

Paylode® Keeps Dents in Cans from Denting the Bottom Line

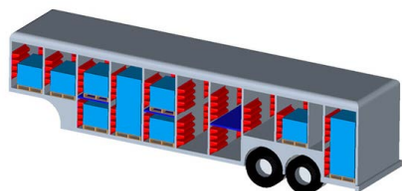
Beverage distributors know, damaged cans cost money. Whether crushed under the weight of a pallet or in a stack toppled around the last turn, dented cases in the warehouse or for delivery are a headache and hassle. To remedy the pain of returned product, Paylode® offers beverage distributors reusable protection solutions – the Beverage Cover and Beverage Spacer, designed to protect cans on pallets or in transit, reducing risk to shippers while improving loading times at the same time with lightweight dunnage.



Beverage Cover

When prepping for shipments, pallets are loaded one atop the other as normal, but rather than use plywood or OSB between, Paylode's Beverage Cover helps evenly distribute the increasing load – absorbing this energy without crushing.

The Beverage Cover measures 40"(W) x 48"(L) x 3"(H) and can support a static load of up to 4,000 lbs. In warehouses, it helps keep pallet packs secure and stable, cushioning against side-to-side movement or direct impact when stacking.



Fully nestable, the Beverage Cover is rugged, can be stored outdoors and has an estimated service life of five years. It is also 67-percent lighter than ¾" plywood, helping reduce worker fatigue and prevent back strains or related injuries.

Beverage Spacer

The Beverage Spacer fills voids created between cases as trucks are emptied along their delivery route, particularly a problem between different-size pallets. Voids mean spaces where cargo can fall or stacks tip over without proper support.

Designed for side-load and other daily-delivery trucks and trailers, the lightweight Beverage Spacer is fast and easy to load. Measuring 33.5"(W) x 34"(L) x 7"(H), two spacers can be combined (14"H) to fill even larger voids. The Beverage Spacer can absorb up to 4,500-lbs. of force and excepting extreme abuse, can be reused for at least seven years.

Void Panels

Paylode also designed Void Panels to reduce the amount of stretch-wrap needed to secure cargo and prevent shifting by walling off dissimilar loads. The panels prevent a taller load from toppling down onto a shorter load by filling the void between them.

Paylode's products are made of 100-percent recycled materials, and the company will buy them back at end-of-life to be recycled and made into product again, a true cradle-to-cradle solution.

05/16/2012

©2012, Paylode Cargo Protection Systems.