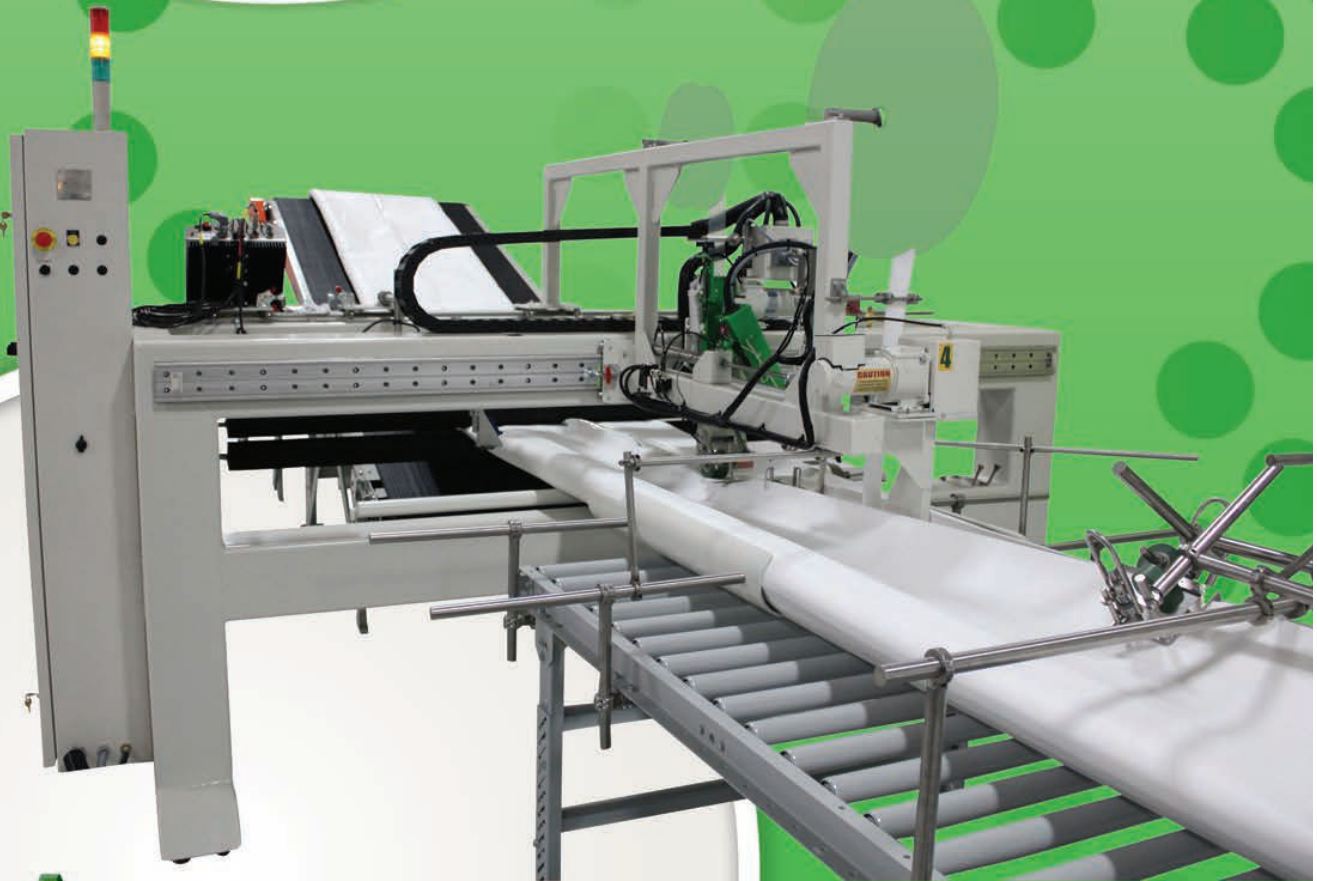




# *Cured-In-Place Pipeline*



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# Cured-In-Place Pipeline

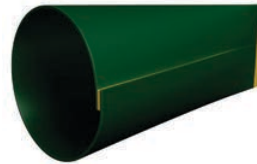
## M-100



### **M100 Double Tube Sewing System** Easily integrates sewing machines

The Miller Weldmaster M100 Tube Sewing System is designed and built for the production of CIPP tubes. Sheet materials and a pre-made tube will pay off then configured into a pre-form tube. Seam will be sewn together with a prayer seam. The tube will then enter a 4ft throat out-put material puller then back into the customers' existing equipment.

M100 Double Tube Seam Types:



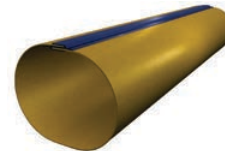
## M-100



### **M100 Single Layer System** Single layer operation

The M100 Single Layer System welds a roll of fabric into a rehabilitation tube, applies a tape with hot air on top of sewing to make the pipeline seam waterproof and finally rewinds it for ease of shipment and installation.

M100 Single Layer System Seam Types:



## M-100



### **M100 Double Layer System** Multiple layers with welded or sewn seams

The M100 Double Layer System is fully automated welding or sewing for cured-in-place-pipelines or rehabilitation tubes. The machine is capable of welding or sewing two layers of fabric simultaneously: one layer of non-woven felt on the inside and one layer of coated felt on the outside. The coated felt layer can be coated with PVC, polyurethane, polyethylene or polypropylene.

M100 Double Layer Seam Types:



***Automate your business...Accelerate your profits!***