



Label high-ply stacks before cutting

The SLS3 fully automates the labeling process, reduces time, labor and eliminates costly errors that can occur with manual labeling. Small, self-adhesive labels replace large paper patterns/markers used for identification purposes.

The SLS3 can interface with any CAD system and accurately print and affix pattern labels to the top layer of fabric stacks up to 4" high. The stacks are then ready to move to a high-ply cutting where they are cut and bundled.

- Prints and applies labels in one step
- Adjustable speed control
- Uses standard 1" x 2" or 1.25" x 0.5" labels
- Supports numbers 0-9; characters A-Z; +/-. /\$/% and SPACE
- One of seven available barcode types may be selected (standard is CODE39)
- Accommodates 9 information fields in various font sizes
- Operates on all standard spreading tables
- Thermal print head

SLS3 Technical Specifications

BASIC SPECIFICATIONS*	ENGLISH	METRIC
Width	Up to 126 inches	Up to 3.20m
Drive System	Brushless servo motors	
Maximum label stack height	4 inches	10.16 cm
POWER REQUIREMENTS		
System Drive	220V, 1ph, 20 amps	

*All indicated speeds, dimensions, weights and performance data are approximate and subject to change without notice.