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BUILDING COMPONENT ACCEPTANCE REPORT NO. _ **TYPE OF ACCEPTANCE** 1. Revision Date <u>2/15/19</u> Mill No. <u>628</u> Original Date of Acceptance 6/26/02 Applicable PFS 1300 Series Document (Number) PFS Certification Requirements Covering Structural Composite Lumber (PFS-1317) **IDENTIFICATION** 2. Manufacturer_ LAMCO Forest Products, Inc. Telephone No. <u>418-679-2121</u> 760 Chemin de la Moraine, St-Felicien (Quebec) Canada G8K 0A1 Name of Inspection Agency PFS Corporation - 1507 Matt Pass - Cottage Grove, WI 53527 **DOCUMENTS SUBMITTED** Calculations and/or Test Data (Date Stamped ____ PFS Report LC 06-221 (16" Rimboard only) Sheets PFS Report LO 06-222 (16" Rimboard only) Sheets Calculations and/or test data (Date stamped _____2003/03/02_ Barlow Engineering PC Report w/Appendix B dated 2003/05/29____ __ Sheets_ _RELAM - LJL Structural Components, RELAM - Laminated Floor System and RELAM-LJL Rimboard up to 16" depth Quality Assurance Manual (Date Stamped 9/10/18) QC Manual USA Edition 1.0 Section DESCRIPTION OF BUILDING COMPONENT See attached Listed Engineered Products page and one American and one Canadian PFS Certificate of Conformance. Lamco LFL components are edge-laminated and finger-jointed black spruce and jack pine up to 32 feet in length. Available in depths up to 16 inches and thicknesses of 1-1/4 to 1-1/2 inches. Made using phenol-resorcinol-formaldehyde (PRF) or polyurethane adhesives APPLICABLE CODES OR STANDARDS LAMCO LFL products bearing the PFS trademark are listed by the PFS 5. Corporation to ASTM D5456-06 (Evaluation of Structural Composite Lumber Products as referenced in Model Codes) for use in HUD manufactured homes, modular buildings, and conventional site-built construction. Lamco LFL Rimboard has not been tested to 16" depth to ASTM 5456. Hence no design values listed in the table. LIMITATIONS OF ACCEPTANCE (IF ANY) Holes or notches are limited using criteria for solid sawn lumber per NDS and as substantiated by engineering calculations verified by a registered professional engineer using the criteria for This is a Building Code Acceptance Only. For building components to be certified, an accepted concurrent QA Program is also required. Evalua Authorized By:

mes A. Rothman, P.E.

Sr. Vice President – Q.C. Date Signed: 3/25/2019

BCAR 1278 Rev. 9/10/18 jar

Larry A. Beineke, PhD, PE(WI)

Date Signed: 3/25/2019

Consultant

LISTING BY BUILDING COMPONENT ACCEPTANCE REPORT (BCAR)

Manufactured building components are listed by Building Component Acceptance Report (BCAR). The identification of fabricator, documents submitted for acceptance, description of building component, applicable codes or standards, and limitation of acceptance are contained in the report. The report number identified in the PFS Listing Directory is the BCAR Acceptance Number.

The presence of the PFS trademark as shown below is identification of a listed building component.



The promulgation of the BCAR is contingent upon the manufacturer entering into a contract with PFS for follow-up quality control service and product listing. Under the Trademark License Agreement with PFS the manufacturer of a building component submits documents to PFS for review and acceptance. Upon final PFS acceptance, a BCAR is issued and the manufacturer is authorized to attach labels or other authorized evidences of the PFS trademark to his building component which is found by him to be in compliance with the PFS BCAR. Representatives of PFS perform periodic inspections and/or tests of the component at the factory or from time to time elsewhere. Failure to comply with this Agreement may result in withdrawal of the PFS trademark.