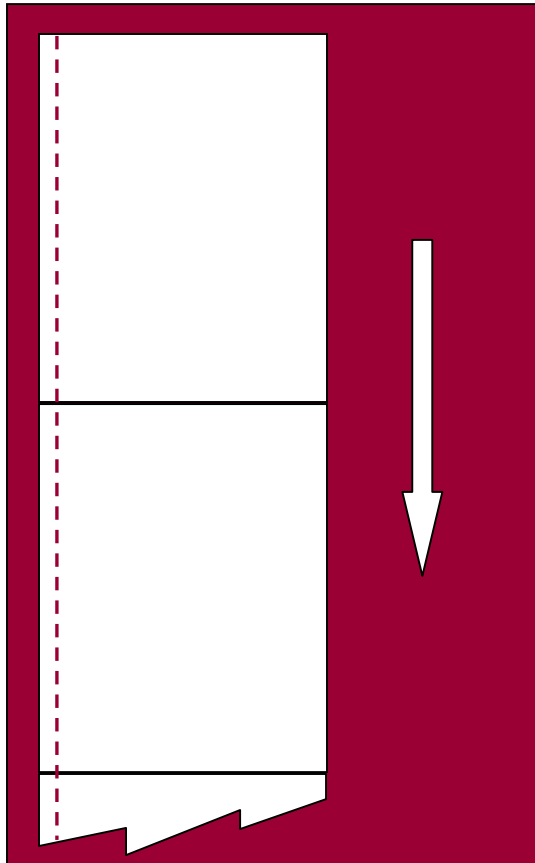


### Micro-perforate in running direction



#### Specifications:

|                   |   |
|-------------------|---|
| Tolerance:        | +/- 1/16 inch (1.6 mm) side-to-side   |
| Positioning:      | Operator adjusted side-to-side  |
| Std. blade:       | 72 tooth per inch<br>Operator changeable  |
| Height:           | Adds 4 inches (102 mm) to height of unwinder                                      |
| Weight:           | 10 lbs. (4.5 kg)  |
| Mounting:         | Mounts on unwinder<br>One or two across web {no less than 1 inch (25 mm) between} |
| Perforation type: | Crush cut<br>Adjustable crush pressure  |

The Lasermix Roll Systems running micro-perforator option is ideal for applications that require perforated forms or tear-out pages. The running micro-perforator is compatible with the Lasermix Roll Systems RSU5 and RSU4 Unwinds, and DocuSheeter™ unwinders.

Perforation is performed by one or two perforating wheels (“perf wheels”) mounted on a shaft assembly on the unwinder. When perforation is required, the perforating option is engaged with a simple operator procedure. For applications that do not require perforation, the perf wheels are disengaged by the operator.

The running perforator offers micro-perforating capability in the running direction of the web. Depending on the form-to-web orientation, applications such as tear-out pages for bound workbooks, manuals and billing remittance stubs may be enabled.

Significant benefits of the running perforator option include:

- Reduced paper expense
- Reduced forms inventory
- Reduced downtime to change stock