

E/bak™ Cushion Materials

E/bak™ SF Product Information for Corrugated Printing

Printing has never been so affordable.

E/bak™ cushioning material is ideal for many corrugated post-print applications which require standard quality graphics that could benefit from a cushion. E/bak material is designed for use on general purpose corrugated applications of line and solid work, as well as combination screens. Based on Rogers' proven open-cell polyurethane foam technology, E/bak cushions build thickness while also providing support and absorbing vibration.



Benefits:

- Extends plate life
- Reduces down-time for clean-up
- Reduces waste due to board crush
- Prints lines and bars with minimal distortion
- Lowers dot gain
- Increases press speeds without bounce

This value performance corrugated cushion will lower operating costs by reducing press adjustments and plate wear, diminishing gear banding and press bounce while decreasing waste and helping the environment and your bottom line.

PROPERTY	E/BAK MATERIAL
Application	General purpose cushion for solid line work and some combination screens on corrugated substrates
Surface Finish	Unbuffed
Color	Green
Carrier	.010" PET (0.254mm)
Foam Type	Open-Cell Microcellular Urethane



E/bak material is available:

- In standard thicknesses from 0.040" (1.02mm) to 0.120" (3.05mm)
- In additional non-standard thicknesses upon request
- In two widths - 44" and 60" (1.12m to 1.52m) to reduce excess waste and allow for a more economical use of the foam for all types of presses

The information contained in this Sell Sheet is intended to assist you in using Rogers' E/bak Cushion Mounting Materials. It is not intended to and does not create any warranties; express or implied, including any warranty of merchantability or fitness for a particular purpose or that the results shown on the Sell Sheet will be achieved by a user for a particular purpose. The user should determine the suitability of Rogers' E/bak Cushion Mounting Materials for each application. The Rogers logo, The world runs better with Rogers. and E/bak are licensed trademarks of Rogers Corporation. © 2008, 2009 Rogers Corporation. All rights reserved. Printed in USA, 9044-0409-PDF, Publication #12-090