



Sealed Air

Innovative Options



Continuous Foam Tube (CFT) Capability Lets You Maximize Packaging Efficiency And Minimize Waste

Introducing Continuous Foam Tube (CFT) technology from Sealed Air, an innovative new packaging solution. The CFT technology provides a SpeedyPacker® III or SpeedyPacker® Insight™ operator the option of producing a continuous flow of Instapak® foam-filled tubes to create a packaging solution tailored to your product.

A CFT-enabled SpeedyPacker® system can tackle any number of packaging applications, including cushioning, void fill, engineered cushions, corner and edge protection, and pad layering.

In this edition of Innovative Options, we'll look at how current Sealed Air customers are successfully integrating CFTs into their packaging lines, and how your packaging line can benefit from the use of CFTs.



Customers Using CFTs

The versatility of Continuous Foam Tubes make them a great solution for almost any packaging application.

Here are some examples of how CFTs are improving the packaging operations of our customers:

- A supplier of baking equipment, who ships 400 packages a day during their slow season, uses CFTs to eliminate bottlenecks on their packaging line while reducing labor costs.
- A manufacturer of curtain rods was able to reduce material costs by 20% and solve a troubling damage problem by replacing their paper packaging material with CFTs.
- A ceramic novelty company switched to Continuous Foam Tubes to rid themselves of the mess created by flowables, both on the shop floor and at the customer's location.

The Versatility of the CFT Process

Continuous Foam Tubes can be utilized in a variety of ways to provide the best possible protection for your product. Some examples:



Cushioning Base & Pad Layering

A row of Continuous Foam Tubes can be used as a cushioning base pad, to prevent shock to the bottom of a product, or as a protective layer between stacked products. A bottom layer of CFT protection provides a flat surface to place multiple products easily, or position a heavy product.



Foam-In-Bag & CFT Hybrid Packaging

Secure fragile objects in place by combining traditional SpeedyPacker® foam-in-bag packaging cushions for side and top protection with a row of Continuous Foam Tubes as a pad for bottom protection.



Protective Wrap

You can use Continuous Foam Tubes as end wraps, side cushioning, corner posts or a complete product wrap-around to prevent damage to delicate edges and corners on virtually any product.

