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Legacy report on the 2000 International Building Code®, the BOCA® National Building Code/1999, the 1999 Standard Building Code®, and the 1997 Uniform Building Code™

DIVISION: 06—WOOD AND PLASTICS
Section: 06170—Prefabricated Structural Wood

EVALUATION SUBJECT:

Master Plank®

MANUFACTURER:

Finnforest Oy
Kerto Division
P.O. Box 24, FIN-08101
Lohja, FINLAND

ADDITIONAL LISTEE:

Finnforest-USA, Engineered Wood Division
32205 Little Mack Avenue
Roseville, MI 48066

1.0 SUBJECT

Master Plank® laminated veneer lumber.

2.0 PROPERTY FOR WHICH EVALUATION IS SOUGHT

Structural Wood

3.0 DESCRIPTION

3.1 GENERAL

Master Plank® laminated veneer lumber (LVL) is manufactured by Finnforest Oy, of Finland, distributed by Finnforest-USA, Engineered Wood Division, of Roseville, MI., and used as joists, rafters, beams, headers and planks. Master Plank® LVL is manufactured by laminating veneers in a continuous process with the grain parallel to the length of the member in accordance with the Quality Control Manual for Master Plank®. Veneers are between 0.122 and 0.133 inches (3.1 and 3.4 mm) thick. Master Plank® LVL members are available in thicknesses from 3/4 to 3 1/2 inches (9 to 89 mm) and nominal depths of 3 1/2 to 24 inches (92 to 610 mm) and lengths up to 60 feet (18 m).

3.2 DESIGN AND ALLOWABLE STRESSES

3.2.1 General

Allowable unit stresses are presented in Table 1 of this report and are for loads of a normal duration. The allowable unit stresses are for covered dry conditions of use as described in Section 7.3 of this report. The structural design provisions for solid-sawn lumber, as contained in the 2000 International Building Code®, the BOCA® National Building Code/1999, the 1999 Standard Building Code®, and the 1997 Uniform Building Code™, as applicable, apply to Master Plank® LVL except where noted otherwise in this report.

The allowable design stresses noted in Table 1 of this report are to be adjusted for duration of load. Where members qualify as repetitive members the allowable flexural stress is permitted to be increased 4 percent.

3.2.2 Connections

Allowable withdrawal nail values, for nails installed perpendicular or parallel to glue lines, shall be as provided for in the applicable code for solid-sawn lumber with a specific gravity of 0.48.

Allowable lateral nail values, for nails installed perpendicular to glue lines, shall be as provided for in the applicable code for solid-sawn lumber with a specific gravity of 0.46.

Allowable lateral nail values, for nails installed parallel to glue lines, shall be as provided for in the applicable code for solid-sawn lumber with a specific gravity of 0.44.

Allowable lateral bolt values for bolts installed perpendicular or parallel to glue lines shall be as provided in the applicable code for solid-sawn lumber with a specific gravity of 0.51.

Minimum nail spacing shall be 2 inches (51 mm) on center.

4.0 INSTALLATION

Master Plank® LVL shall be installed in accordance with the applicable code, the approved construction documents, this report, and manufacturer's installation instructions. This report shall be complied with should the manufacturer's installation instructions conflict with this report.

ICC-ES legacy reports are not to be construed as representing aesthetics or any other attributes not specifically addressed, nor are they to be construed as an endorsement of the subject of the report or a recommendation for its use. There is no warranty by ICC Evaluation Service, Inc., express or implied, as to any finding or other matter in this report, or as to any product covered by the report.



## 5.0 IDENTIFICATION

Master Plank® LVL shall be identified with a stamp noting the product manufacturer (Finnforest Oy), product distributor (Finnforest-USA, Engineered Wood Division), product name, product grade, the quality control agency VTT Building Technology (AA-670), and this evaluation report number.

