



Idler Rolls

Application Information / Request for Quotation

Name:	Company:
Address:	City/State/Zip:
PH:	Email:

DEAD SHAFT IDLER ROLLER SPECIFICATIONS

Operating Temperature:

Quantity of Rolls:

Web Material:

Shell Base Material:

Minimum Web Width:

Shaft Material:

Maximum Web Width:

Shaft End:

Maximum Line Speed:

Roll Face Coating/Coverings:

Is Drawing Available?:

Grooving on Roll Face:

Web Tension:

Supply Mounting:

Wrap Angle:

Mounting Type:

Nip Load (magnitude & direction):

Straightness (Taper):

Maximum Allowable Center Deflection:

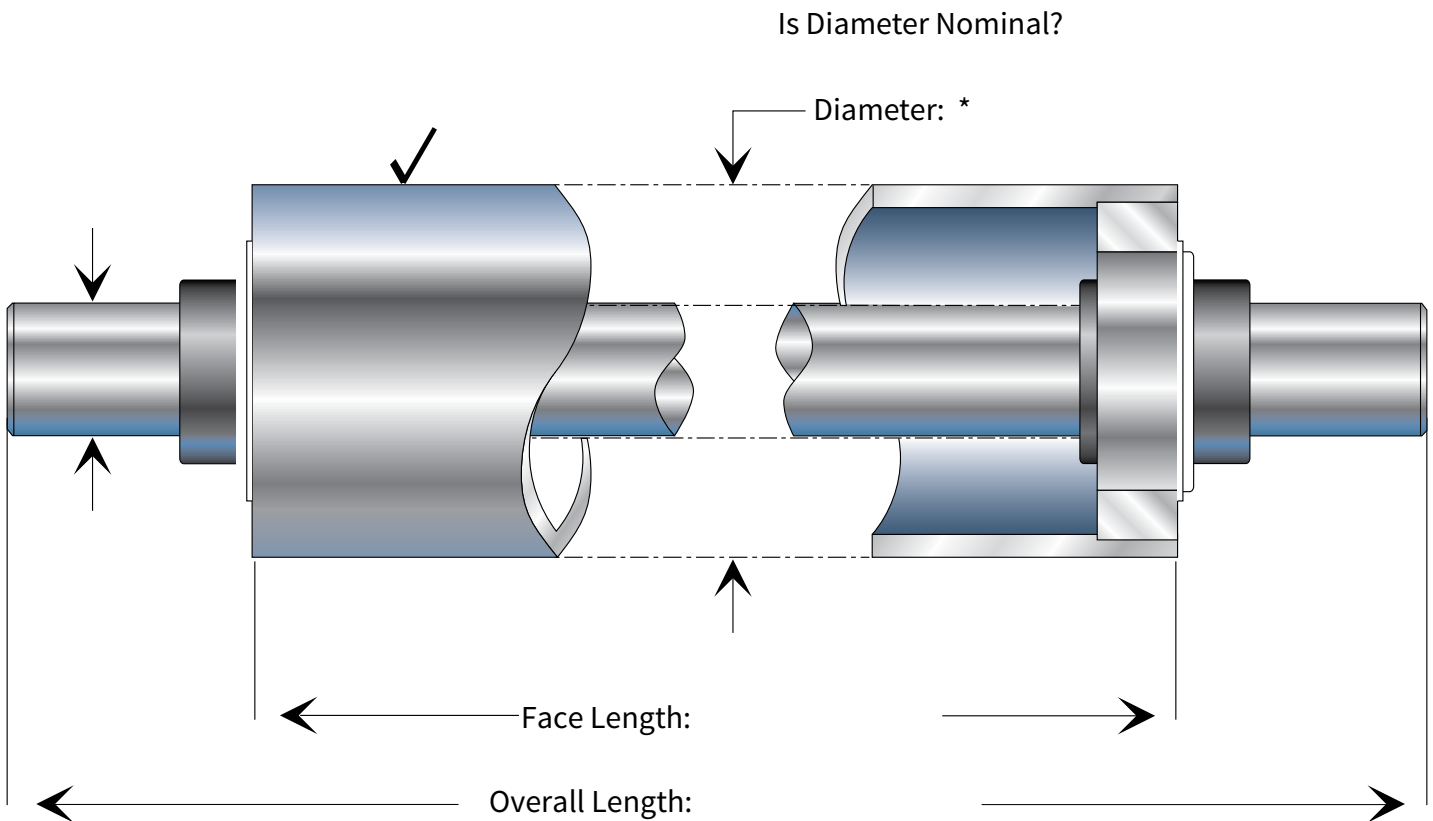
Run-Out:

PLEASE SPECIFY DIMENSIONS ON NEXT PAGE

DEAD SHAFT IDLER ROLLER

A Dead Shaft Idler Roll has internal bearings to allow the roll body to rotate around a stationary shaft.

Use this diagram to identify your roll dimensions and any other details important to the design and manufacturing process.



*If not nominal diameter, specify tolerance range