

SYMAT 25 OFFSET PIVOT GUIDE INSTALLATION SPECIFICATIONS

The Symat 25 OPG is a displacement type guide which provides web position correction with minimum entry and exit span requirements.

- Install the Symat 25 Offset Pivot Guide in the process line such that the rollers, when in the neutral position, are parallel to the entry and exit rollers.
- **2.** The Symat 25 must be installed on a flat, machined surface that is flat within .020 TIR.
- Ensure that the WEB DIRECTION ARROW on the guide is pointed in the direction of web travel.
- **4.** See Figure Sheet 1-558, Offset Pivot Guide Installation for factors to consider on where and how to install the Symat 25 Offset Piovt Guide for the best guiding results.

VARIABLES:

ROLLER DIA = 2.00

F = 6.30, 7.88, 9.84

L = 6.30 thru 9.84

 $\mathbf{J} = (0.05 \times L) + 0.39$

T = Tension

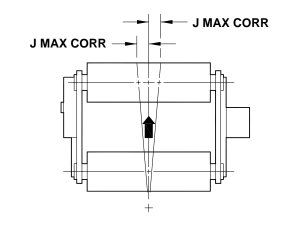
V = Velocity

Tmax = 34.0 lbs for `S' wrap styles

Tmax = 45.0 lbs for other wrap styles

Vmot = 1.77 (in./sec.) **Vcorr** = J x 3 (in./sec.)

Weight = 11.0 lbs Maximum



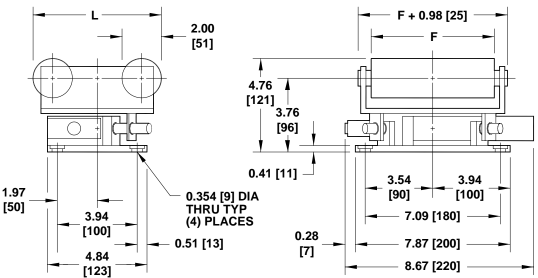


Figure 1.
SYMAT 25 OFFSET PIVOT GUIDE









 $\textbf{GUIDING} \cdot \textbf{INSPECTION}$

TENSION CONTROL

SLITTING \cdot WINDING

FIFE CORPORATION

222 W. Memorial Road, Oklahoma City, OK 73114-2317, USA / Post Office Box 26508, Oklahoma City, OK 73126-0508, USA Phone: 405.755.1600 / 800.639.3433 / Fax: 405.755.8425 / E-mail: fife@fife.com / Web: www.fife.com