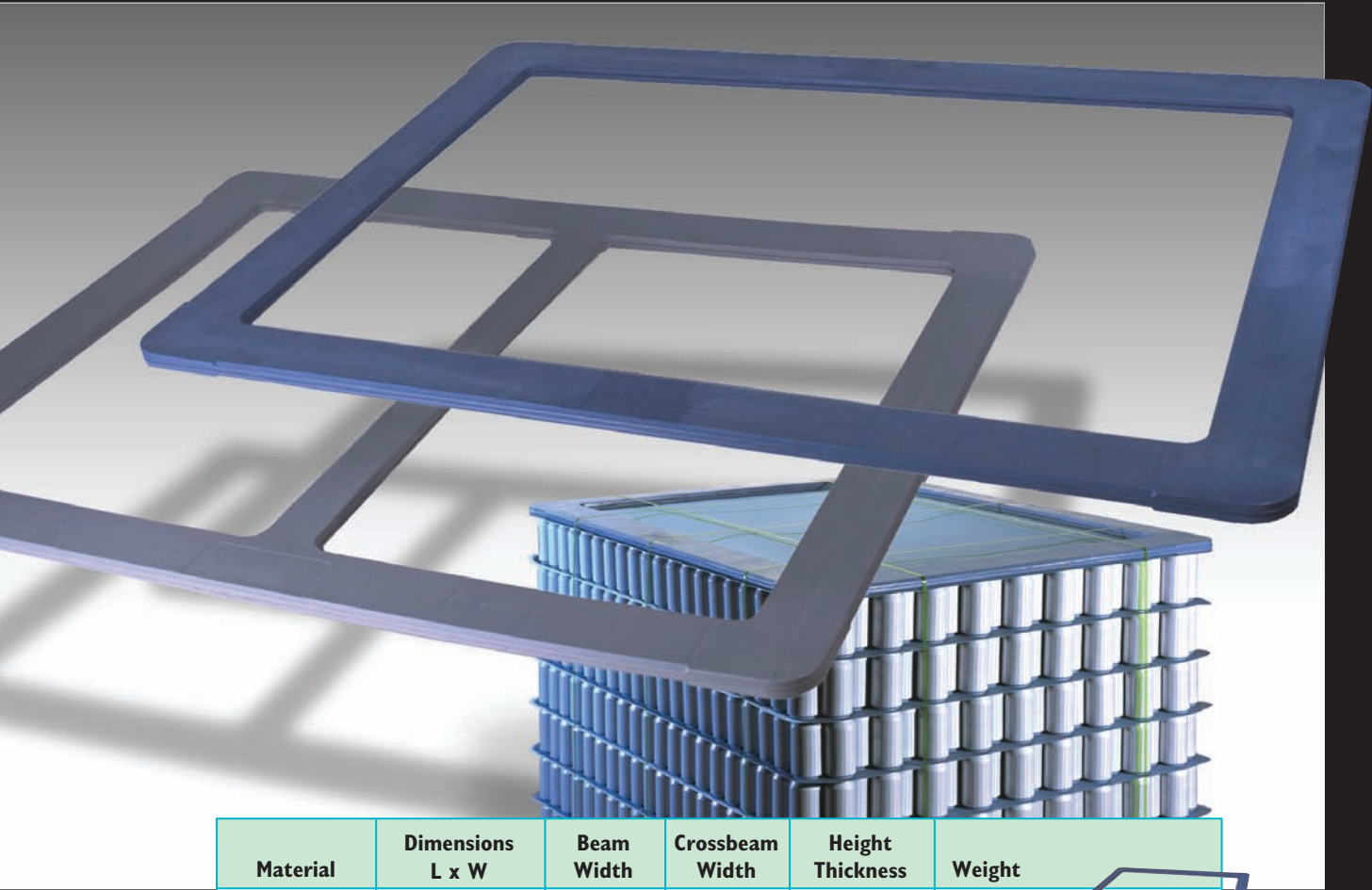
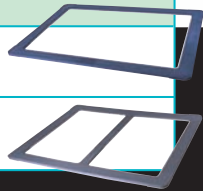


# Top Frame

Keep It Together



Material	Dimensions L x W	Beam Width	Crossbeam Width	Height Thickness	Weight
co-polymer polypropylene	<i>without crossbeam</i> in. 56.125 x 44.125 mm 1425.6 x 1120.8	in. 4.0 mm 101.6		in. 1.0 mm 25.4	11.3 lb. 5.1 kg
	<i>with crossbeam</i> in. 56.125 x 44.125 mm 1425.6 x 1120.8	in. 4.0 mm 101.6	in. 3.0 mm 76.2	in. 1.0 mm 25.4	12.9 lb. 5.9 kg



## Thinner Yet Stronger Means Savings

Rehrig Pacific offers injection molded plastic top frames that provide clear advantages over both wooden and other plastic designs. The patented Rehrig Top Frame features a solid, four-sided, reinforced box beam design. The encapsulated ribs ensure stiffness and eliminate dirt traps addressing one of the filling industry's biggest concerns, that of bringing unsanitary debris into the filling line. Our 1.0 in. (25.4mm) thickness also ensures maximum height unit loads in trailers. Greater stability, maximum load-outs, and lower replacement costs mean that Rehrig Top Frames will benefit container manufacturers and fillers alike.

Headquarters: 4010 East 26th Street Los Angeles, California 90023 (323) 262-5145 (800) 421-6244 FAX: (323) 269-8506  
 Erie, PA (800) 458-0403 • Atlanta, GA (800) 241-9693 • Dallas, TX (800) 426-9189 • Kenosha, WI (800) 934-3312 • Raymond, NH (800) 882-7440  
 De Soto, KS (866) 265-4108 • Orlando, FL (800) 998-2525 • Canada (800) 241-9693 • Mexico (52-55) 5290-5283  
[www.rehrigpacific.com](http://www.rehrigpacific.com) • [info@rehrigpacific.com](mailto:info@rehrigpacific.com)

