Rapid Thread™ FILM DELIVERY SYSTEM RETRO-FIT SURVEY FORM

DATE: __________________________

COMPANY NAME: __________________________

Address: ____________________________________________

City, State, Zip: __________________________

Telephone: __________________________ Fax: __________________________

Contact: __________________________ Title: __________________________

DISTRIBUTOR NAME: __________________________

Address: ____________________________________________

City, State, Zip: __________________________

Telephone: __________________________ Fax: __________________________

Contact: __________________________ Title: __________________________

CURRENT SYSTEM NAME? __________________________ MODEL? __________________________

DOES IT HAVE A PRE-STRETCH CARRIAGE? Yes __ No __ SYSTEM AGE? ______

SYSTEM TYPE? Semi-auto__ Automatic__ Turntable__ Overhead__ Horiz__

CARRIAGE LIFT DRIVE MOTOR SIZE? ___ HP LIFT TYPE? Chain__ Belt__

CARRIAGE LIFT DRIVE CONTROLLER? DC_____AC-VFD_____ None ______

DOES SYSTEM HAVE AUTO LOAD HEIGHT SENSING PHOTO-EYE? Yes ____ No ______

IS EXISTING CARRIAGE IN GOOD SHAPE? Yes_____ No_____ (if no, needs to be refurbished)

SPECIAL COLOR REQUIRED? Yes ____ No ____ COLOR? ______ (standard is gun-metal gray)

PRE-STRETCH LEVEL REQUIRED? _______% (Cousins standard 207%)

HANDING OF CARRIAGE? _______ STANDARD (Film roll on right side when facing carriage)

or _______ OPPOSITE HAND (Film roll on left side when facing carriage)

BROKEN FILM SENSOR REQUIRED? Yes_____ No ____ (usually required on automatic systems)

TILTED CARRIAGE REQUIRED? Yes_____ No _____ (for overhead machines)
Rapid Thread™ Film Delivery System Retro-Fit Survey Form

FILM?
Roll Width _______ Gauge _______ Roll Dia. _______ Cling One Side _______

MAXIMUM LOAD DIAGONAL? _______ (for determining film output speed)

MAXIMUM ROTATION SPEED?
- _______ RPM (Turntable) (for determining film output speed)
- _______ RPM (Overhead Rotary Arm)

CARRIAGE ORIENTATION?
- _______ Film Roll Vertical (or tilted)
- _______ Film Roll Horizontal (requires 2-part mandrel)

DRAWING OF RETROFIT Rapid Thread™ CARRIAGE (verify dimensions to fit proposed system)

ADDITIONAL NOTES

PLEASE NOTE: Rapid Thread™ Film Delivery System pre-wired “retro-fit” dispensers are furnished complete (self-contained controls mounted on retro-fit carriage), ready to install and run. The Customer / Distributor is responsible for any mounting bracket attachment, mounting hardware, connecting 115VAC power line from control panel to dispenser and mounting & reconnecting the Auto Load Height Sensing photo-eye (if existing).