

**R/bak®** Cushion Mounting Materials

**Sell Sheet**

Effective: January 1, 2008

**R/bak® SA 3000 Product Information**

**Proven Open Cell Polyurethane Cushion**

- Improved Print Quality
  - o *Higher Solid Ink Densities*
  - o *Lower Dot Gain*
- Fewer Press Adjustments
  - o *Maintains Impression Over Long Runs*
  - o *Helps Eliminate Registration Problems*
- Helps Eliminate Problems on Press
  - o *Easier to Print on Rough Surfaces*
  - o *Reduces Gear Banding and Press Bounce*
- Faster Press Speeds
  - o *Maintains Solid Ink Densities at High Speeds*

**Transparent Textured Liner**

- Easier Mounting
  - o *Helps Prevent and Eliminate Air Bubbles*
  - o *Easier Tape Lay Down*
  - o *Easy Seam Formation*

**High Performance Adhesive System**

- Easy Repositioning of Both Tape and Plate
- Different Adhesive Systems Designed for both Steel and Composite Sleeves
- Easy Demounting



**ADHESIVE GUIDE**

Adhesive Level		Cylinder / Sleeves
<b>LL</b>	Plate - Low Cylinder - Low	Steel cylinder & some hard sleeves (i.e. Rotec)
<b>LH</b>	Plate - Low Cylinder - High	Most sleeves (i.e. Rossini, Polywest & AKL)
<b>MH</b>	Plate - Medium Cylinder - High	Small diameter steel, aluminum and hard case cylinders (and some sleeves)

The information contained in this Sell Sheet is intended to assist you in using Rogers' R/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' R/bak Cushion Mounting Materials for each application.

**The world runs better with Rogers.®**

The Rogers logo, The world runs better with Rogers., and R/bak are licensed trademarks of Rogers Corporation.

© 2004, 2005, 2007, 2008 Rogers Corporation. All rights reserved. Printed in USA.  
8006-0208-PDF, Publication #12-062