

R/bak® Cushion Mounting Materials

 Effective: July 1, 2010
Supersedes: October 1, 2009

Product Availability and Order Policies – Corrugated

For Corrugated Printing Applications									
Product	Thickness		Available Widths x Length - US Units (Metric)						Color
	Inch	mm	60 in. x 90 ft. (1.52m x 27.4m)	60 in. x 65 ft. (1.52m x 19.8m)	54 in. x 90 ft. (1.37m x 27.4m)	54 in. x 65 ft. (1.37m x 19.8m)	44 in. x 100 ft. (1.12m x 30.5m)	44 in. x 50 ft. (1.12m x 15.2m)	
SF	0.030"	0.76					A		Blue
	0.040"	1.02	A				S		
	0.050"	1.27					A		
	0.060"	1.52	S				S		
	0.070"	1.78	A						
	0.080"	2.03		A			S		
	0.090"	2.28					A		
	0.095"	2.39					A		
	0.100"	2.54		A			S		
	0.120"	3.05		S			S		
	0.130"	3.30		S					
	0.140"	3.56		S*				A	
	0.150"	3.81		A*				A	
	0.160"	4.06						A	
0.180"	4.57						A		
SS	0.120"	3.05		A			S		Black
U	0.028"	0.71					A		Blue
	0.060"	1.52					A		
	0.080"	2.03					A		
	0.100"	2.54					S		
	0.120"	3.05					A		
U1A	0.040"	1.02			A				Blue
	0.060"	1.52			S				
	0.080"	2.03				S			
	0.100"	2.54				S			
	0.120"	3.05				A			
Total Square Feet (Total Square Meters)			450 (41.80)	325 (30.19)	405 (37.63)	292 (27.22)	366 (34.08)	183 (17.00)	

For Corrugated Printing Applications/Plate Mounting				
Product	Thickness		Available Widths x Length - US Units (Metric)	Color
	Inch	mm		
R/stik® MT	0.005	0.127	18 in. x 50 yds. (.457m x 45.72m)	Clear

Availability: S = Standard A = Available

* Standard roll length for SF 140 & SF 150 is 50 ft. (15.2m)

R/bak® SF – General-purpose cushion for solids, line and process printing on corrugated substrates.

R/bak® SS – Soft modulus cushion is recommended for fine line multicolor process printing on corrugated substrates.

R/bak® U1A – Unsupported foam with single sided acrylic adhesive, designed to bond directly to either PET or PVC carrier.

R/bak® U – Designed without a support/mount substrate, recommended for cylinder buildup, spot cushioning and spot coating.

R/stik® MT – Supported rubber based mounting tape for applying photopolymer plates to supported side of R/bak® cushion mounting material or mounting boards. Removable.

See Page 2 for Order Policies

Order Policies

S = Standard Item - Shipment within 3 weeks of order subject to availability and lead-time. Minimum order is one to three rolls per item per order. (Reference MOQ per product.)

A = Available Item - Shipment within 4 weeks of order subject to availability and lead-time. Minimum order is three to five rolls per item per order. (Reference MOQ per product.)

U1A Products - Shipment within 5 weeks of order subject to availability and lead-time.

Payment Terms - Standard terms are Net 30 days, FOB/FCA, Woodstock, CT, USA on approved credit accounts. Prices in US Dollars.

Order Cancellation / Returns - Subject to a 15% restocking charge.

Drop Shipment - a 20% surcharge will be added to all drop shipment requests for orders below \$1,000 (US).

Tolerances - Length tolerance of rolls shipped is +/- 1% of ticketed length.

Splices - Rolls of material may include no more than one (1) splice to achieve total roll length.

Special Note - There shall be no minimum order requirement for "*Available*" products shipped from existing inventory.

Special Requests: Custom Widths or other special requirements will be handled on a case-by-case basis through the Request for Quotation (RFQ) process. Call Customer Service to submit your request, 866-453-1002 toll free or 860-928-3622 for International calls.

The information contained in this Product Availability 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 Product Availability 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 Rogers logo, The world runs better with Rogers., R/bak and R/stik are licensed trademarks of Rogers Corporation. © 2001-2004, 2007, 2009, 2010 Rogers Corporation, All rights reserved. Printed in U.S.A., 1018-0710-PDF, Publication #12-032

High Performance Foams Division • Woodstock, CT, USA • T: 607.786.8112 • F: 607.786.8120 • www.rogerscorp.com

The world runs better with Rogers.®