

# Setting The Gold Standard

# GOLDENROD

## Cam-Lock Differential Shafts

Goldenrod expands its presence in the slitting/rewinding industry with the **1250-CL Cam Lock Differential Shaft**.

The shaft winds slit widths down to 25mm without the use of spacers. Tools are not required to position the cores. Just place the cores over the shaft and give each a quick turn to lock them in place and start winding.

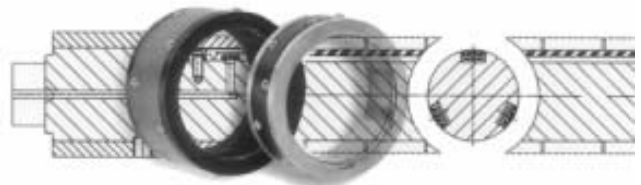
The core independent design consists of a **60 mm diameter solid steel multiple bladder base shaft** for the highest strength/lowest deflection on the market. When constant air is introduced into the shaft, the proprietary friction strips expand to impart sensitive resistance to the ID of the rings (available in a variety of widths).

Maintenance is quick and easy on this multiple bladder base shaft design and should take less than 30 minutes.

**OPTIONS:** 3" diameter rings in widths of 25mm, 30mm, 35mm, 40mm, and 50mm; 6" diameter cam lock rings (40mm widths) that fit over the 60mm base shaft; lift-out, swing-out, or fully cantilevered designs.



**Large Diameter base shaft =  
high strength + low deflection**



**Take advantage of our experience in differential winding and contact us today!**

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