

Chain of Custody

PricewaterhouseCoopers LLP has assessed whether the Chain of Custody and Fiber Sourcing Label Use process at

Boise Cascade Company

1111 W Jefferson St., Suite 300, Boise, Idaho 83702-5389, USA

is suitably designed to provide reasonable assurance that the requirements of the standards noted below (the Requirements) have been met, as of February 20, 2018.

SCOPE OF CERTIFICATION:

Wood products for the Company's multi-site Chain of Custody process at the Chain of Custody Central Office in Boise, ID and at the facilities included on the attached list.

PEFC™ International Standard – Chain of Custody of Forest Based Products – Requirements (PEFC ST 2002:2013)

Sustainable Forestry Initiative® (SFI) 2015-2019 Chain of Custody Standard

Sustainable Forestry Initiative® (SFI®) 2015-2019 Fiber Sourcing Standard, Appendix 1: Certified Sourcing Label Use Rules

Management is responsible for ensuring the Chain of Custody and Fiber Sourcing Label Use process meets the Requirements. Our responsibility is limited to expressing an opinion as to whether the Requirements were met, based on our assessment. The SFI standard can be found at www.sfiprogram.org. The PEFC standard can be found at www.pefc.org.

Our assessment was conducted in accordance with the ISO 17021 and ISO 17065 conformity standards, and accordingly, included examining, on a sample basis, evidence supporting management's assertion that the Requirements were met and performing such other procedures as we considered necessary in the circumstances. We planned and performed our work in order to obtain reasonable, rather than absolute, assurance with respect to the information examined. We believe our work provides a reasonable basis for our opinion.

In our opinion, the Chain of Custody and Fiber Sourcing Label Use process was suitably designed to provide reasonable assurance that the Requirements were met, in all material respects, as of February 20, 2018.



PricewaterhouseCoopers LLP

PricewaterhouseCoopers LLP
Vancouver, Canada

Certificate No.

PwC-PEFC-203
PwC-SFICoC-203
PwC-SFIL-203
November 28, 2006
October 1, 2018
September 30, 2023

Date of Original Certification
Date of Current Certification
Date Certification Expires



Appendix A

Boise Cascade Company

The facilities listed below are included in the scope of certification.

Facility	Products
Alexandria Engineered Wood Products, Lena, LA	BCI® Joists, VERSA-LAM® laminated veneer lumber products, and BC Rim Board®
Arden Sawmill, Arden, WA	Dimensional, appearance boards/commons, industrial and framing lumber, residual chips, hog fuel, and sawdust
Chester Plywood, Chester, SC	Plywood
Elgin Plywood, Elgin, OR	Plywood, veneer grades, peeler cores, plytrim, residual chips, and whole log chips
Florien Plywood, Florien, LA	Plywood and PLV and Veneer grades
Kettle Falls Plywood, Kettle Falls, WA	Plywood, veneer grades, residual chips, peeler cores, plytrim, and hog fuel
Kettle Falls Sawmill, Kettle Falls, WA	Dimensional, appearance boards/commons, industrial and framing lumber and residual chips, hog fuel, and shavings
Medford Plywood, Medford, OR	Sheathing, sanded and concrete form plywood, laminated veneer lumber industrial panels, parallel laminated veneer industrial panels, residual chips
Oakdale Plywood, Oakdale, LA	Plywood and veneer grades
Rogue Valley Plywood, Rogue Valley OR	Plywood, PLV
Roxboro Engineered Wood Products, Roxboro, NC	BCI® Joists, VERSA-LAM® laminated veneer lumber products
St. Jacques Engineered Wood Products, St. Jacques, NB	AJS® I-Joists
Thorsby Engineered Wood Products, Thorsby, AL	BCI Joists®, VERSA-LAM® laminated veneer lumber products, softwood veneer,
White City Western Oregon Engineered Wood Products, White City, OR	BCI Joists®, VERSA-LAM® laminated veneer lumber products, BC Rim Board®, OSB Rim Board®
Willamina Veneer, Willamina, OR	Veneer grades, residual chips
White City Veneer, White City, OR	Veneer grades, residual chips



Certificate No.

Date of Original Certification
Date of Current Certification
Date Certification Expires

PwC-PEFC-203
PwC-SFICoC-203
PwC-SFIL-203
November 28, 2006
October 1, 2018
September 30, 2023