## 6.0 EVIDENCE SUBMITTED

**6.1** VTT Building Technology, Research Report, dated February 9, 1995, signed by Tuija Vihavainen, Research Professor, and Mikael Fonselius, Research Scientist. The report includes the following:

**6.1.1** Data regarding sampling of the Master Plank® to be used for material testing;

**6.1.2** Test data regarding edgewise bending of Master Plank®;

**6.1.3** Test data regarding flatwise bending of Master Plank®;

**6.1.4** Test data regarding tension parallel to grain of Master Plank®;

**6.1.5** Test data regarding compression parallel to grain of Master Plank®;

**6.1.6** Test data regarding compression perpendicular to grain (beam) of Master Plank®;

**6.1.7** Test data regarding compression perpendicular to grain (plank) of Master Plank®;

**6.1.8** Test data regarding horizontal shear (beam) of Master Plank®; and

**6.1.9** Test data regarding horizontal shear (plank) of Master Plank®.

**6.2** Analysis and Report, dated September 16, 1998, signed and sealed by Kirk Grundahl, P.E.

**6.3** Paper entitled, *Effect of size on the bending strength of laminated veneer lumber*, by Mikael Fonselius.

**6.4** VTT Building Technology, Research Report, dated November 14, 1997, signed by Tuija Vihavainen, Research Professor, and Mikail Fonselius, Research Scientist. The report includes test data regarding long term creep of, and connections to, Master Plank®.

**6.5** Research Report entitled, *The Creep Properties of Kerto-Laminated-Veneer-Lumber*, prepared by Tomi Toratti, dated 1988, containing results of long-term creep testing of the Master Plank® LVL.

**6.6** Letter dated March 27, 1999, by Kirk Grundahl of Qualtim, containing results of nail-split testing performed by Kirk Grundahl of Qualtim on March 17, 1999.

**6.7** Letter dated October 22, 2001, signed by Antti Järvi and Mikail Fonselius of VTT, and Tero Nokelainen of Finnforest, containing an analysis resulting in revisions to the tension parallel to grain design value and the modulus of elasticity for plank applications.

**6.8** Letter dated December 7, 2003, from Kirk Grundahl of Qualtim, containing an analysis resulting in connector, MOE and shear values.

**6.9** VTT Building Technology, Inspection Report, dated March 4, 2003, signed by Liisa Rautiainen, Assessment Manager and Mikael Fonselius, Senior Research Scientist, containing results of density, MOR, MOE and tension testing.

**6.10** VTT Building Technology, Research Report, dated July 24, 2001, signed by Heikki Kukko, Research Professor, and Ari Kevarinmäki, Senior Research Scientist, containing lateral load testing of nails for Master Plank® LVL.

**6.11** VTT Building Technology, Inspection Report, dated March 4, 2003, signed by Liisa Rautiainen, Assessment Manager and Mikael Fonselius, Senior Research Scientist, containing results of shear testing on structural-size Master Plank® LVL.

**6.12** VTT Building Technology, Research Report, dated July 24, 2001, signed by Matti Kokkala, Research Professor, and Ari Kevarinmäki, Senior Research Scientist, containing lateral load testing of bolts for Master Plank® LVL.

**6.13** *Quality Control Manual for Master Plank®*, signed by representatives of Finnforest Oy and the third party inspection agency, VTT Building Technology, dated January 1, 2003.

## 7.0 CONDITIONS OF USE

The ICC-ES Subcommittee for the National Evaluation Service finds that Master Plank® LVL is an alternative material to that specified in the 2000 *International Building Code*®, the BOCA® *National Building Code*/1999, the 1999 *Standard Building Code*®, and the 1997 *Uniform Building Code*™, subject to the following conditions:

**7.1** Fabrication shall be in the Finnforest Oy facilities, located in Finland, with quality control inspections by VTT Building Technology (AA-670).

**7.2** The design stresses shall not exceed those set forth in this report and shall be adjusted with the applicable load duration factor specified by the 2000 *International Building Code*®, the BOCA® *National Building Code*/1999, the 1999 *Standard Building Code*®, and the 1997 *Uniform Building Code*™, as applicable.

