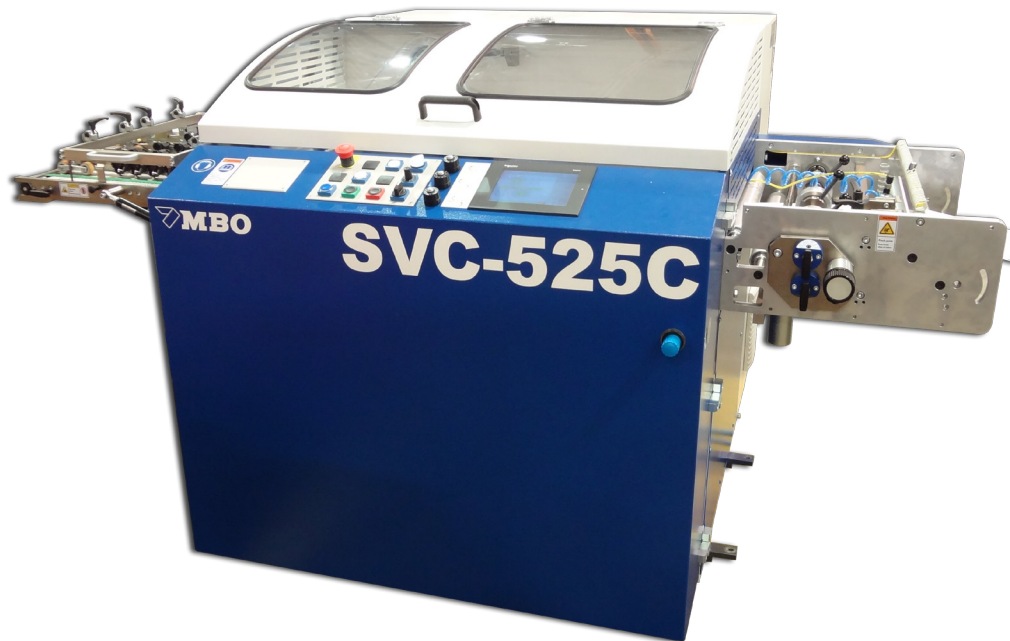


## SVC 525 C Digital High-End Sheeter



The SVC 525 C is a core component in MBO's state-of-the-art digital web finishing systems. This electronically driven sheeter is engineered to provide high quality precision cuts for a broad range of production demands. The SVC line also features a convenient touchscreen control which allows the operator to set changes in the format without making adjustments to the mechanical components. As with all MBO finishing modules, the SVC 525 C's robust components are built to withstand continuous use in a 24/7 commercial print environment. Thanks to MBO's modular approach to finishing, all MBO SVC sheeters are compatible with a wide range of Herzog+Heymann and MBO finishing modules.

## Features & Benefits

- For use inline with presses or with offline/near-line systems utilizing an unwinder
- Touchscreen user interface with easy access menu screens and job status readouts
- Job memory allows operators to save job specifications which reduces setup times for recurring jobs
- Edgetrim and center-trim cuts are possible at the infeed, allowing operators to run multi-up product off the web
- Vacuum waste removal for chip-outs
- Variable cutting technology allows operators to program different length sheets within the same job sequence
- Robust construction with high quality components maximizes machine up-time
- 80" maximum sheet length

\*All features are subject to change without notice.

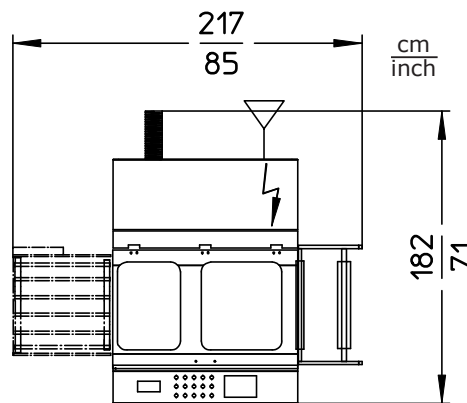
Multiple solutions to help you grow your bottom line.

4 Stow Road Marlton NJ, 08053 (609) 267-2900  
info@mboamerica.com sales@mboamerica.com

**SVC 525 C**

| Technical Specifications           |      |                            |             |
|------------------------------------|------|----------------------------|-------------|
|                                    |      | mm                         | inch        |
| <b>Web Width</b>                   | Min. | 150                        | 6           |
|                                    | Max. | 520                        | 20 1/2      |
| <b>Format Length</b>               |      |                            |             |
| <i>stepless</i>                    | Min. | 76.2                       | 3           |
|                                    | Max. | 1016                       | 80          |
| <i>stepless with chip out</i>      | Min. | 127                        | 5           |
|                                    | Max. | 1016                       | 80          |
| <i>stepless chip out size</i>      | Min. | 4                          | 3/16        |
|                                    | Max. | up to 80                   | up to 3 1/8 |
| <b>Cutting Accuracy</b>            |      | ± 0.3                      | ± 0.01      |
| <b>Sidewise Web Guide Accuracy</b> |      | ± 0.2                      | ± 0.008     |
| <b>Paper Quality</b>               |      | 40-250 g/m <sup>2</sup>    |             |
|                                    |      | m/min                      | feet/min    |
| <b>Speed</b>                       | Max. | 250                        | 820         |
| <b>Power Requirements</b>          |      | 18kw, 3x35A, 400V, 50-60Hz |             |

\*Technical specifications are subject to change without notice.  
 \*\*Technical specifications may vary depending upon paper quality.



Multiple solutions to help you grow your bottom line.

4 Stow Road Marlton NJ, 08053 (609) 267-2900  
 info@mboamerica.com sales@mboamerica.com