

Exhibit A

RICHBOURG & WILSON, INC.

J. P. STEVENS & CO., INC.
Quotation No. 78W859-R2

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① OVERFEED SYSTEMS

One (1) RICHBOURG & WILSON positive overfeed system to uniformly control overfeed of fabric to +35% and underfeed down to -10% of linear speed of the tenter.

An operator's deck is included with steel tread plate floor, tubular and channel steel construction, trap door in floor to provide easy access for threading the machine and one (1) stainless steel idler roll with bearings.

The overfeed stands include two (2) 4" diameter skew rolls with drive, two (2) 4 $\frac{1}{4}$ " diameter rubber covered scroll rolls to de-curl the fabric, Two (2) 4" diameter stainless steel idler rolls to provide sufficient wrap around the scroll rolls and two (2) rubber wrapped driven draw rolls. The stands are fabricated steel with hinged doors for easy access. All drive connections are made inside the stands making a neat and clean arrangement.

The pin-on wheel assemblies will be mounted on top of the tenter rails and consist of rubber covered top nip roll with brush for placing fabric firmly on the pin chain and a 2" diameter stainless steel bottom nip roll. The fabric will travel through the nip wheels, down a chute and onto the pin chain.

Two (2) ^{10"}6" diameter holddown brushes contact the fabric after the nip and insure the fabric is firmly on the pins. The nip wheels are driven by 1 HP DC motors with reducers which are mounted on a pivot arrangement to allow them to be lifted up for threading up the machine or to move them out of the way when the overfeed system is not used.

A percentage indicator will be provided to indicate on a display board the percent overfeed of the fabric. It will be completely prewired and mounted to the overfeed stand for observation by the operator. Price included with DC drive.

Price ----- \$ 14,500.00 ✓

② ONE (1) RICHBOURG & WILSON VFF-32 THROUGH FLOW DRYER

General Description:

The R & W dryer is a modular package fabric drying system. The unit operates on a through-flow principle in which all circulating air is forced through the fabric at a velocity of 300 to 625 FPM. This compares with velocities of 4000-5000 FPM in impingement type dryers. By forcing the air through the fabric, all wetted surfaces are contacted resulting in very rapid drying rates - from 5 to 25 seconds drying time.