**7.3** The service conditions for Master Plank® LVL shall be in covered dry conditions of use. Dry conditions of use are those conditions of use represented by sawn lumber at which the moisture content is less than 16 percent.

**7.4** Master Plank® LVL having fire-retardant or preservative chemical treatments is outside the scope of this report.

**7.5** Fastener design values shall be as specified in Section 3.2.2 of this report.

**7.6** Cutting and notching of Master Plank® LVL is beyond the scope of this report.

**7.7** Minimum bearing length and anchorage of Master Plank® LVL shall meet the requirements of Chapter 23 of the 2000 *International Building Code*®, the BOCA® *National Building Code*/1999, the 1999 *Standard Building Code*®, and the 1997 *Uniform Building Code*™, as applicable, for solid sawn lumber.

- 7.8** Design calculations and details for specific applications shall be furnished to the code official verifying compliance with this report and the 2000 *International Building Code*<sup>®</sup>, the BOCA<sup>®</sup> *National Building Code/1999*, the 1999 *Standard Building Code*<sup>®</sup>, and the 1997 *Uniform Building Code*<sup>™</sup>, as applicable. The individual preparing such documents shall possess the necessary credentials regarding competency and qualifications as required by the applicable code and the professional registration laws of the state where the construction is undertaken.
- 7.9** This report is subject to re-examination on a periodic basis. For information on the current status of this report, contact the ICC-ES.

**TABLE 1—ALLOWABLE STRESSES FOR MASTER PLANK® LVL**

FLEXURAL STRESS (BEAM) $F_b^{2,4}$ (psi)	FLEXURAL STRESS (PLANK) $F_b$ (psi)	TENSION PARALLEL TO GRAIN $F_t^5$ (psi)	COMPRESSION PARALLEL TO GRAIN $F_c$ (psi)	COMPRESSION PERPENDICULAR TO GRAIN $F_{c\perp}^3$ (psi)		HORIZONTAL SHEAR $F_v$ (psi)		MODULUS OF ELASTICITY $E^{3,6}$ (psi)	
				DIRECTIONS:		DIRECTIONS:		DIRECTIONS:	
				BEAM	PLANK	BEAM	PLANK	BEAM	PLANK
2900	3200	2300	2700	870	435	320	320	1.9x10 <sup>6</sup>	1.9x10 <sup>6</sup>

**Notes to Table 1:**

- Allowable design stresses are based on covered dry conditions of use. See Section 7.3 of this report.
- The tabulated flexural stresses are based on loads of a normal duration and a referenced depth of 12 inches. For other depths, the tabulated flexural stress shall be adjusted by a size factor adjustment of  $(12/d)^{0.15}$ . For depths less than 3<sup>1</sup>/<sub>2</sub> inches, use the value for 3<sup>1</sup>/<sub>2</sub> inches.
- The tabulated design stresses provided in this Table are based on a normal duration. Loads of longer or shorter duration shall be adjusted in accordance with the 2000 *International Building Code*<sup>®</sup>, the BOCA<sup>®</sup> *National Building Code/1999*, the 1999 *Standard Building Code*<sup>®</sup>, and the 1997 *Uniform Building Code*<sup>™</sup>, as applicable. Duration of load adjustments shall not be applied to  $F_{c\perp}$  and E.
- The allowable bending stress increase for repetitive members shall not exceed 4 percent.
- The tabulated tension stress is based on a length of 55 inches (1397 mm). For lengths longer than 55 inches, the tabulated tension stress shall be adjusted by a factor of  $(55/L)^{0.125}$ . The tabulated values for lengths shorter than 55 inches shall not be increased.
- The values in this column reflect the Apparent MOE. The True MOE for both the beam and plank direction is  $2.0 \times 10^6$ .
- 1 psi = 0.00689 MPa