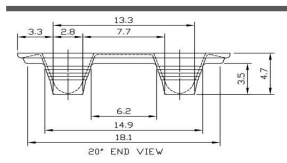
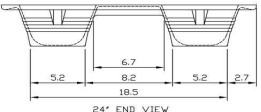
TECHNICAL DATA SHEET

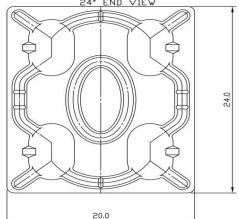
20" x 24"

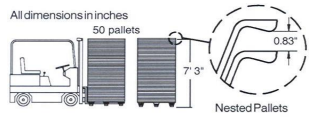
(508.00 mm x 609.60 mm)

Engineered Molded Wood™ Pallet









To see our pallet in action, click here https://www.litco.com/pallet-handling/. 4/5/2022

Manufacturing & Composition

Engineered molded wood pallets are made in one solid piece from dried wood fibers and environmentally safe synthetic resin in a compression mold under high pressure and temperature.

Design for Safety

Because our pallets weigh up to 50% less than conventional, solid hardwood pallets, they are safer and easier to handle. And, there are no nails or splinters to damage product or injure personnel.

Low Moisture Content

Only 6 - 8% moisture content, high resistance to mold and no moisture transmission to product or packaging load on the pallet.

Approximate Surface Area

Top Deck: 246 sq. inches Footprint: 50 sq. inches

Approximate Dynamic Load Capacity*

CAPACITY COLOR CODE PAINTED STRIPE DUTY Extra Heavy Not applicable

*Not intended for use in open beam rack storage. Load uniformly distributed on pallet deck. Actual load capacity is application specific & dependent upon the product, packaging, load containment & handling environment. The testing of our pallets with the intended application is strongly recommended.

Full 4 Way Entry

4-way entry with fork truck 4-way entry with pallet jack

De-Nest With a Lift Truck

A stack of 50 pallets nest approximately 7' high. For each additional pallet, add 2" to height of stack. They can easily be de-nested with a lift

Quantity per 53" Shipping Van

Quantities vary with pallet size and pallet capacity. TRÜCKLOAD/QTŸ LBS./PALLET DUTY Extra Heavy 4200 8.0 (+/- 1.0)

IPPC-ISPM15 Export Compliant!

Engineered molded wood pallets are welcome worldwide. They are considered "processed wood" per ISPM 15 export wooden packaging regulations. No extra or costly treatment against infestation is required.



LITCO INTERNATIONAL INC.

Phone 330-539-5433 / 800-236-1903 www.litco.com EWPG@litco.com







