



Manuals.plus /

- › Aviditi /
- › AVIDITI 9x9x6 Corrugated Boxes User Manual

Aviditi 996

AVIDITI 9x9x6 Corrugated Boxes User Manual

Model: 996

1. PRODUCT OVERVIEW

The Aviditi 9x9x6 Corrugated Boxes are designed for a variety of uses including shipping, packaging, moving, and storage. These small, yet strong, wholesale bulk boxes are suitable for both home and business applications. Manufactured from 200/ECT-32 single wall, c-flute kraft corrugated material, they are an industry standard for reliable packaging.



Figure 1.1: An assembled Aviditi 9x9x6 corrugated box, ready for use.



Figure 1.2: Aviditi corrugated boxes are shipped flat for convenient storage and transport, with one box shown assembled.

2. KEY FEATURES

- **Heavy Duty Construction:** Each box holds up to 65 lbs (pounds), 32 lb (pound) edge crush tested, certified and tested to meet all single wall box storage, mailing, and freight requirements.
- **Versatile Use:** Ideal for packing clothing, books, household items, kitchenware, garage supplies, office documents, and other personal items for moving, shipping, storage, or small business packaging.
- **Lightweight and Sturdy:** Made of kraft unprinted cardboard, these single-layer corrugated boxes are lightweight yet robust.
- **Bulk Value:** Available in a convenient 25-pack bundle.
- **Eco-Friendly:** 100% recyclable and reusable, made from simple materials.
- **Made in the USA:** Proudly manufactured in the United States.

SINGLE-WALL CORRUGATED

Holds Up To 65 lbs.

