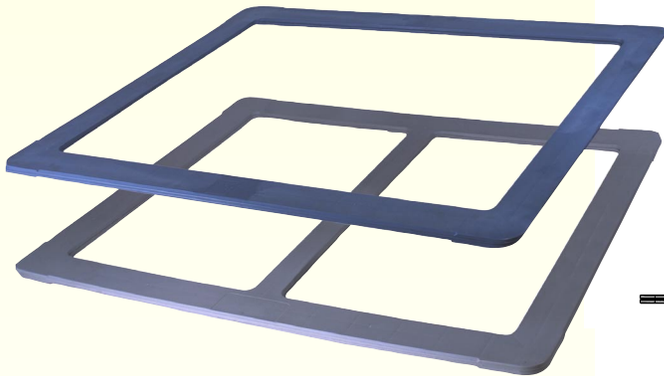




For decades, wooden top frames have been used to stabilize the distribution of bulk containers such as glass or plastic bottles and metal cans. In their wake, however, wooden top frames have left unsanitary debris and high replacement costs. Rehrig Pacific now offers injection molded plastic top frames that provide clear advantages over both wooden and other plastic designs.

The patented Rehrig Top Frame features a solid four-sided, box beam design with encapsulated ribs that eliminate dirt traps thereby addressing one of the filling industry's biggest concerns, that of bringing hazardous debris into the filling line. Our narrow 1.0 in. (25.4mm) thickness eases trailer loading and unloading and ensures maximum height unit loads.

Greater stability, cleanliness, maximum load-outs, and lower replacement costs are benefits available to container manufacturers and fillers alike when they use Rehrig Top Frames.



44 x 56 Plastic Top Frame

Features:

- Patented Box Beam™ design*
- Fully Reversible
- Consistent dimensions
- Large solid surfaces
- Chamfered edges
- Steel Reinforced
- Only 1" (25.4mm) thick
- Won't absorb moisture or harbor bacteria

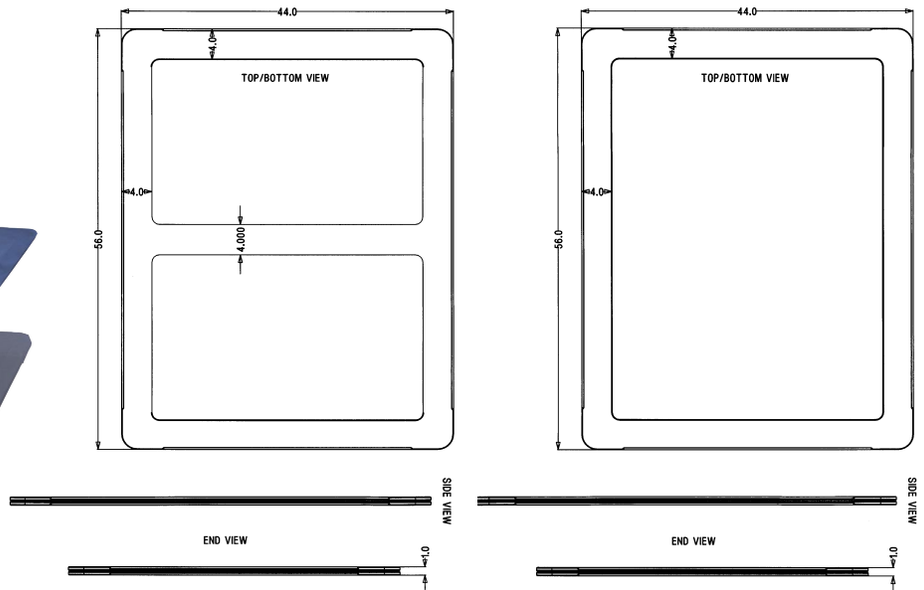
Material:

UV stabilized high impact co-polymer polypropylene resin

Options:

- FDA approved colors
- Center crossbeam
- Light, heavy, or no scuffing

*other patents pending



Dimensions L x W	Beam Width	Crossbeam Width	Height/Thickness	Weight
without crossbeam 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
with crossbeam 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

In keeping with our goal of continuing product improvement, Rehrig Pacific Company reserves the right to change materials, designs, and specifications without notice or obligation.