



SUPERIOR PACKAGING SOLUTIONS

PLYVENEER®

PlyVeneer® solves the headache of heavy shipping materials by offering strong, lightweight packaging that helps minimize shipping costs. PlyVeneer® can be routed and folded, or used as a cover sheet to protect items in shipment. PlyVeneer® is made of wood veneer with a Kraft linerboard overlay. This substrate is stronger than corrugated products and lighter than plywood or OSB. PlyVeneer® can be nailed, stapled, screwed, and glued which helps offer the versatility of a true packaging workhorse.

Our PlyVeneer® product comes in different forms, including being made with a V-Groove which serves to fold into a box shape for packaging and protecting shipment. We can provide this product to serve customer specifications. PlyVeneer® serves in various ways. It can be used as protective cover sheets, packaging for cheese, divider sheets, rail and container shipping/dunnage, and more.



USE FOR SHIPPING

- Machine grade lumber lath
- Protective cover sheet for hardwood plywood, and interior and exterior doors
- Dunnage boxes
- Freight car lining
- Agricultural packaging
- Low cost pallet decks and divider sheets
- Rail and container shipping/dunnage

SHIPPING

- 1/10" shipping weight .36 lbs/sq. ft.
- 1/8" shipping weight .44 lbs/sq. ft.
- 1/6" shipping weight .60 lbs/sq. ft.



SPECIFICATIONS

- Cores available in 1/10", 1/8" and 1/6" thickness.
- Faced on both sides with tough, heavy 42 lb. or 69 lb. natural brown linerboard.
- Available with bleached 42 lb. Kraft linerboard on one side.
- Puncture resistant.
- V-grooving for folding applications.
- Moisture resistant adhesive produces uniform, durable bond between facings and core.
- Can replace plywood, OSB or corrugated.
- Can be nailed, stapled, screwed or glued.
- MDF core can be substituted in applications where surface quality is critical.
- Environmentally certified product and reduced carbon footprint manufacturing practices.
- PlyVeneer® products are made in the USA from 100% sustainable and responsibly sourced materials.

CUT TO SIZE

An 8-foot wide continuous lay-up laminator produces large panels up to 20 feet long. Cut-to-size saws can accommodate orders specific to customer needs.