

Most bearings start with '6' followed by 3 numbers and then the details of the shielding eg. 'Z' - single metal shield, 'ZRS' - 2 rubber shields
The key is the 4 digit number starting with 6

Company Name:

Site:

Quantity:

- ☐ Curved Track
☐ Flat Track
☐ V Track
☐ Convex

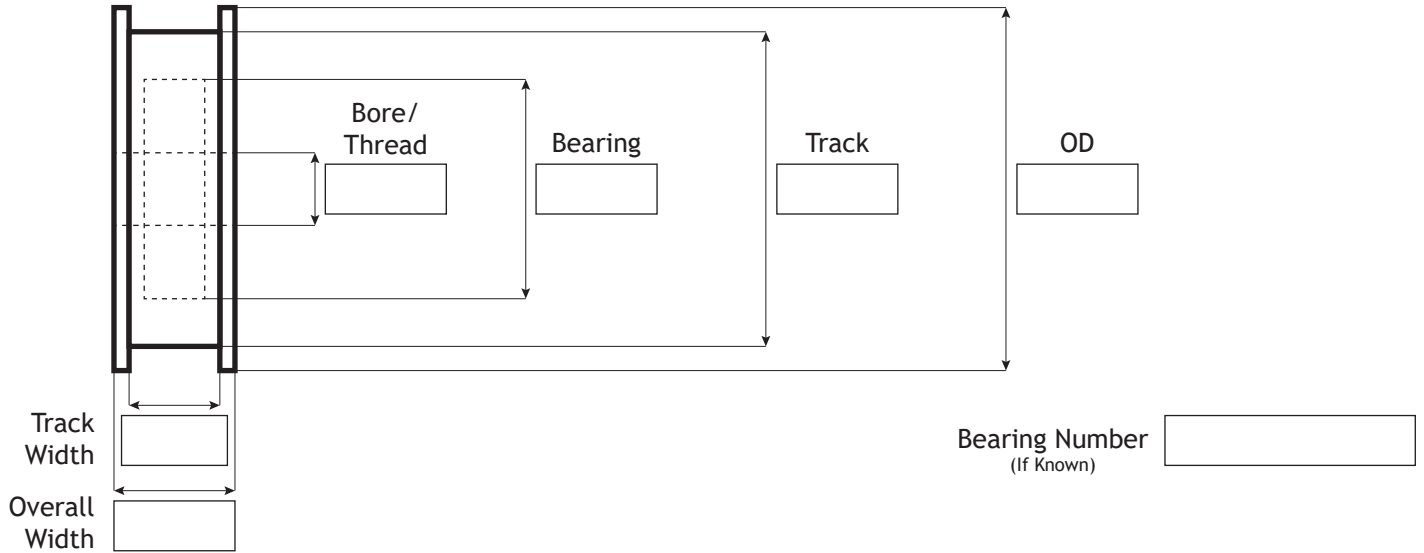


Diagram illustrating the dimensions and components of a hanger roller assembly:

- Bore/Thread**: Dimension for the inner bore or thread.
- Bearing**: Dimension for the bearing.
- Track**: Dimension for the track.
- OD**: Dimension for the outer diameter.
- Track Width**: Dimension for the track width.
- Overall Width**: Dimension for the overall width.
- Bearing Number (If Known)**: Input field for the bearing number.

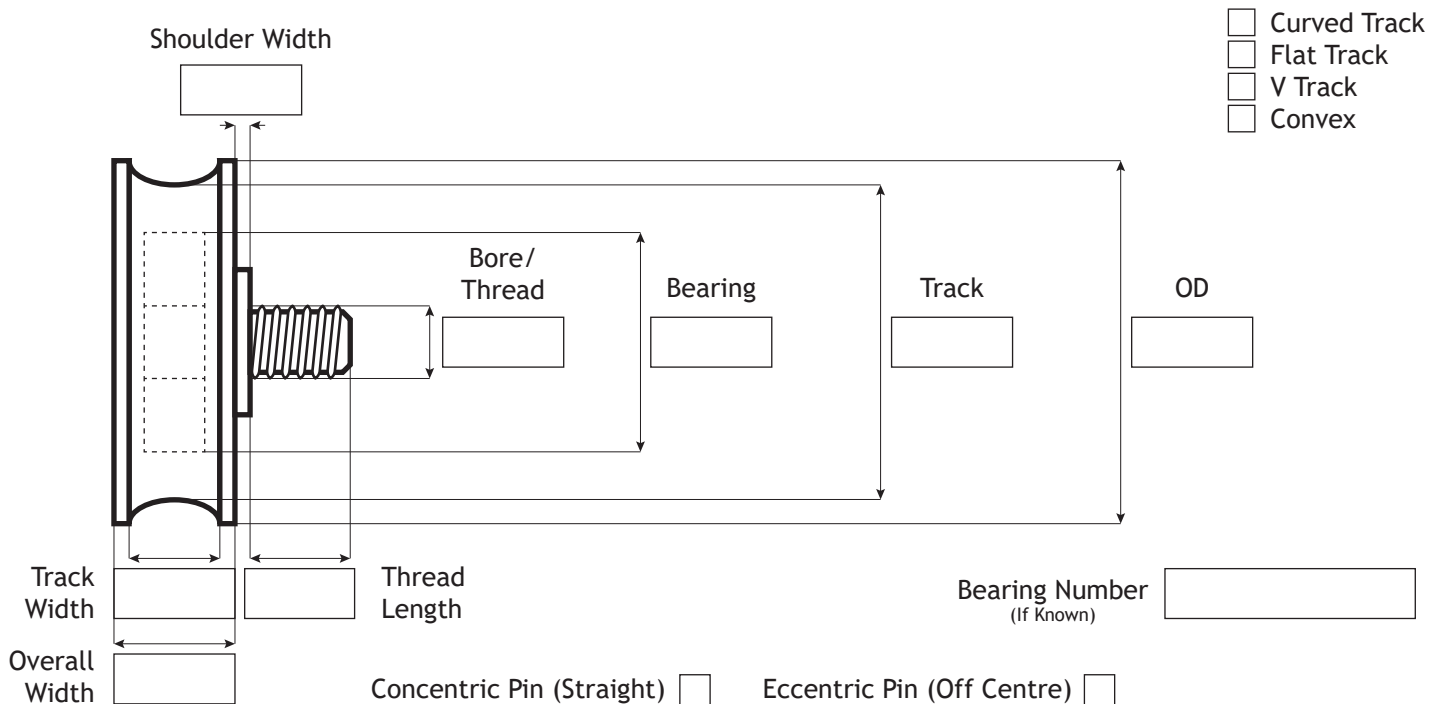


Diagram illustrating the dimensions and components of a hanger roller assembly with a pin:

- Shoulder Width**: Dimension for the shoulder width.
- Bore/Thread**: Dimension for the inner bore or thread.
- Bearing**: Dimension for the bearing.
- Track**: Dimension for the track.
- OD**: Dimension for the outer diameter.
- Track Width**: Dimension for the track width.
- Overall Width**: Dimension for the overall width.
- Thread Length**: Dimension for the thread length.
- Bearing Number (If Known)**: Input field for the bearing number.
- Concentric Pin (Straight)**: ☐
- Eccentric Pin (Off Centre)**: ☐