



## Tarpaulin Industry

The First Choice Globally of All Industrial Fabric Welding Solutions

### Miller Weldmaster – Heat-Sealing Equipment For the Production of Tarpaulins

Miller Weldmaster manufactures a variety of equipment for the production of tarpaulins / tarps, truck tarps, and covers. Miller will design a completely automated machine to fit your specific tarp production needs. **Visit [www.weldmaster.com](http://www.weldmaster.com) and pick your industry for more Tarpaulin production equipment, and watch videos of these systems.**

### T-300 Extreme Flex™

The T-300 Extreme Flex™ is designed to weld all the seams needed to produce your tarpaulins with the fastest technology on the market!

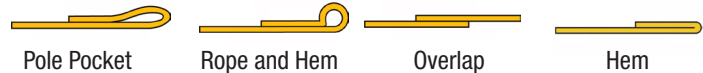


### T-300 Extreme Flex™ For the Manufacturing of Tarps & Covers

The T-300 Extreme Flex™ combines versatility and precisely controlled operating parameters with an ergonomic design and interface for easy operation, speed, accuracy and productivity.

The T-300 Extreme Flex™ will easily allow you to seam your panels together, hem the ends faster than any other technology on the market.

#### T-300 Extreme Flex™ Seal Types:



### 112 Extreme™

The 112 Extreme™ is designed to weld long straight seams faster than any other technology in the industry!



### 112 Extreme™ For the Manufacturing of Tarpaulins

The 112 Extreme™ is the next generation of the popular 112 Cross Seamer. The 112 Extreme™ is the fastest seaming technology in the industry, able to weld long straight seams up to 55 ft./min. (17 m/min.) The 112 Extreme™ is able to weld keder to tarp panels for the production of truck tarpaulins and is also equipped with a laser-guided cutter to cut the panels.

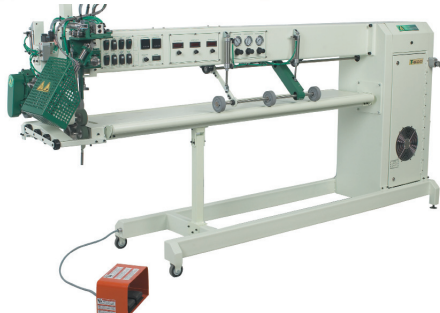
*Available from 3 to 20m long!*

#### 112 Extreme™ Seal Types:



### T-500™

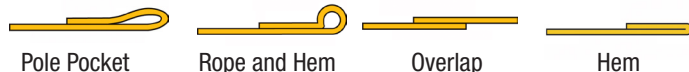
The T-500™ is designed to weld all the seams needed to produce your tarps and covers!



### T-500™ For the Manufacturing of Tarpaulins

The T-500™ 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 T-500 will increase your production while decreasing fabric handling.

#### T-500 Seal Types:



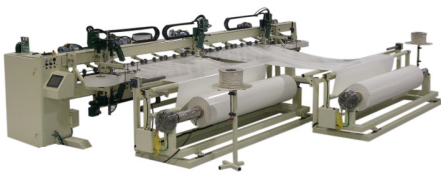


## Tarpaulin Industry

### Miller Weldmaster – Heat-Sealing Equipment For the Production of Tarpaulins

Miller Weldmaster manufactures a variety of equipment for the production of tarpaulins / tarps, truck tarps, and covers. Miller will design a completely automated machine to fit your specific tarp production needs. Visit [www.weldmaster.com](http://www.weldmaster.com) and pick your industry for more Tarpaulin production equipment, and watch videos of these systems.

## Custom Equipment for High Production

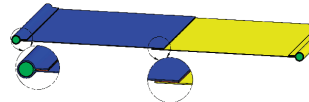


### **M-100 Tarp Keder** Fully Automated Tarpaulin Manufacturing

M-100 Tarp Keder is a completely automated tarpaulin production system.

The M-100 is a completely automated production process. This M-100 Tarp Keder pulls fabric off of two unwinds and welds an overlap while simultaneously creating and welding a two-sided keder to each edge of the finished panel. The M-100 is also able to cut your panels to specified lengths. The M-100 will greatly increase production while decreasing labor costs. **M-100 systems are specifically designed to fit your individual production needs.**

M-100 Tarp Keder Seal Type:

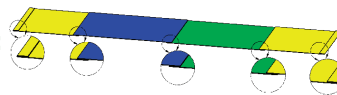


### **M-100 Tarpaulin** Fully Automated Tarpaulin Manufacturing

M-100 Tarp Keder is a completely automated tarpaulin production system.

The M-100 is a completely automated production process. This M-100 pulls fabric off of multiple rolls and welds up to 7 overlap seals and hems on both edges. This system also marks a perpendicular and lateral D-ring layout line and cuts to a desired length. The M-100 will greatly increase production while decreasing labor costs. **M-100 systems are specifically designed to fit your individual production needs.**

M-100 Tarpaulin Seal Type:



### **112 Truck Side Production** Fully Automated Truck Tarpaulin Manufacturing

112 Truck Side Production is a completely automated truck side tarp production system.

The 112 Indexing system is a completely automated production process. These fully automated systems are designed to dispense and weld webbing strips in pre-determined locations while indexing the panel to its next location.

112 (indexing) Truck Side Seal Type:

