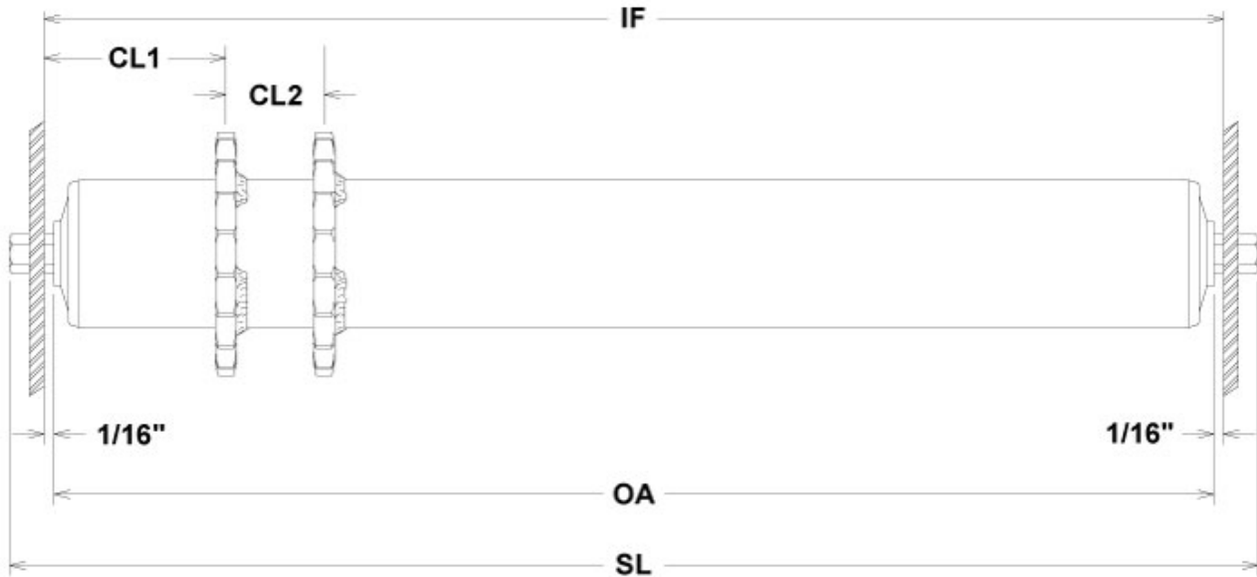


## Engineering Drawings

### Double Sprocket Roller - Metal Only - IF

Drawing Based on Inside Frame Dimension



- IF = \_\_\_\_\_ Inside Frame Width
- OA = \_\_\_\_\_ Overall Roller Length (bearing hub to bearing hub)
- SL = \_\_\_\_\_ Shaft Length Overall
- CL1 = \_\_\_\_\_ Frame to Center of 1st Sprocket
- CL2 = \_\_\_\_\_ Center of 1st Sprocket to Center of 2nd Sprocket

Tube Diameter / Wall Thickness / Material: \_\_\_\_\_

Shaft Size / Configuration / Material: \_\_\_\_\_

Sprocket - Chain Size / # of Teeth: \_\_\_\_\_

Bearing - Commercial / ABEC-1 (Precision): \_\_\_\_\_

Company: \_\_\_\_\_

Contact: \_\_\_\_\_

Phone: \_\_\_\_\_

Fax: \_\_\_\_\_

Signature: \_\_\_\_\_ Date: \_\_\_\_\_