



157 Green Street ▶ Foxboro, MA 02035  
(508) 543-3800 ▶ Fax (508) 543-0330  
▶ [www.accutechpkg.com](http://www.accutechpkg.com)

## Curbside Recyclable PAPER MAILING BAGS

Accutech manufactures 2-ply kraft mailers for the fulfillment industry. Paper mailers offer superior product protection and more reliable distribution center material handling when compared to poly mailers. They also offer significant savings in material and storage costs when compared to corrugated boxes. The brown kraft exterior and interior provides an attractive look that appeals to eco-conscious consumers.

### Kraft Paper:

The 2-ply kraft mailers are normally made out of 50 lb. multiwall kraft, which offers great rigidity and puncture-resistance. The 2-ply construction also offers great water-resistance. Bleached white kraft is available with minimum quantities.

### Sizes:

The paper mailers can be made in various sizes based on customer needs. The mailer can be a flat mailer or made with side gussets.

### Imprinting:

Our paper mailers can be printed with flexographic inks with two colors on two sides. They can also be hot-stamped for highest appeal.

### Environmentally Friendly:

The kraft mailers are 100% recyclable, repulpable and polyethylene-free, which increases end-of-life options. The kraft paper, with its long fiber make-up is an ideal source for the recycling stream. The mailers are curbside recyclable with newspapers and corrugated waste stream. Brands can apply for certification from How2Recycle.



### Forestry and Procurement Certifications:

- SFI® Certified Sourcing and Chain of Custody
- PEFC™ Chain of Custody
- FSC® Chain of Custody
- Compliant with the Lacey Act and EUTR (European Union Timber Regulations)

### Mailer Closures:

The 2-ply mailers can be closed using two different methods: Readily-available water-activated tape, which is commonly used in fulfillment center packaging tables, and peel-n-seal tape for easy closure. Both methods allow the finished package to be reduced in size to wrap closely to the product, which lowers dimensional weight and thus lowers shipping charges.

