

Engineered to Increase Your Efficiency and Profitability

Rigorous performance in a modular design. Interchangeable sidewall panels completely detach from the pallet for easy storage, reduced shipping costs, lower repair / maintenance and inventory costs. Four disassembled containers fit into one KitBin unit with the pallet bases nested on top. Saves up to 75% of trailer and storage space compared to solid wall containers.

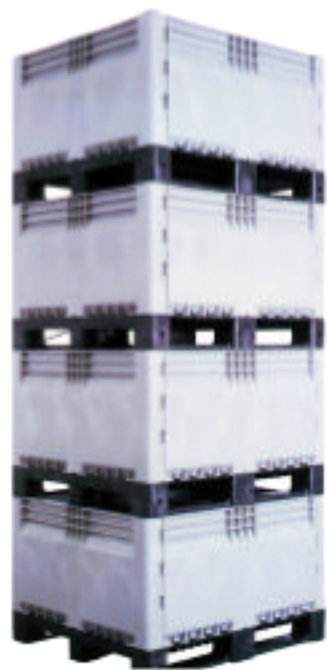
KitBin features smooth surfaces for easy cleaning and product protection – no splinters, rust or paint chips to contaminate products. Meets USDA standards for direct food contact in agricultural and food processing applications. Select from solid wall and vented wall styles. KitBins feature four-way forklift entry, and are stackable up to 6 units high.

Features and Benefits:

- Meets USDA standards for direct food contact in agricultural and food processing applications.
- Saves up to 75% of trailer space compared to solid-wall containers, up to 30% greater space savings compared to folding designs.
- Panels are interchangeable and can be replaced one-at-a-time to cut replacement and inventory costs.
- Removable walls provide easy access for loading and unloading; improved ergonomics for pick-and-pull operations.
- Patented locking design provides strength approaching solid one-piece units.
- Four-way forklift entry. • Fully recyclable.
- Pallet can be used separately.

- Smooth surfaces for easy cleaning and product protection. No splinters, rust or paint chips. HDPE Structural Foam Construction.
- Extreme temperature resistance — temperatures from +140°F to -0°F (+60°C to -40°C). Resists UV degradation.
- Solid wall and vented wall options. Vented wall allows hydrocooling to prevent mold or bacteria growth.
- Made from HDPE structural foam for highest strength-to-weight ratio and easy handling-load limit to 1,320 lbs.

Solid or Vented Walls Available



Also Available:
KitBin XT
Extended Height Containers
Please call Ted Thorsen LLC for information and pricing.

1. Space Saving K.D. Storage



Five KitBin containers can fit in the footprint of one.

2. Insert sidewall panels into pallet base.



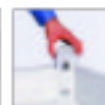
Sidewall panels interlock into base to ensure structural integrity.

3. Align sidewalls so that interlocking mechanisms can be engaged.



Push extended locking post down to secure interlock mechanism.

4. Repeat steps 1 and 2 for other walls.



To disassemble, press release latch and pull up on locking point.

Stackable up to 6 high — Maximum load 1320 lbs. per container

SPECIFICATIONS AND PRICING – Grey Color is Standard

Dimensions	Dimensions (inches)	Dimensions (mm)
Pallet	48 x 40	1,200 x 1,000
Side Panels	48 x 28	1,200 x 715
	40 x 28	1,000 x 715
External Dimensions	48 x 40 x 28	1,200 x 1,000 x 715
Internal Dimensions	44 x 36 x 23	1,116 x 916 x 565
WEIGHTS AND CAPACITIES	U.S. (English Units)	Metric Units
Tare Weight (empty)	84 lbs.	38 kg.
Maximum Load	1,320 lbs.	600 kg.
Maximum Stacking Load	6,600 lbs.	3,000 kg.
Internal Volume		617 liters
Gallons	163	
Bushels	18	
Cubic Feet	20	

Call for Quantity Pricing.