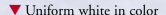


If weight is a concern specify Lite Ply. Lite Ply has numerous applications and capabilities for many industries, such as boating, displays, R.V. interiors and model hobby industry.



- ▼ 1/8" is a "true" bending panel
- ▼ Extremely light weight up to 30% lighter than standard plywood
- ▼ Multi ply construction
- ▼ All thickness' in stock from 1/8" to 2"
- ▼ Panel sizes up to 6' x 18'
- ▼ Die-cuts easily
- ▼ Low formaldehyde emissions (E-1 classification)
- ▼ Interior and exterior

"Lady Linda"

Launched 1999—

Lite Ply® was used for portions of interior construction

**WESTERN SALES** 12343 Hawkins Street, Santa Fe Springs, CA 90670 Tel 562-941-7575 • 800-421-1372 • 888-888-9818 • Fax 562-944-8368

**EASTERN SALES** 777 Jefferson Road, Parsippany, NJ 07054
Tel 973-884-1000 • 800-759-6606 • Fax 973-884-1003 • www.naply.com

Superior Quality Since 1948.

© 2005 North American Plywood Corporation • All Rights Reserved • LITEPLY/4-05

Suly Bula



he beautiful, pliable answer to shaped and curved construction problems in cabinets, furniture and fixtures.

Lite Ply® is distinguished by its even grain, virtually snow white appearance and unusual resilience. It is a true "white wood," and finishes uniformly, whether stained or painted.

Supplied for over 57 years,

Lite Ply® has proven to be an
excellent wood for industries where
weight is a concern. Lite Ply® has
been proven to be a cost effective
alternative to other light
weight panels.



Superior Quality Since 1948.

#### GRADE QUALITY REQUIREMENTS AND STANDARDS

# GRADE A

Side with chromatic variations (provided that these are not too marked) that may remain visible.

On request this type may undergo bleaching.

**ALLOWED:** One edge joint every meter of length or fraction greater than 50 cm.

Splits and cracks of a length not greater than 100 mm and of a width not greater than 3 mm in the proportion of one for every meter of width of the sheet, or fraction greater than 50 cm, as long as they are stopped; some pin knots.

#### GRADE

Side with natural chromatic variations provided that the mechanical properties of the panel are not reduced. Side to be covered, painted or varnished with pigments.

**ALLOWED:** Edge joints without any limitation; spits and cracks not exceeding 250 mm in length and 5 mm in width, with no more than 3 per meter of width or fraction greater than 50 cm, provided they are filled; pin knots with any limitation.

Sound knots with a diameter not exceeding 25 mm, with no more than 3 per square meter.

# GRADE BB

Side generally to be immediately covered or painted, with tolerance of open blemishes.

On request, all the open blemishes may be filled.

**ALLOWED:** All chromatic variations. Edg<mark>e joints without any lim</mark>itation; spits and cracks of a length not greater than 500 mm and not wider than 200 mm without any limitation.

Sound knots without any limitation on diameter and number.

Open knots with a diameter not exceeding 25 mm. With no more than 5 per square meter.

# GRADE [

Side for very common uses (for example, packing), with tolerances of open blemishes.

**ALLOWED:** All chromatic variations.

Edge joints without any limitation.

All natural blemishes or production flaws without limitation, provided that the solidity of the panel is not jeopardized.

#### **AVAILABLE SIZES**

THICKNESS	PLIES			EMISSIONS
1/8"	3-ply			Special low formaldehyde
5/32" 1/4" 3/8" 1/2" 5/8" 3/4" 1" 1-1/2"	3-ply 4-ply 5-ply 7-ply 8-ply 9-ply 11-ply 18-ply 22-ply	48" x 48" 60" x 60" 60" x 72" 48" x 84" 72" x 72" 84" x 48" 48" x 96" 96" x 48" 120" x 48"	Second dimension refers to grain direction. Special cores and lay-ups are available. Please contact us for special requirements.	glue is used in production resulting in a E-1 classification.

Contact us for further information and prices for both warehouse stock and direct mill shipments.

Warehouse Locations: Los Angeles, CA • Oakland, CA • Tampa, FL • Parsippany, NJ Kent, WA • Dallas, TX • Elkhart, IN