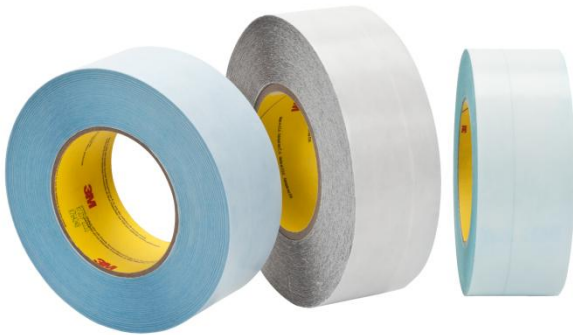


# Your Printing Partner



With over 25 years in the flexographic printing market, 3M understands the needs and concerns of printers. You want to keep your presses running: eliminate downtime whenever you can. 3M can help.

We offer a wide variety of solutions for your splicing needs.

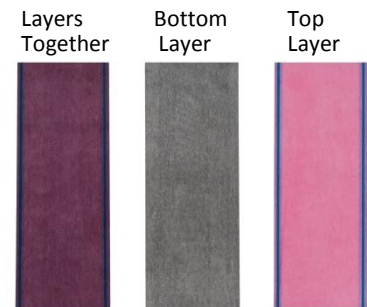
There are no small pieces or fibers on our tape that can break off and stick to the CI drum or rollers, so you will not have to stop to clean them. Our tapes stick to a broad range of films and finishes, including those with low surface energy, so you will not need to slow down or stop to make a splice. And the full adhesive covering of our tapes makes it easier to handle.

## Flexo-focused flying splice portfolio.

3M offers a range of straight line splittable flying splice tapes to meet your splicing needs in the flexographic printing industry. Our tapes stick to your most common substrates, including polyethylene, BOPP, polyester, cast polypropylene, aluminum foil and paper.

### Benefits:

- Improved productivity due to high performance at faster speeds and on a variety of films
- Easier to handle and easier to lay flat as a result of product construction with adhesive across the width of the tape
- Eliminates the possibility of small pieces of tape or butterfly tabs breaking off and sticking to rollers or the CI drum



8387 offers a unique multi colored construction, making it more visible to remove the splice during converting

Product	Description	Backings	Splice Thickness *	Total Tape Thickness **	Width	Length	Case Qty.
R5348	Use with high surface energy substrates/ films	Paper	0.06 mm (2.5 mil)	0.13 mm (5.0 mil)	37.5 mm 50 mm 50 mm	33 m 33 m 50 m	24 rolls 24 rolls 24 rolls
R7359	Use with coated papers and medium to high surface energy substrates at high speeds	Paper	0.11 mm (4.4 mil)	0.18 mm (6.9 mil)	50 mm	50 m	24 rolls
8387	Use with a wide variety of low to high surface energy films at high speeds	Film	0.10 mm (4.0 mil)	0.18 mm (7.0 mil)	50 mm	50 m	24 rolls

\* Estimate of the caliper of the splice as it passes through coating and printing operations \*\* Estimated without liner

Cover photo of printing press courtesy of Paper Converting Machine Company (PCMC).

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