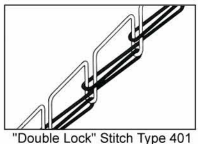
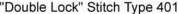


Single-needle, plain-feed "Double Lock" stitch machines with "FEEDING FOOT" auxiliary feeding system for seaming trousers and coats









These advanced series Class 56300 machines are designed with a unique presser foot which assists in feeding the top ply of fabric without the need for additional drive mechanisms. The upper feed provides the advantage of even feeding without losing production speed. The "FEEDING FOOT" allows the operator to match patterns and produce virtually pucker-free seams even on hard-to-handle fabrics.



Single-needle, plain-feed
"Double Lock" stitch machines
with "FEEDING FOOT"
auxiliary feeding system
for seaming trousers and coats



DESCRIPTION			SPECIFICATIONS			
MACHINE	FEATURES	APPLICATION	SEAM AND STITCH TYPE	FABRIC WEIGHT AND TYPE	STITCHES PER INCH	MAXIMUM SPEED*
56300 F "Feeding Foot" Seamer	Single-needle, plain-feed machine. Unique design of presser foot assists in feeding top ply of fabric without the burden of any other drive mechanism.	For seaming men's trousers and coats made from hard-to-handle fabrics. "Feeding Foot" aids matching plies and patterns while producing a pucker-free seam.	401 SSa-1	Medium weight knit and woven materials.	7-11	6500 RPM
56300 R "Feeding Foot" Seamer	Presser foot assists in feeding top ply of fabric. Similar to Style 56300 F except presser foot has left yielding section for crossing front pocket seams.	For seaming men's trousers when it is necessary to cross heavy front pocket seams.	401 SSa-1	Medium weight knit and woven materials.	7-11	6500 RPM

*Depending on operation.



Sewing parts for Style 56300 F



Sewing parts for Style 56300 R



The "FEEDING FOOT" presser foot is designed to sew durable press and other hard-to-handle materials, match plies and patterns evenly, and to minimize puckering.



The thumbscrew adjustable needle thread frame eyelet assembly is capable of reducing seam pucker using a loose stitch as required with one fast, simple adjustment. This new indexed thread ratio control is calibrated clearly so that, with the machine set for one type of material, the operator, by simply moving the eyelet to a new position, can obtain the stitch best suited to other types of materials that may come through the line.

WORLDWIDE SALES AND SERVICE

Union Special Machine Company One Union Special Plaza Huntley, Illinois 60142



