Sealed Air Instapak Quick®RT



Foam Packaging

Protect Anything and Everything, Anywhere



Winner
The centre for polyurethanes industry

Instapak Quick® RT Packaging

Convenient, Portable, Protective Foam Cushions... Anywhere Instantly

Enjoy all the proven benefits of Instapak® foam packaging

Easy-to-Use: Anyone can become a packaging expert – instantly. Superior Product Protection: Virtually eliminate shipping damage. No Start Up Costs: No dispensing system or warming unit required. Versatile: Protects products of almost any size, shape and weight.

Fast: Expands in seconds to form custom-fit protective foam cushions. **Convenient:** Takes up little space and is completely mobile so you can use it anywhere.

Customer Satisfaction: Product arrives in a neat professional package.



Instapak Quick® RT

Bag Number	Bags per Standard box	Bags per Bulk box	Bag size
No. 10	48	135	38 x 46 cm
No. 20	42	96	46 x 46 cm
No. 40	30	84	46 x 61 cm 💉
No. 60	30	78	46 x 61 cm
No. 80	30	54	54 x 68 cm
No. 100	24	72	64 x 69 cm

- Bag No. 40 has the same footprint as Bag No. 60, but has 25% less foam volume.
- Bag No. 100 has 25% more foam volume than Bag No. 80.

Quick Tuff® RT - for packing heavier products

In addition to Instapak Quick® RT, Quick Tuff® RT has a higher density foam providing durable cushioning and blocking and bracing protection for heavier products.



No Equipment Needed

Instapak Quick® RT Foam Packaging is a protective packaging solution you can take and use anywhere. By expanding up to 27 times their original size, Instapak Quick® RT foam bags save valuable space, making them the ideal on-demand packaging solution. For best results, activate bags stored between 18°C to 32°C.

Quick Tuff® RT

Bag Number	Bags per Standard box	Bag Size
No. 25	30	46 x 41 cm
No. 45	30	46 x 51 cm
No. 65	24	56 x 51 cm

Create protective foam cushions in three simple steps

Instapak Quick® RT protective foam packaging can be activated right out of the box and requires no additional equipment.

See user's guide for complete instructions and helpful hints.



Press!

Press hard on the component "A" oval to break the seal.



Alternately "pat" back and forth on the "A" and "B" ovals fifteen to twenty times.



Pack!
Nestle the product into the rising foam. Repeat the process as needed.

Distributed by:

IQRT-GB-06-12



Protective Packaging

Telford Way, Kettering NN16 8UN United Kingdom +44 1536 315700 Fax: +44 1536 410576 Email: EPDeuromktg@sealedair.com www.sealedairprotects.eu

Our Products Protect Your Products®

Corporate office: Sealed Air Corporation, 200 Riverfront Boulevard, Elmwood Park, NJ 07407, USA www.sealedair.com

Sealed Air has companies throughout the world.

© Sealed Air Corporation 2011. All rights reserved.

