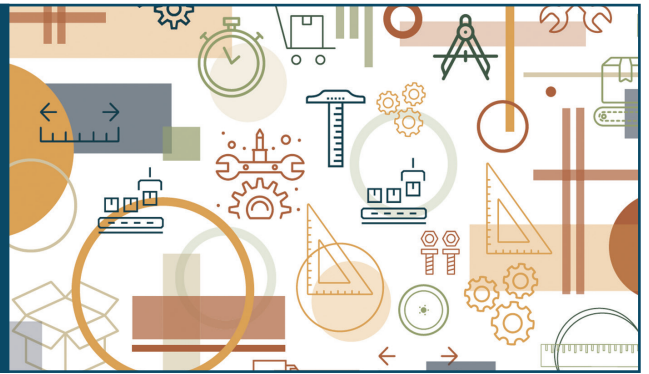


Sustainable Protective Packaging
Solutions for Your Unique Shipping Needs

Protective Packaging



Roll Cradles



Corner Pads



U Channels



Edge Guards

Features & Benefits

- Decreases your carbon footprint and lowers overall shipping costs
- Superior cushioning properties and lightweight
- Unique ribbed design dampens vibrations and absorbs impacts
- Is static-free, denests easily, and stacks optimally to reduce necessary warehouse space
- No compromises in overall strength and performance
- Produced in a closed-loop water recycling facility, thereby eliminating wastewater discharge and lowering energy use
- Can be easily and conveniently recycled in municipal recycling programs
- Fiber material organically breaks down quickly and harmlessly, unlike EPS which releases toxic chemicals into the atmosphere and never fully breaks down
- Manufactured using 100% certified recycled material

Why choose fiber protective packaging?

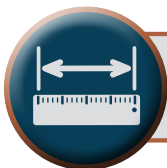
The material provides superior protection, such as cushioning properties, while also protecting against the elements by absorbing moisture while in transit without compromising the integrity. HC's third-party certifications help validate an organization's overall sustainable commitments.

Are your products recyclable?

Yes. We've purposefully blended our material to ensure repulpability along with acceptance by recycling facilities and curbside programs, following the requirements of traditional paper/cardboard recycling. Please check with your local municipality for specific recycling requirements and accepted materials.

How long will it take for your fiber molded pulp products to break down?

The exact duration of time will vary depending on your individual environmental conditions and thickness of each product. Generally, our fiber products will break down in less than two years.



Do you need a custom size? At HC, we can help create a customized solution ideal for your project. Contact us today!



SUSTAINABLE PACKAGING
COALITION®

For more information
on these organizations,
visit our website.

Learn more at [hc-sustainable.com](https://www.hc-sustainable.com) | 800-225-7712



Sustainable
SOLUTIONS