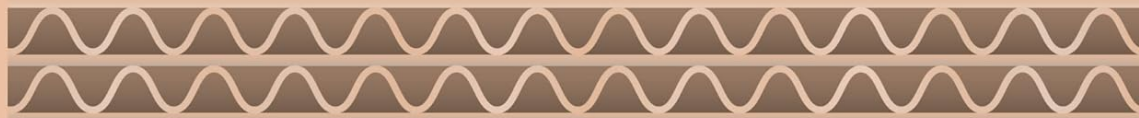
**Certified 32 Lb Edge
Crush Tested.**



SINGLE FACE



SINGLE WALL CORRUGATED



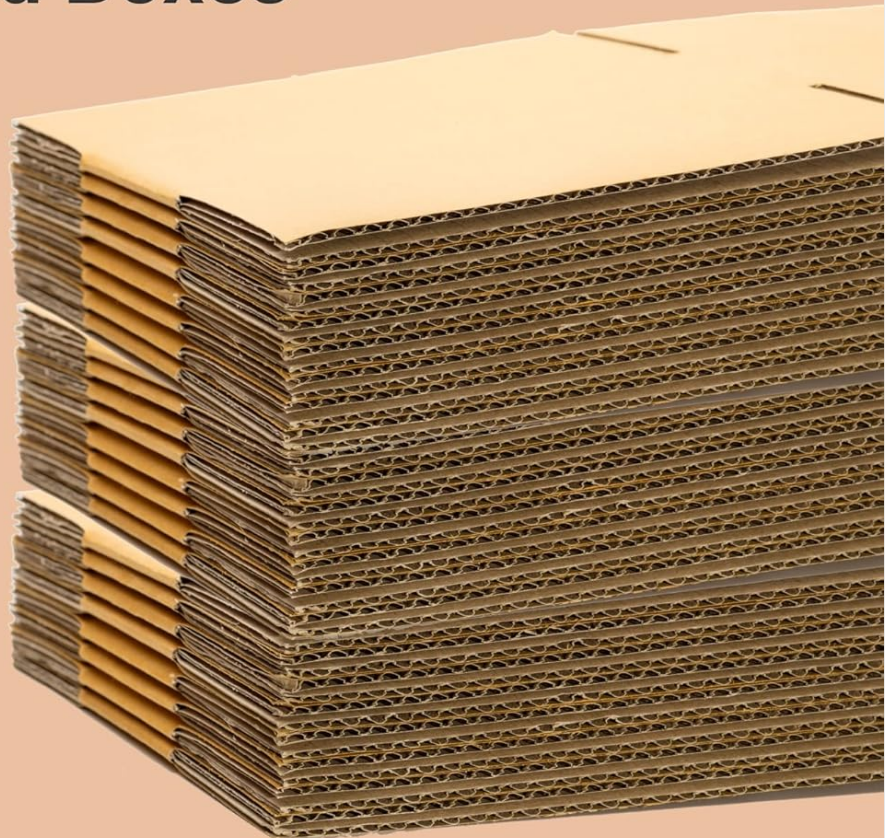
DOUBLE WALL CORRUGATED

Figure 2.1: Illustration of the single-wall corrugated structure and its strength rating.

REUSABLE & RECYCLABLE

25 PACK

Single-Wall Unmarked Corrugated Boxes



Aviditi

Figure 2.2: These boxes are designed for reusability and are fully recyclable, supporting sustainable practices.

3. SETUP AND ASSEMBLY

Aviditi corrugated boxes are designed for quick and easy assembly. They ship flat to minimize storage space and reduce shipping costs. Follow these simple steps to assemble your box:

1. **Unfold the Box:** Take a flat-packed box and gently unfold it, pushing the side panels outwards to form the rectangular shape.
2. **Fold Bottom Flaps:** Fold the two smaller bottom flaps inward first, followed by the two larger bottom flaps. Ensure they meet or overlap in the center for maximum support.
3. **Secure Bottom Flaps:** Use strong packing tape to securely seal the bottom flaps. Apply tape across the seam where the larger flaps meet, and extend it a few inches up the sides for added strength. For heavy items, consider applying tape in an 'H' pattern for extra reinforcement.
4. **Prepare for Contents:** Once the bottom is securely taped, the box is ready to be filled with your items.



Figure 3.1: Boxes are shipped flat and are easily assembled by folding and taping.

4. USAGE AND OPERATION

These corrugated boxes are versatile and can be used for various purposes:

- **Shipping:** Pack items securely, ensuring adequate cushioning material is used to prevent movement during transit. Seal the top flaps with strong packing tape, similar to the bottom.
- **Moving:** Label boxes clearly with contents and destination room to simplify unpacking. Distribute weight evenly within the box to maintain structural integrity and ease of handling.
- **Storage:** Store boxes in a dry environment to prevent moisture damage. Stacking should be done carefully, placing heavier boxes at the bottom and lighter ones on top, ensuring the stack is stable.
- **Crafting:** The plain kraft surface makes these boxes suitable for various crafting projects, allowing for customization with paint, markers, or decorative paper.

IN ANY SIZE & SHAPE

Whether Flat, Fragile, Or Irregular,
Find The Right Box Fit For Your
Shipping & Storage Needs.



Figure 4.1: Aviditi offers a wide range of box sizes and shapes to meet diverse shipping and storage requirements.

5. SPECIFICATIONS

Attribute	Detail
Product Dimensions (External)	9 inches (Length) x 9 inches (Width) x 6 inches (Height)
Item Model Number	996
Material	Single-wall, C-flute Kraft Corrugated
Edge Crush Test (ECT)	32 lbs/inch (ECT-32)
Estimated Weight Capacity	Up to 65 lbs (weight must be distributed evenly)
Color	Kraft Brown
Package Quantity	25 boxes per pack
Recyclability	100% Recyclable
Origin	Made in the USA

SMALL MOVING BOX

9x9x6"

