

NEW!

# KitBin® XT

## Provides Greater Volume and Increased Versatility

The new KitBin XT bulk container from Decade Products combines all of the features of the standard KitBin knockdown container with the ability to handle approximately 70% more weight and volume, translating to increased versatility and more savings.

### The Extended Wall Concept Is Simple

KitBin XT containers feature specially modified panels and stabilizing clips that let you join a second layer of walls together to make a “two-story” container. All panels are interchangeable for ease of handling and lower replacement and inventory costs. The KitBin XT offers internal dimensions to 44" high (twice the standard KitBin), and a weight limit for a single box of 2,200 lbs., compared to 1,320 lbs. for the standard KitBin.

Specially engineered stabilizing clips join the walls of the KitBin XT for maximum strength and stability.



- **Truly ergonomic design**—unique, removable top sidewall panels minimize strenuous reaching, reduce muscle pulls and back strain
- **High return ratio**—versus competitive extended height collapsible containers

The KitBin XT, like all KitBin containers, features our patented locking wall design; maintenance-free, impact resistant HDPE structural foam construction; smooth surfaces for easy cleaning; and temperature resistance from +140°F to -0°F (+60°C to -40°C).



# Specifications

Dimensions	Dimensions in inches	Dimensions in mm
Pallet	48 x 40	1,200 x 1,000
External Dimensions (L x W x H)	48 x 40 x 50.5	1,200 x 1,000 x 1,280
Internal Dimensions (L x W x H)	44 x 36 x 44.5	1,116 x 916 x 1,130
Weights & Capacities	U.S. (English Units)	Metric Units
Tare Weight (empty)	123 lbs.	56 kg
Maximum Load	2,200 lbs.	1,000 kg
Maximum Stacking Load	6,600 lbs.	3,000 kg
Internal Volume		
Gallons	317 (U.S.)	264 (U.K.)
Bushels	34	
Cubic Feet	42.4	
Liters		1,200

## Request a free application analysis today

To find out how KitBin XT containers can increase your efficiency and profitability, contact Decade Products today for a no-obligation application analysis.



Ergonomic design lets you load and unload with ease, avoiding needless back strain and pulled muscles.

