Martin Model MSL Splice Unit



The MSL splice unit makes Martin splicing technology more affordable than ever.

The MSL splice unit makes Martin splicing technology more affordable than ever for converters, disposable product producers, and OEMs. The new MSL splices most substrates, including traditional nonwovens, airlaid nonwovens, films, tissues and laminate webs.

The MSL is available as

- · part of a complete Martin Automatic splicing system
- a separate unit for integration by the customer
- · an ideal retrofit for existing splicing systems

This cantilevered splice unit is designed for easy operator access and thread-up. The flexibility of the MSL allows it to be mounted in any orientation, making it ideal for retrofitting to existing unwind equipment. The standard MSL is completely self-contained, requiring no external guarding or safety interlocks, and the control system requires only two pneumatic valves.

The standard MSL splice unit makes taped overlapping splices. It is also available with tapeless heatseal splicing.

The Martin Automatic MSL splice unit is available in standard web widths to 510 MM (20 IN).





Martin Model MSL Splice Unit

Dimensions shown are for a 406 MM (16 IN) web width model. Dimensions vary per application and are for planning purposes only.





