





www.icc-es.org | (800) 423-6587 | (562) 699-0543

A Subsidiary of the International Code Council®

ICC-ES Listing Report ESL-1419

Reissued August 2024

This listing is subject to renewal August 2025.

CSI: DIVISION: 09 00 00—FINISHES

Section: 09 94 00—Decorative Finishing

Product Certification System:

The ICC-ES product-certification system includes evaluating reports of tests of standard manufactured product, prepared by accredited testing laboratories and provided by the listee, to verify compliance with applicable codes and standards. The system also involves factory inspections, and assessment and surveillance of the listee's quality system.

Product: VARIOUS SHEET GOOD LAMINATIONS

Listee: ROBERT WEED CORPORATION

Evaluation: The products specified in Table 1 were evaluated when tested to the following standards:

■ ASTM E84-15a, ASTM E84-14 and ASTM E84-10, Standard Test Method for Surface Burning Characteristics of Building Materials, ASTM International.

Findings: The products specified in Table 1 has a flame-spread index as specified in Table 1, based on testing in accordance with ASTM E84.

Identification:

- Packaging of the Various Sheet Good Laminations carries a label indicating the manufacturer's name and address, the product name, the listing report number (ESL-1419) and when applicable, the ICC-ES Listing Mark.
- 2. The report holder's contact information is the following:

ROBERT WEED CORPORATION 705 MAPLE STREET BRISTOL, INDIANA 46507 www.robertweedcorp.com

Installation:

The products specified in Table 1 must be installed in accordance with the Robert Weed Plywood Corporation published installation instructions and applicable codes.

Conditions of listing:

- The listing addresses only conformance with the standard noted above.
- 2. Approval of the product's use is the sole responsibility of the local code official.
- The listing applies only to the materials tested and as submitted for review by ICC-ES.
- The products described in this listing report is produced under a quality control program with inspections by ICC-ES.



TABLE 1—LISTED PRODUCTS (AS OF AUGUST 2015)

DESCRIPTION	SUBSTRATE	OVERLAY	GLUE	FLAME SPREAD INDEX
Lauan Plywood	2.7 to 18 mm Meranti	30-50 gram paper	PPR Glue + White GL342	≤200
	2.7 to 18 mm Meranti	2-4 mil vinyl	White	≤75
	2.7 to 18 mm Meranti	2-4 mil vinyl	GL352	≤75
Particle Board	5.3 mm particleboard	30-50 gram paper	PPR Glue + White GL342	≤200
	5.3 mm particleboard	2-4 mil vinyl	White	≤200
MDE	1/8"	30-50 gram paper	PPR Glue + White GL342	≤200
MDF	1/8"	2-4 mil vinyl	White	≤200
C	⁵ / ₁₆ "	30-50 gram paper	PPR Glue+ White GL342	≤25
Gypsum	⁵ / ₁₆ "	2-4 mil vinyl	White	≤25
l landh a and	¹ / ₁₀ "	30-50 gram paper	PPR Glue + White GL342	≤200
Hardboard	¹ / ₁₀ "	2-4 mil vinyl	White	≤200
RW027096	2.7 mm	raw	raw	≤200
	2.7 mm (PP scrim)	30-50 gram paper	PUR Glue	≤75
Superlite RVX	2.7 mm (PP scrim)	2-4 mil vinyl	PUR Glue	≤75
	2.7 mm (PP scrim)	30-50 gram paper	GL338 + XL 302	≤25
	2.7 mm (PP scrim)	2-4 mil vinyl	GL338 + XL 302	≤75

For **SI**: 1 inch = 25.4 mm.

 $^{^{1}}$ Flame Spread Index: Class A =0–25, Class B = 26–75, Class C = 76–200.