The Larson Packaging Company hybrid crate





Better for the environment

Much of the packaging can be recycled. The cardboard, foam etc fits in normal waste streams.

Easier to handle & ship

Reduced weight and clever design make it easier for logistic companies and customers to handle and dispose. Lower shipping costs.

Same protection

A properly designed hybrid crate can offer the same shipping protection* as wood but at a lower cost

Cheaper

Typically, 30% cheaper to manufacture than wood crates.



*Excluding very large or heavy items.



CASE STUDY

New hybrid packaging design saves client \$191 per crate and reduces shipping expenses



RESULTS

INDUSTRY Medical device manufacturer

EQUIPMENT

In-home dialysis machine

50% cheaper to manufacture

\$211 per hybrid crate versus \$402 per wood crate.

Lighter and easier to ship

Significant shipping & handling benefits.

Simplified logistics

Eliminated admin costs chasing crates for return.

Improved safety & satisfaction

Easier to unpack (no tools needed) and dispose.

CASE STUDY

New hybrid packaging design reduces crate cost by 29% and simplifies logistics



RESULTS



EQUIPMENT Electric engine assemblies

29% cheaper to manufacture

\$328 per hybrid crate versus \$462

Same level of protection

Hybrid crate design offered comparable protection as wood crate.

Simplified logistics

Eliminated admin costs chasing crates for return.

Improved safety & satisfaction

Easier to unpack (no tools needed) and dispose. Crate companies put you in crates... we're not just a crate company

Corrugated Box vendors put you in corrugated... we're not just a box plant

Packaging distributors put you in boxes and bubblewrap

Foam fabricators can't think outside the box



We do it all

We design, stock, and manufacture in all substrates materials so you get what is optimal for you and your product.

Is a Larson Packaging Company Hybrid Crate right for you?

