

UCanPack Corrugated Boxes Enable Right Sized Storage and Faster Fulfillment for Warehouses

UCanPack introduces an expanded range of right-sized corrugated boxes to help warehouses save space, cut costs, and speed up fulfillment operations.

NY, UNITED STATES, November 6, 2025 /EINPresswire.com/ -- UCanPack, a U.S. packaging



Our goal is to make packaging efficiency accessible to every warehouse. By offering right-sized options, we help teams ship smarter, reduce waste, and improve storage performance."

Owner

supplier and cardboard box manufacturer, announced expanded availability of warehouse orrugated boxes designed for right sizing. The lineup spans multidepth, telescoping, cube, flat, long, and heavy-duty SKUs to help operations improve cube utilization, reduce void fill, and accelerate pick-pack cycles across national distribution networks.

Warehouse managers and operations leaders can browse sizes, board grades, and specialty shippers, compare SKUs, and request bulk pricing. For assistance with right or pallet friendly assortments, contact UCanPack's team at

https://www.ucanpack.com/boxes/corrugated-boxes.html.

Right sized options for storage and speed

Warehouses balancing space constraints with faster fulfillment benefit from packaging formats that fit products precisely and stack efficiently. UCanPack's catalog makes that practical at scale with:

Multi-depth boxes that score down to multiple heights, reducing SKUs while matching product profiles.

Telescoping and side loading designs for long or irregular items that need snug length control. Cube, flat, tall, and long boxes to optimize pallet patterns and racking footprints.

Board strength clarity with options including ECT 32 single wall, ECT 44 single wall,

ECT 48/51/71 double wall, and ECT 90 triple wall, alongside 200# and 350# burst ratings for select items, as listed on the product pages.

Specialty categories include heavy-duty, weather-resistant, insulated shippers, hazmat supplies,

and retention packaging.

In addition to a broad in-stock range, the company offers custom printing across selected shipper styles, allowing brands to standardize cartons for slotting and palletization while maintaining on-box messaging for both retail and DTC shipments.

Operational benefits and cited context

Right sizing helps limit dimensional (DIM) weight exposure and improves storage density—two common cost drivers in ellcommerce and omnichannel fulfillment. Major carriers apply DIM pricing rules to many parcels; minimizing unused volume reduces billable weight and packing time. For background, see the published guidance on dimensional weight from UPS.

Sustainability remains a parallel priority. Corrugated packaging is widely recovered in the United States; industry reporting from the Fibre Box Association indicates U.S. corrugated recovery rates have consistently exceeded 90% in recent years.. UCanPack's catalog features a range of boxes made with recycled content, and the company offers options to reduce, reuse, or recycle packaging materials, as noted on its site.

About UCanPack

UCanPack supplies corrugated shipping boxes, mailers, die-cuts, protective packaging, tapes, dispensers, and related warehouse supplies. The company's online catalog spans thousands of sizes and styles, with select customization options and bulk discounts. Supported by a network of U.S. distribution locations for national coverage.

Press Room
UCanPack
+1 201-975-6272
email us here
Visit us on social media:
Instagram
Facebook
X
Other

This press release can be viewed online at: https://www.einpresswire.com/article/864632110

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.