**For Shipping, Packaging,
Moving And Storage.**

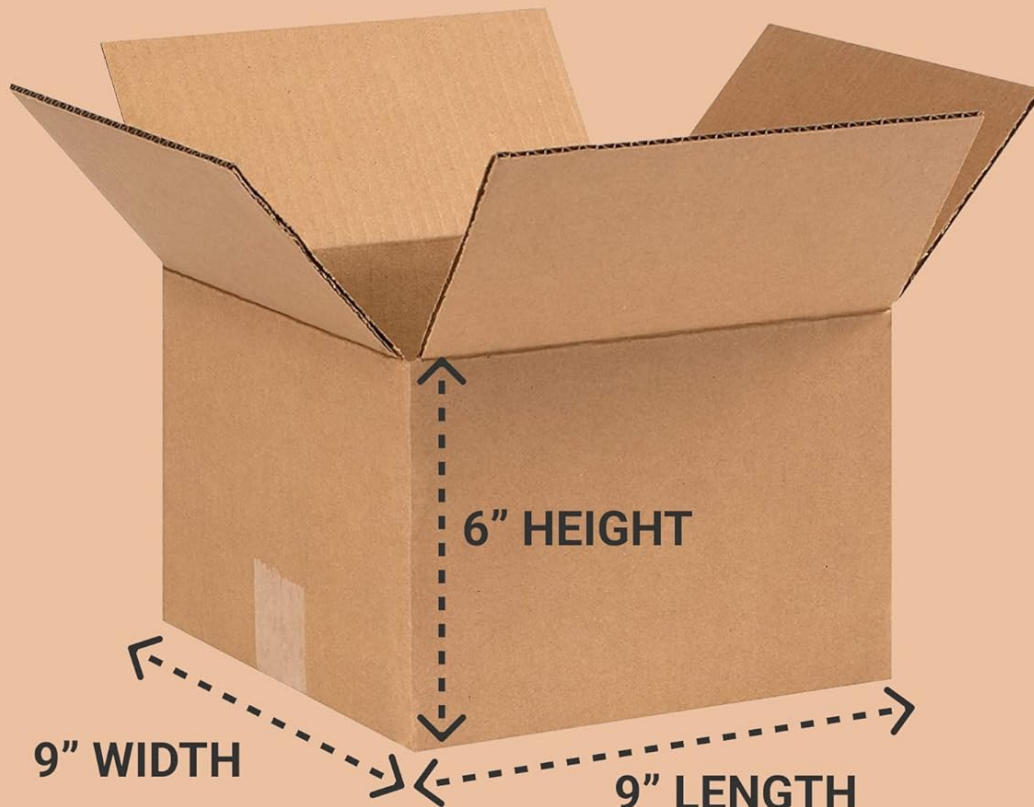


Figure 5.1: Detailed dimensions of the 9x9x6 inch corrugated box.

6. CARE AND MAINTENANCE

To ensure the longevity and effectiveness of your Aviditi corrugated boxes, follow these care guidelines:

- **Storage:** Store unused flat boxes in a dry, cool environment away from direct sunlight and moisture. Humidity can weaken the corrugated material.
- **Handling:** Avoid excessive bending or creasing of the box panels before assembly, as this can compromise the structural integrity.
- **Reuse:** These boxes are designed to be reusable. If a box is in good condition after its initial use, it can be re-taped and used again for lighter items or storage.
- **Recycling:** When a box is no longer usable, flatten it and place it in your local recycling bin. Corrugated cardboard is widely recyclable.

7. TROUBLESHOOTING

While Aviditi corrugated boxes are straightforward to use, here are some common considerations and their solutions:

- **Box Does Not Form Squarely:** Ensure all creases are properly folded along the score lines. Sometimes, gently pressing along the folds can help the box take its intended shape.
- **Bottom Flaps Do Not Stay Closed:** This usually indicates insufficient or improper taping. Use high-quality packing tape and apply it generously across all seams, extending onto the box sides. For heavy contents, reinforce with additional tape.
- **Box Appears Weak or Damaged:** If the box material feels soft, damp, or has visible tears or punctures, it may have been exposed to moisture or mishandling. Do not use damaged boxes for shipping valuable or heavy items. Use a new, undamaged box.
- **Contents Exceed Weight Capacity:** Overloading the box beyond its 65 lbs estimated capacity can lead to structural failure. Distribute contents into multiple boxes or use a higher-rated box if available.

8. WARRANTY AND SUPPORT

Aviditi products are manufactured to high-quality standards. For any questions regarding the product, its specifications, or for support, please contact Aviditi customer service directly. While specific warranty details for corrugated boxes are typically not provided due to the nature of the product, Aviditi stands by the quality of its manufacturing.

For further assistance, please visit the official Aviditi website or contact their customer support channels.

Note: Always refer to the latest product information and guidelines provided by the manufacturer.