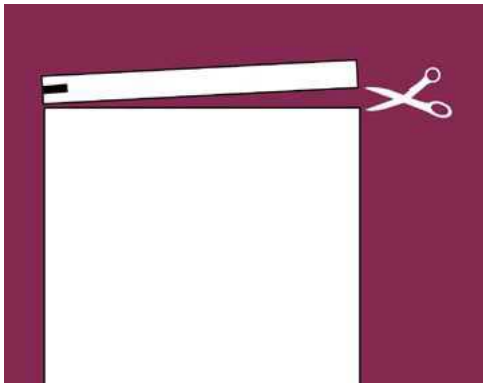


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**Removes registration marks & perforations, creates bleed sheets**

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**Specifications**

Cut Increments: 1/6, 1/8, 1/100 inch; 1 mm  
Strip Length

Minimum: 1/8 inch (3 mm)

Maximum: 3/4 inch (19 mm)

**External requirements (customer supplied)**

A source of clean, dry compressed air,  
30 to 100 psi @ 3 scfm. A 1/4" NPT female  
fitting is supplied on the cutter.

For printers operating at over 250 feet per  
minute, consult your representative.

For customers seeking to remove registration marks or perforations, create bleed sheets, or create metric forms from forms pre-printed on English-measure presses, the strip cut option is the answer.

The strip cut option enables the Lasermix Roll Systems RS Stack system to cut and remove a strip of paper from the top or bottom of a form, or between forms. By cutting out a strip across the full web width, the strip cut option eliminates the need for off-line guillotining, thus saving time and money.

**Operation:**

Strip cut consists of software, a chute, and air jets. The cutter software synchronizes the blade and air jets with the movement of the paper. The chute guides the strips to the waste bucket. The air jets blow the strip through the chute and ensure the strips do not get trapped in any downstream device.

The strip cut option is easily turned on or off for each job by the operator. The operator chooses the desired strip length with the push of a button; strips may be cut in increments as small as 1 mm or 1/100 inch.

**Benefits:**

Strip cut option offers the following benefits:

- Eliminates the need for off-line removal of printed cut registration marks
- Creates true A4 or A5 sheet sizes from forms pre-printed on English-measure presses
- Removes bleeds at top and bottom of page, and when combined with gutter cut option for a two-up application, creates four-sided full bleed sheets

For more information about the strip cut option, please contact your Lasermix Roll Systems representative.