



## Spec Extreme

The Spec Extreme Wedge Welder has been designed as a “specific”, single purpose welding machine to accomplish a particular weld style. Choose machine type for either overlap, hem or hem with pocket.

The Spec Extreme provides hands-free, single person operation from a floor or table surface and a high speed option is available.

Spec Extreme Seam Type:



## T300 Extreme Flex

The T300 Extreme Flex combines versatility and precisely controlled operating parameters with an ergonomic design and interface for easy operation, speed, accuracy and productivity.

The T300 Extreme Flex will easily allow you to seam your panels together faster than any other technology on the market.

T300 Extreme Flex Seam Type:



## T300 Extreme Flex Travel

The T300 Extreme Flex traveling liner welding machine uses a T300 welding machine and puts it on a platform that moves along a track allowing easier material handling for the operator and alleviating the weight of a long heavy piece of fabric. This machine will make life easier for your employees by making large jobs easier to handle.

T300 Extreme Flex Travel Seam Type:





## T600 Extreme Flex

The T600 Extreme Flex will easily allow you to seam your panels together, hem the ends faster than any other technology on the market. With its longer throat the T600 will increase your production while decreasing fabric handling.

The T600 is equipped with a Miller Weldmaster Smart Screen for easy recipe recall.

T600 Extreme Flex Seam Type:



## Seamvision

The Seamvision is designed to provide another level of measuring seam integrity. It is a continuous visual analysis for standard and automation systems that require non-contact imaging and temperature measurements. Its built-in logic provides the capability to document all welding seams and monitor every production process.



Captures monitored seam 20 times per second with 95 individual measurement positions



Seam monitoring alarms to alert operators and for secondary spot checks.



Consistent data output to excel file for quality reporting and recording.

\*Patent Pending