

Innovation In The Box

Based in Holland, Michigan, our team has decades of experience in manufacturing and distribution management. Early on we recognized the potential for packaging system innovation, and have developed advanced technologies and divider products powerful enough to revolutionize the industry. We keep it simple: innovative design, cost-effective manufacturing, superior customer service, world-class processes, and total quality management.

Ecommerce Solutions

Ecommerce is changing the way we do business every day. With more and more products shipping out from a Fulfillment or Distribution center the need to protect those products and keep them from damage in a cost-effective solution is paramount. Flexibility along with the changing mix of items being shipped out is creating greater complexity and making it harder to optimize shipping and protection.

ITB solutions look to solve the complexity and ensure protection while seamlessly integrating dunnage into a box. ITB dividers systems can come in nearly any size and layout along with varying material grades and substrates. With our solution already integrated into any box size packers will spend less time managing filler options and more time getting shipments out on time.

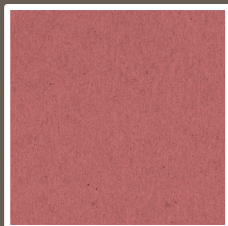
Capabilities

- Expendable Solutions
- Returnable Solutions
- ISO 9001 - Certified
- Manufacturing
- Engineering
- Assembly
- Design

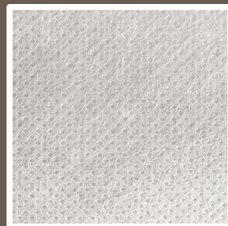
Materials



20# Smooth Kraft
Strong and flexible paper for most parts; recyclable.



20# Smooth Kraft Nomar
Smooth kraft with added part protecting coating; recyclable.



Elite Fabric
Spunbond PP provides protection for Class A surfaces.

Contact



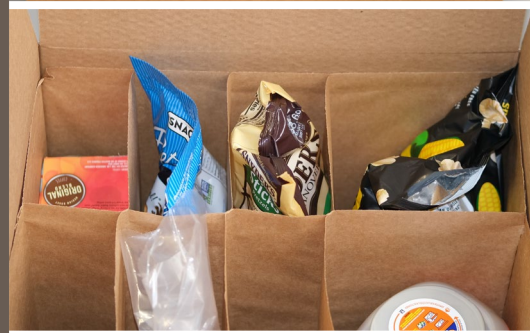
147 East 6th Street
Holland, MI 49423



616-392-3480



www.itbpackaging.com



Lower your supply chain cost



Optimize your supply chain to move more with less



Cut your setup and assembly time in half



Dividers that fit your product and increase density



Utilize less material and resources



Materials for all levels of protection