

Salesman: _____ Date: _____ F/U Date Required: _____

Contact: _____ Position: _____

Company: _____ Telephone: _____

Address: _____ Fax: _____

_____ Country: _____

City: _____ State: _____ Zip: _____

Web site: _____

email: _____

Description: _____

Action Required: _____

General Operating Specifications:

Machine: _____ Material: _____

Material Thickness: _____ min _____ max Core Size: _____ ID _____ OD

Max. Roll Diameter: _____ Speed: _____ min _____ max

Width: _____ min _____ Max Roll Weight: _____

Tension: _____ min _____ Elec. Supp: _____ V/ _____ PH/ _____ HZ/ EXP __Y__N

Estimated _____ Y _____ N

Per Customer _____ Y _____ N

OPERATING SPECIFICATIONS PERTAINING TO SPECIFIC EQUIPMENT MUST BE COMPLETED ON THE REVERSE SIDE OF THIS DOCUMENT.

WRINKLE REMOVAL SPECIFICATIONS

Wrap Angle: _____ Web Wander +/-: _____ Temp. At Sleeve: _____ deg. C F

Sleeve/Chemical Contact: ____Y____N If yes, please specify: _____

Is Ozone Present? ____Y____N Standard Neo Sleeve? ____Y ____N/Special Sleeve: _____

St'd Mtg. Blocks? ____Y____N Flange Mtg. Blocks? ____Y ____N Drill & Tap? ____Y____N, Size: _____

St'd Face Length? ____Y____N Special? _____ St'd Mtg. Centers? ____Y____N Special? _____

St'd Overall Length ____Y____N Special? _____

TRIM/MATRIX REMOVAL SPECIFICATIONS

Continuous Trim? ____Y____N Trim/Matrix Width: _____ min _____ max # of Trims: _____

Pieces? ____Y____N Location: _____

If Pieces-Description: _____

Motive Distance: _____ TOTAL _____ Horizontal _____ Vertical _____ Up _____ Down

Intake Distance: _____ TOTAL _____ Horizontal _____ Vertical _____ Up _____ Down

Discharge Distance: _____ TOTAL _____ Horizontal _____ Vertical _____ Up _____ Down

AIR CHUCK/SHAFT SPECIFICATIONS

____ Unwind / ____ Rewind ____ Single Width / ____ Slit Width Core Material: _____

Thru Shaft Diameter: _____ ____ Round / ____ Square Dim between support centers: _____

WEB GUIDE SPECIFICATIONS

Maximum Error Entering Web Guide: +/- _____ Maximum Accuracy Required: +/- _____ ____ Edge / ____ Line

Edge or Line Condition: _____

ELECTRICALLY HEATED ROLL SPECIFICATIONS

Roll Diameter: _____ Face Width: _____ ____ Chrome Finish / ____ Other: _____

Heated Length _____ Max.Temp.: _____ F / C Required Tolerance: _____ Time to attain Temp.: _____

FORK TRUCK ROLL HANDLER

Fork Lift Make and Model: _____

C/L Dist. Between Forks: _____ Fork Length: _____ Fork Lift Capacity: _____