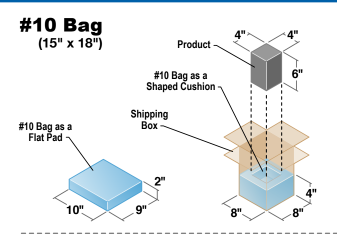
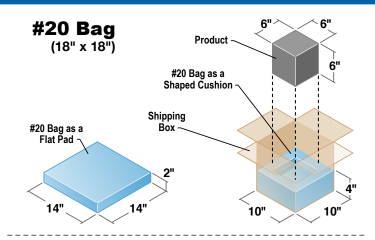
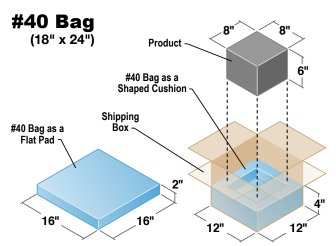
Sealed Air

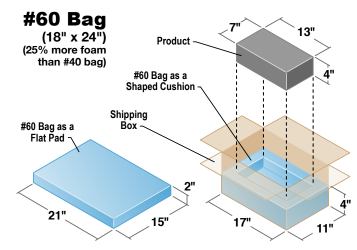
Instapak Quick® RT

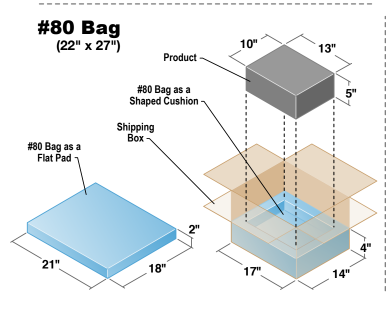
Foam Packaging - Bag Volumetric Guide

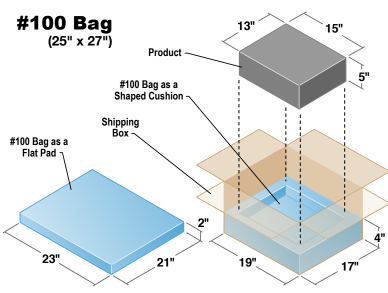












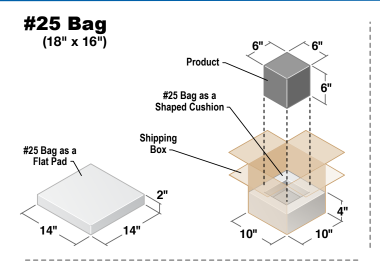
Note: This guide illustrates approximate Instapak Quick® RT cushion volumes. These volumes may vary with box size, product size, and packaging technique.

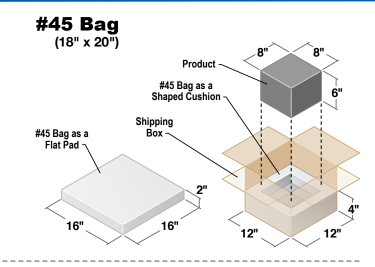
Note: Due to their shape and size, some products may require more than two Instapak Quick® RT foam bags for adequate protection. This is a common occurrence when using the foam-in-bag packaging process.

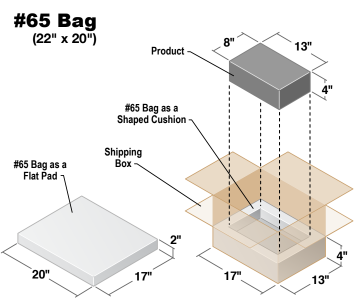
Sealed Air

Instapak Quick Tuff®RT

Foam Packaging - Bag Volumetric Guide







Instapak Quick® RT and Instapak Quick Tuff® RT foam packaging are fast, flexible, and easy-to-use packaging materials that provide superior protection for your products. Both are ideal for cushioning, blocking and bracing applications, and for producing molded cushions.

This information is provided solely as a guide. Variables including product shape, product fragility and cushioning thickness may impact the performance of the packaging material. The user should test the application to determine the suitability of Instapak Quick® RT and Instapak Quick Tuff® RT foam packaging for the intended use.

 \triangle

Note: This guide illustrates approximate Instapak Quick Tuff® RT cushion volumes. These volumes may vary with box size, product size, and packaging technique.



Note: Due to their shape and size, some products may require more than two Instapak Quick Tuff® RT foam bags for adequate protection. This is a common occurrence when using the foam-in-bag packaging process.

Sealed Air

Protective Packaging 10 Old Sherman Turnpike Danbury, CT 06810 203-791-3500 Fax: 203-791-3618 www.instapakquick.com

Our Products Protect Your Products®

Corporate Office: Sealed Air Corporation (US), 200 Riverfront Boulevard, Elmwood Park, NJ 07407

www.sealedair.com