

LISTING OF CLIENTS CERTIFIED TO THE JAPANESE AGRICULTURAL STANDARD 600

REVISION DATE: December 2, 2024

TP CLIENT #	CLIENT NAME	CLIENT LOCATION	TYPE(S) OF CERTIFICATION	DATE OF CERTIFICATION	DATE OF WITHDRAWAL
SW50	Sodra Wood	Varo , Sweden	Structural Lumber / Finger Joint Structural Lumber for Wood Frame Construction Method	March 13, 2020	N/A
RM10	HS Timber Productions SRL	Reci, Romania	Structural Lumber / Finger Joint Structural Lumber for Wood Frame Construction Method	May 4, 2021	N/A
SW45	Bergkvist Siljan Insjon AB	Insjon, Sweden	Structural Lumber / Finger Joint Structural Lumber for Wood Frame Construction Method	April 29, 2022	N/A
FN21	Koskisen OY	Jarvela, Finland	Structural Lumber / Finger Joint Structural Lumber for Wood Frame Construction Method	October 26, 2022	N/A
LV10	AKZ SIA	Aizkraukle, Latvia	Structural Lumber / Finger Joint Structural Lumber for Wood Frame Construction Method	November 20, 2022	N/A
LV17	Pata Saldus AS	Saldus, Latvia	Structural Lumber / Finger Joint Structural Lumber for Wood Frame Construction Method	November 24, 2022	N/A
SW43	ATA Widtskofle AB	Everod, Sweden	Structural Lumber / Finger Joint Structural Lumber for Wood Frame Construction Method	May 25, 2023	N/A
SW47	Bergkvist Siljan Blyberg AB	Alvdalen, Sweden	Structural Lumber / Finger Joint Structural Lumber for Wood Frame Construction Method	August 22, 2023	December 12, 2023
SW46	Bergkvist Siljan Mora AB	Mora, Sweden	Structural Lumber / Finger Joint Structural Lumber for Wood Frame Construction Method	October 26, 2023	December 12, 2023
SW27	Setra Travaror AB	Hasselfors, Sweden	Structural Lumber / Finger Joint Structural Lumber for Wood Frame Construction Method	November 11, 2023	N/A
LV18	Pata Jekabpils	Jekabpils, Latvia	Structural Lumber / Finger Joint Structural Lumber for Wood Frame Construction Method	January 7, 2024	N/A
CZ01	Pfeifer Holz s.r.o.	Horazdovice, Czech Republic	Structural Lumber / Finger Joint Structural Lumber for Wood Frame Construction Method	December 2, 2024	N/A