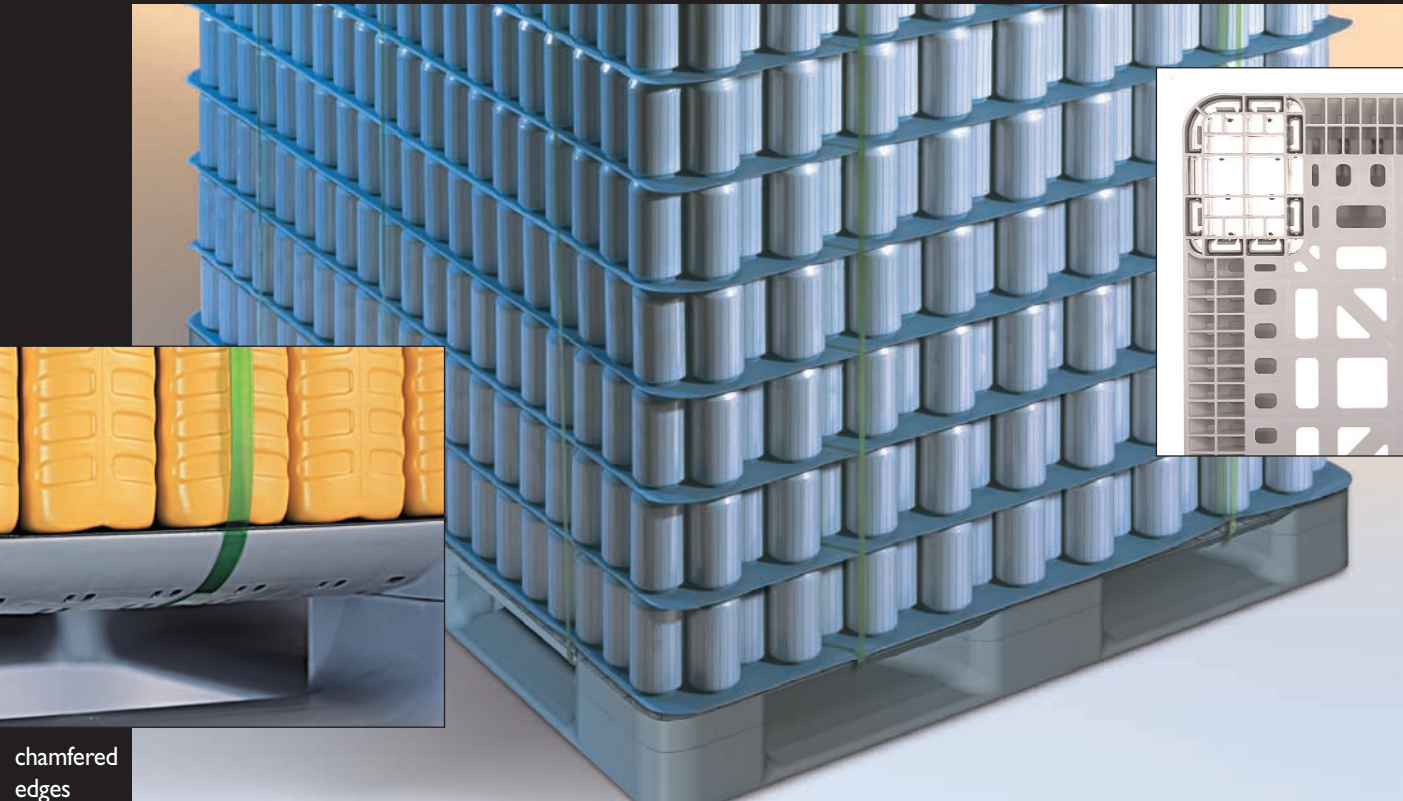


# Bulk Pallet

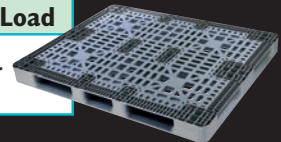
Performance with Impact™



flow-through design

chamfered edges

Material	Dimensions L x W	Height	Weight	Maximum Static Load	Maximum Dynamic Load
co-polymer polypropylene	in. 56 x 44 mm 1422.4 x 1117.6	in. 4.5 mm 114.3	45 lb. 20.4 kg	30,000 lb. 13,600 kg	1,500 lb. 680 kg



## Hardworking Alternative for Metal Cans and Plastic Bottles

Rehrig Pacific has significantly improved the working parameters for bulk pallets used by container manufacturers for the canning and filling industry. Enhancements in manufacturing process, materials, and design have created a higher set of standards for performance and longevity.

Rehrig's new Bulk Pallet has the required stiffness along with superior impact resistance compared to structural foam pallets in use today. This was accomplished by combining high-pressure injection molding expertise with a specially compounded co-polymer polypropylene resin.

The key difference is the two-piece pallet design, without separate connectors, that behaves like a one-piece pallet providing tremendous durability and eliminating repair costs. In addition, the easily washed flow-through design for the top deck and columns significantly reduces traps that can collect water and debris. Chamfered edges around the perimeter allow for more efficient distribution of strap tension on the pallet and load.

The Rehrig BULK PALLET – Stronger, Cleaner, Longer-Lasting for you.