundant supply of wood that has been naturally aged and colored while retaining the authentic appearance and character of its inspiration. Appropriately named, this revolutionary product is called Xcelerated and it's more affordable and safer than reclaimed wood. Specifically, the wood achieves a unique color and aesthetic appeal without the use of paints, stains or other contaminants.

