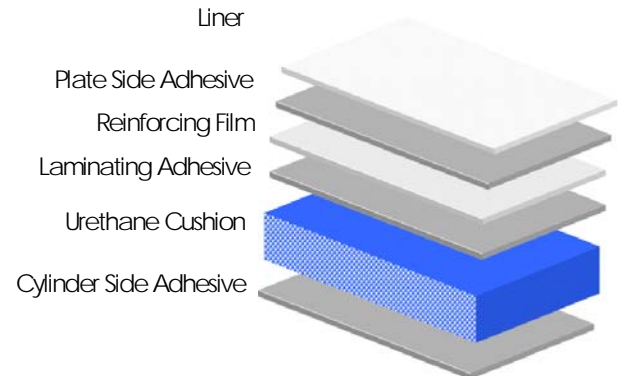


## R/bak® PSA COMPRESSIBLE PRINTING MATERIALS

### Proven Open-Cell Urethane Technology

- Improved Print Quality
  - Lower Dot Gain & High Solid Ink Densities
- Fewer Press Adjustments
  - Maintains Impression From Beginning to End
- Helps Eliminate Problems on Press
  - Easier to Print on Rough Surfaces
- Faster Press Speeds
  - Maintains Solid Ink Densities at High Speeds

### Product Cross Section



### High Performance Adhesive System Designed for Specific Applications

	LT Low-Tack Adhesive	MT Medium-Tack Adhesive	HT High-Tack Adhesive
<b>Plate Side Adhesive</b>	For Photopolymer Plates and allows easy repositioning and removal from the cushion	Firmly grips Photopolymer Plates while allowing easy demount	Aggressive adhesive for mounting Rubber or thick, hard Photopolymer Plates
<b>Cylinder</b>	Suited for presses with large diameter cylinders - wide web applications	Best used on smaller diameter cylinders with plates exhibiting edge lift	Caution - mounting plate side adhesive to cylinder will result in difficult demount or delamination
<b>Thickness Range</b>	.020" - .080" (.51mm - 2.03mm)	.020" - .060" (.51 mm - 1.52 mm)	.020" - .080" (.51mm - 2.03mm)
<b>Color Code</b>	Gray	Blue	Black

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## General Tape Properties

<b>Foam Type</b>	Open Cell Urethane
<b>Compressibility @ 25%</b>	41 psi (2.88kg/cm <sup>2</sup> )
<b>Adhesive Type</b>	Rubber Based Pressure Sensitive Adhesive
<b>Plate Side Adhesive Tack</b>	LT (Gray): for photopolymer plates
	MT (Blue): modified for firmly holding photopolymer plates
	HT (Black): for mounting rubber or thick photopolymer plates
<b>Cylinder Side Adhesive</b>	Designed for good bond to cylinder and easy to remove when the job is finished
<b>Release Liner</b>	0.006" (0.15mm) White Polycoated Paper
<b>Constant Use Temp (Max.)</b>	150°F (66°C)
<b>Solvent Resistance</b>	Good with normal flexo cleaning solutions. Use with Ketones, esters, and chlorinated hydrocarbons is not recommended
<b>Shelf Life</b>	12 months from date of receipt by customer when stored in original carton at 70°F(21°C) and 50% relative humidity
<b>Thickness Tolerance</b>	+/-0.003" (0.076 mm) within a roll
<b>LT = Low Tack, MT = Mid Tack, HT = High Tack</b>	

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