

Introducing

3M Master Converters

for fast track logs and custom rolls priced to your advantage

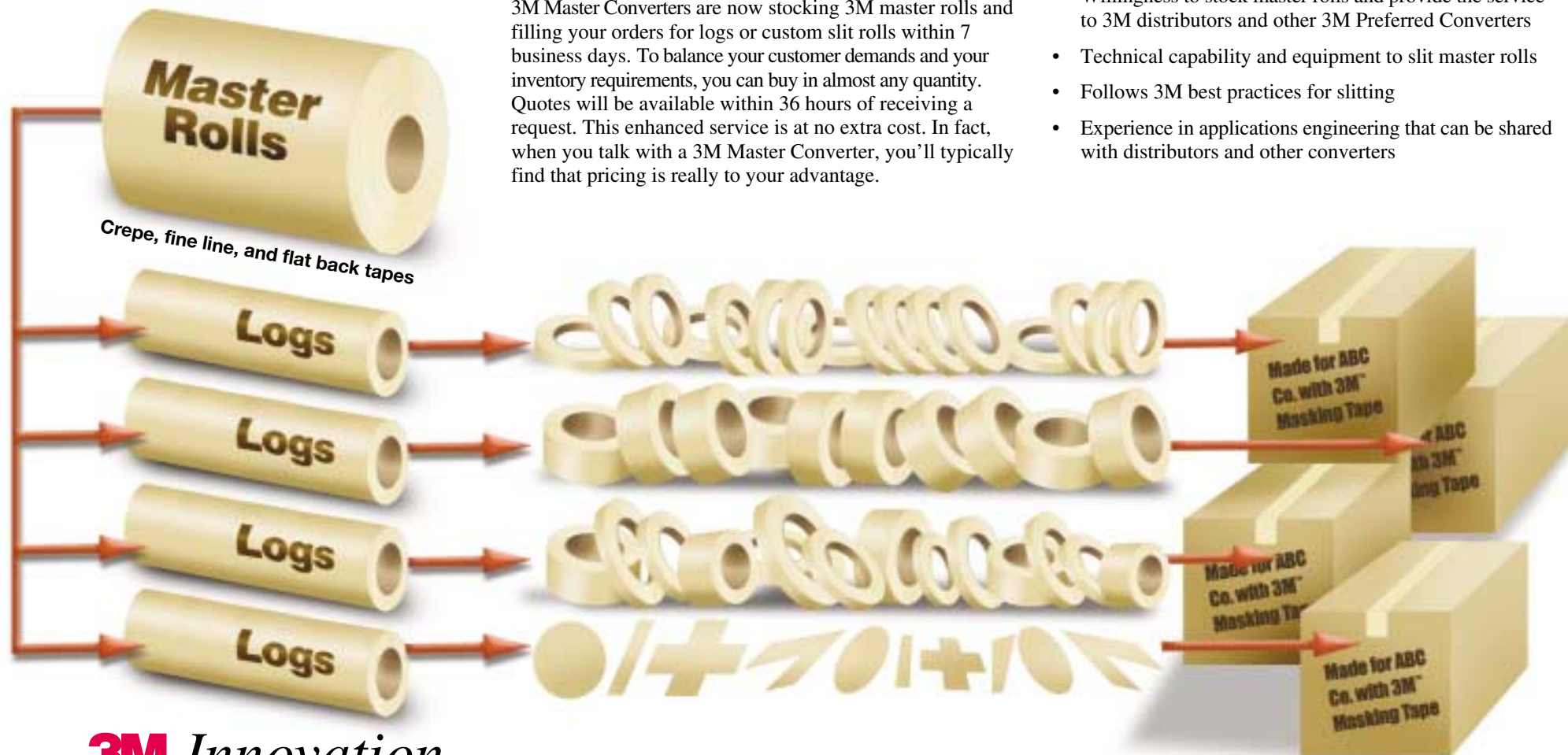
Enhancing 3M service to distributors and converters

Now when you want 3M lined or self-wound logs, or rolls slit to any width and length, standard service is a fast track, price-saving process through the new 3M Master Converters.

3M Master Converters are now stocking 3M master rolls and filling your orders for logs or custom slit rolls within 7 business days. To balance your customer demands and your inventory requirements, you can buy in almost any quantity. Quotes will be available within 36 hours of receiving a request. This enhanced service is at no extra cost. In fact, when you talk with a 3M Master Converter, you'll typically find that pricing is really to your advantage.

3M Master Converters are selected based on a criteria that includes the following and more:

- Willingness to stock master rolls and provide the service to 3M distributors and other 3M Preferred Converters
- Technical capability and equipment to slit master rolls
- Follows 3M best practices for slitting
- Experience in applications engineering that can be shared with distributors and other converters



Master Converter Masking Tape Selection

PRODUCT USE: All statements, technical information and recommendations contained in this document are based upon tests or experience that 3M believes are reliable. However, many factors beyond 3M's control can affect the use and performance of a 3M product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method of application. **WARRANTY AND LIMITED REMEDY:** 3M warrants 3M masking tapes will meet the applicable specifications at the time 3M ships the product. **3M MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE.** User is responsible for determining whether the 3M product is fit for a particular purpose and suitable for user's application. If the 3M product is defective, your exclusive remedy and 3M's and seller's sole obligation will be, at 3M's option, to repair or replace the product or refund the purchase price. **LIMITATION OF LIABILITY:** Except where prohibited by law, 3M and seller will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.

Class	Tape	Description
Increasing Holding Power, Line Sharpness, and Clean Removal	2693	up to 325°F (163°C) Mini-crepe paper tape with rubber adhesive for automotive, truck, bus and other applications where very aggressive room temperature and high temperature holding is required.
	231	up to 300°F (149°C) Crepe paper tape with rubber adhesive for performance in most industrial painting applications requiring high degree of resistance to tearing or slivering on removal.
	232	up to 250°F (121°C) High performance crepe paper tape for medium paint bake operations. Excellent transfer resistance on difficult removal surfaces such as EPDM rubber moldings.
	2380	up to 325°F (163°C) High temperature holding power with excellent paint flake resistance. Can be removed hot, warm, or cold from most surfaces without adhesive transfer.
	2364	up to 300°F (149°C) Strong, smooth crepe paper tape with good holding power and clean removal in a broad range of temperatures. Easy tearing.
	234	up to 250°F (121°C) General purpose crepe paper tape for medium bake temperature paint masking applications. Also for bundling, holding, and sealing.
	2307	up to 150°F (66°C) General purpose crepe paper tape for holding, bundling, sealing, and non-critical paint masking typically in room temperature applications.
		Increasing Temperature Performance (30 min. bake)

Tape	Description
2393	Low-holding power crepe Mini-crepe paper tape for up to 325°F (163°C). Low holding power for very easy removal from painted surfaces.
4737S&T	Fine line vinyl tape Fine line vinyl masking tape for sharpest possible paint lines. Best-in-class conformability on sharp curves in high value, high temperature processes up to 325°F (163°C).
2517	Flat back paper tape Flat back paper tape with holding power and backing strength for holding and bundling thick-coat paint or caulk masking.



**Industrial Business
Industrial Adhesives and Tapes Division**

Bldg. 21-1W-10
900 Bush Ave.
St. Paul, MN 55106
1-800-362-3550
www.3M.com/masking

Printed in U.S.A.
Copyright © 2004 3M
70-0709-5356-0