

**Design Flexibility.
Field-Proven!**

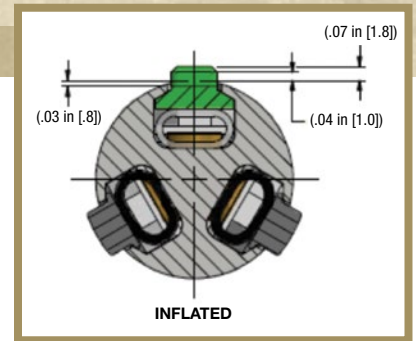
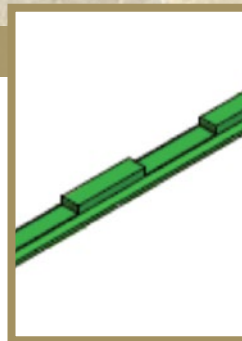
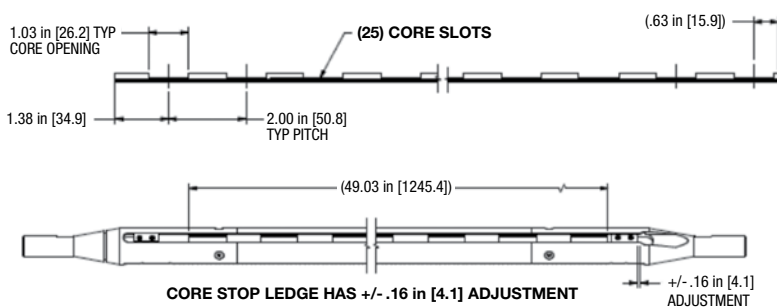
PURE GOLD

Small Diameter DFX (Dedicated Core Stop Ledge)

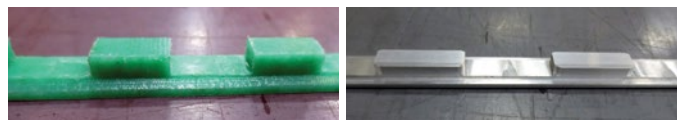


Goldenrod was first to market a small diameter differential shaft, offering a solid steel profile in 1", 1.5" and 2". Due to the small diameter - there is not room for a standard core top bearing and tray assembly. Users need to use spacers between cores and core stop rings on either end of shaft.

For customers processing dedicated slit widths - Goldenrod offers the option of a dedicated core stop ledge. If customers have continuous runs with 1.5" slit widths - we can provide a core stop ledge with 1.5" gaps that expand with air to capture cores and prevent core movement.



The dedicated core stop ledge is designed for small diameter DFX differential shafts. These shafts can be designed for quick change. If operator needs to change slit width from 1" dedicated slit widths to 2" - simply change out the dedicated core stop ledge. This feature can also be used with larger diameter DFX shafts (3" and up).



Dedicated core stop ledge can be made from poly or aluminum.

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