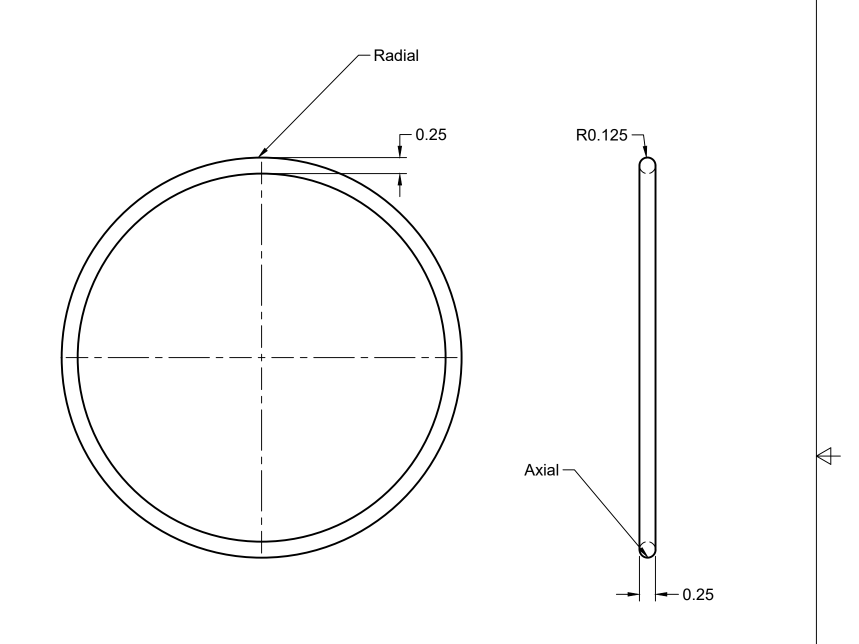
Procedure for measuring and determining the cross section dimensions of small inside diameter o-rings:

- 1. Measure ID to OD: Radial
- 2. Measure: Axial
- 3. Average the 2 dimensions to obtain size.
- 4. Small inside diameter o-rings have a slightly oval shape due to deformational stress.
- 5. When placed in groove and compressed they fill the gland sufficiently to seal.
- 6. Tolerances meet RMA L2
- 7. visit https://www.m-cor.com/teflon -encapsulated-o-rings-explained



	Encapsulated O-ring Dimensions TITLE M-Cor QC Dimensions					
APPROVED	SIZE	CODE		DWG NO		REV
CHECKED	В			3525		
DRAWN Richard Mattera 3/5/2025	SCA	SCALE 1:2		EIGHT	SHEET 1/1	