

## LOW ROLL SPLICE INITIATION SYSTEM

Minimize the amount of unused material left on each roll.



To maximize material usage as rolls deplete, having a splice point close to the end of each roll core is required. Every roll core varies in diameter, however, so a set splice point leads to material waste. Unused material is a costly loss.

The JOA® Low Roll Splice Initiation System automatically initiates the splice when minimum material remains on the roll core. This system enables you to significantly reduce material waste and maintain production speed while splicing new material rolls. For consistent quality, optical technology analyzes every roll core individually since each one is unique.



### Centralized controls for easy operation.

The Low Roll Splice Initiation System controls are centrally located on the Human Machine Interface (HMI) for easy operation after setup.



### Get the Upgrade Kit

Minimize waste in your current production process. Our Low Roll Splice Initiation System can be integrated into existing machines with minimal downtime.



North America 1.920.467.6136 | [JOA.com](http://JOA.com) | Sheboygan Falls, Wisconsin

Germany +49 (0) 2651 800 10 | [JOA-Europe.de](http://JOA-Europe.de) | Mayen, Germany

East Asia +81-90-2066-2949 | Nara, Japan



SEE IT ONLINE