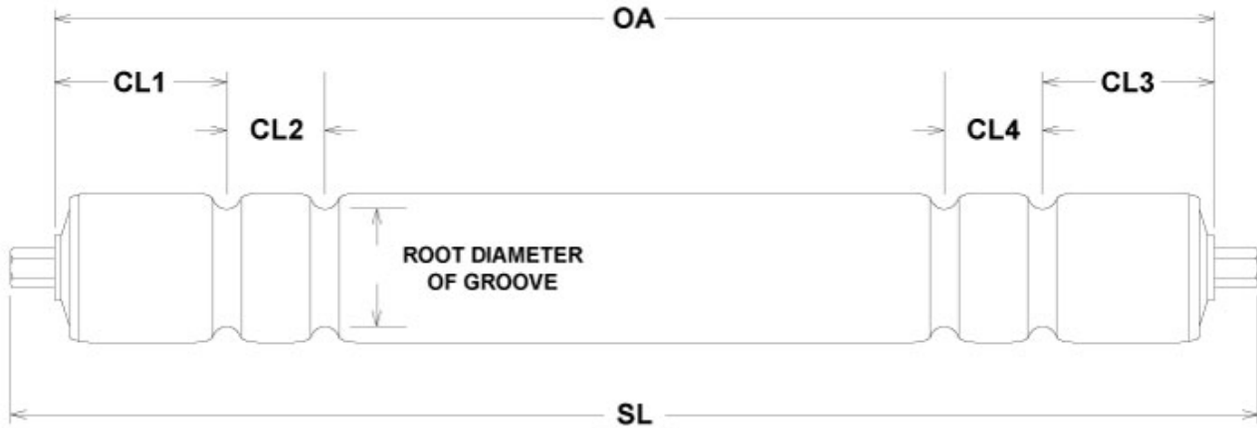


## Engineering Drawings

### Quad Groove Roller - OA

Drawing Based on Overall Roller Length



OA = \_\_\_\_\_ Overall Roller Length (bearing hub to bearing hub)

SL = \_\_\_\_\_ Shaft Length Overall

CL1 = \_\_\_\_\_ OA to Center of 1st Groove

CL2 = \_\_\_\_\_ Center of 1st Groove to Center of 2nd Groove

CL3 = \_\_\_\_\_ OA to Center of 3rd Groove

CL4 = \_\_\_\_\_ Center of 3rd Groove to Center of 4th Groove

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

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

Groove Root Diameter / Belt Diameter: \_\_\_\_\_

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

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

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

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

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

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