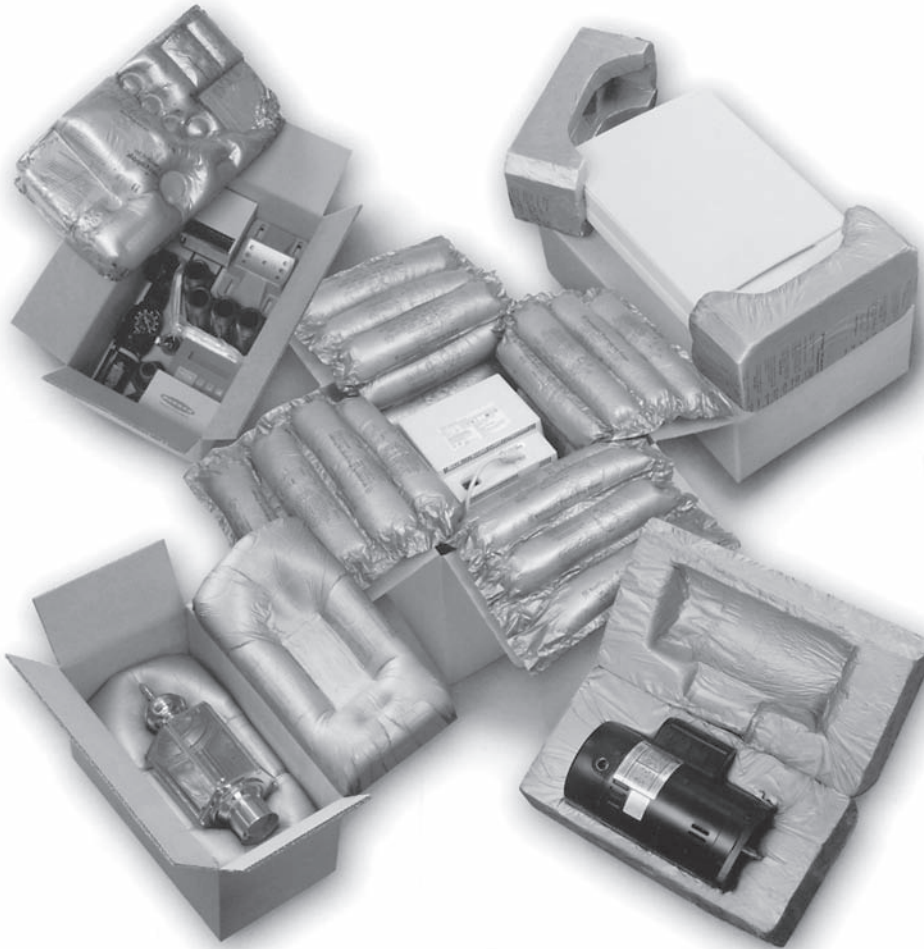


Sealed Air INSTAPAK® FOAM PACKAGING

Fast, Versatile and Cost-Effective Foam Packaging Solutions



Methods



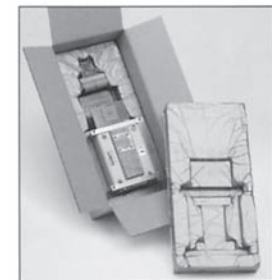
Void Fill

Ideal for high-volume "pick and pack" operations and distribution centers, Instapak® systems deliver clean, fast, cost-effective alternatives to conventional void fill materials.



Blocking and Bracing

When packaging rugged products, Instapak® foam can be used to prevent movement within the carton.



Cushioning

For products that require engineered product protection or exact product positioning, the Instapak® process produces highly protective, custom fit molded cushions.

Instapak® Foam Packaging Saves You Money

One of the most economical packaging materials available, Instapak® foam can cut your material costs dramatically – without compromising product protection.

Space Savings

Because Instapak® foam expands up to 280 times its liquid volume, the equivalent of a trailer load of packaging material can be stored in two 55-gallon drums. Instapak® foam only expands when, where and as you need it.

Engineered Protection

Instapak® high-performance packaging foam is designed to protect your products during shipping, warehousing and general handling. Its unique cushioning abilities allow you to package your product with a minimum of material.

Versatile

With the Instapak® packaging process, you can economically and efficiently protect products of almost any size, shape and weight. For virtually everything you manufacture protective foam cushions can be created on-demand and placed where needed for precision cushioning, high-speed void fill or heavy-duty blocking and bracing.

Customer Satisfaction

With Instapak® foam packaging, your customer receives a damage-free product in a neat, professional package. The foam can then be reused as packaging, or returned to over 20 Instapak® foam-return locations worldwide.