

GOLDENROD

DIFFERENTIAL SHAFTS PRICE ESTIMATE/QUOTE

25 Lancaster Drive • Beacon Falls, CT 06403
www.goldenrodcorp.com • Phone 800-GOLD-ROD • Fax 203-723-8230

Please use this form to provide as many details about your Differential Shaft requirements as possible. (*denotes required field)

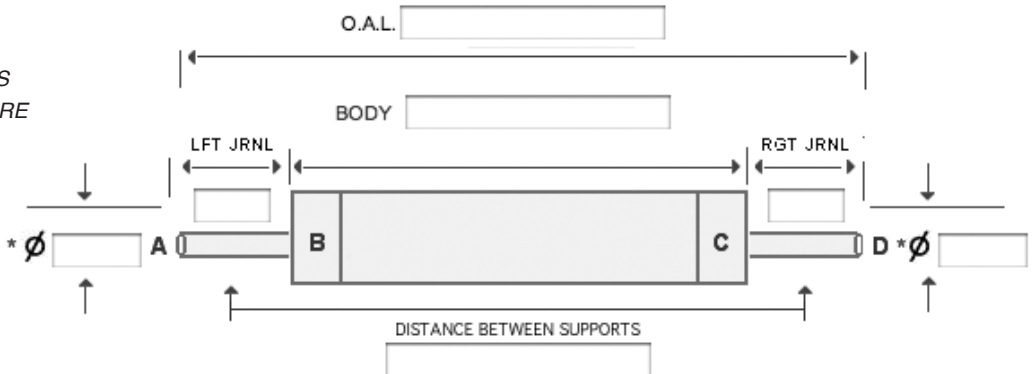
Date _____ Company* _____
 First Name* _____ Last Name* _____
 Title _____ Company _____
 Address* _____
 City* _____ State* _____ Zip* _____
 Phone* (ext.) _____ Fax Number _____ E-mail* _____

SPECIFICATIONS: (Refer to diagram below)

Rotary Union Location Support Style (select one) Core Stop Air Valve Location
 A Cantilevered A B
 D Standard C D

CHECK THE BOX IF THE JOURNAL IS SQUARE. (NOTE: SQUARE JOURNALS ARE HEAT TREATED.)

If necessary, on an attachment, please indicate beginning or centerline of web on body. If an order is placed, the actual Core I.D. & Tolerance are required.



Web Material (select one)

Film Foil
 Paper Non-Woven

Core Material (select one)

Fiber Metal
 Plastic

Journals Heat Treat (select one)

Yes No

* Core ID _____ Core OD _____ * Core ID Tolerance ± _____

Max Rewind Roll Diameter _____ Max Width of Unwind Roll _____

Max Roll Weight Differential Shaft would need to support _____

Min Width _____ Most Common Slit Widths _____ * Min Slit Width _____

Max Slit Width _____ * No. Cores _____

Min Tension (PLI) _____ Max Tension (PLI) _____ *Line Speed (FPM) _____

REMARKS _____

Type of wind (select one) Center Center Surface

Estop _____ fpm to zero in _____ sec * Quantity Requested _____

GOAL OF PROJECT & SPECIAL REQUIREMENTS _____

Machine Configuration (select one)

Duplex Simplex Lift-Out
 Cantilever Unload Cantilever

Distance from Pull Roll to Rewind Shaft: _____

Body Type _____

Winder Make _____

Model # & Year Built _____

Are you winding differentially now?

Yes No

Are you using mechanical yoke/spacers?

Yes No

Does your system measure....

Roll Diameter? Yes No

Web Tension? Yes No

Does your machine have automatic core kicker to push rolls off at end of set?

Yes No