

Stackable Metal Frame Foldable Clothing Storage Bins with Clear Window **\$2.39**

<https://www.iboxbags.com/stackable-metal-frame-foldable-clothing-storage-bins-with-clear-window>

Product Image



Description

Clothes Storage Bins, Stackable Metal Frame Storage Box- Foldable Clothing Storage Bins for Clothes with Clear Window, Label Holder, Storage Bag for Clothes, Comforter, Blanket

Durable 600D oxford fabric & inner PVC material help to store items clearly without dust.

~~Upgraded container organizer set with dual metal zippers, reinforced handles, label holder.~~
Every detail is designed to meet your needs

Multiuse: STORAGE BINS

Size of storage bins: 23.6x16.5x15.7 inch. Large enough to store your out-of-season clothes, king-size comforters, bedding, blankets, pillows etc., giving you a clean and orderly space. Simple striped pattern, beautiful and comfortable. Litbear extra large storage bins set is suitable for storing clothes, sheets, blankets, books, toys, gifts, seasonal clothes and holiday decorations. Say bye to messy life and enjoy your home. Note: If you are unsatisfied with our clothes storage organizer or have any problems, please feel free to contact us. We will help you to solve the problem within 24 hours. Please be assured the purchase.

PERFECT STORAGE SOLUTION Foldable and Stackable:

Built-in 4 steel metal frames, Litbear storage box has great load-bearing capacity than non-woven fabric storage bags. Two storage boxes can be neatly stacked to save space, and can be folded flat when not in use

Easy to Storage And Clean

Upgraded with 2 clear windows and 2 opening windows, this clothing storage bag allows you take the things at a glance, easily get the items from the top and front sides. Say goodbye to rummaging through boxes.

ECO & USER-FRIENDLY Upgraded Material

Durable 600D oxford fabric & inner PVC material help to store items clearly without dust. Upgraded container organizer set with dual metal zippers, reinforced handles, label holder. Every detail is designed to meet your needs