Roller Coatings & Sleeves

Improved Traction
Coatings can prevent product slippage on the conveyor.

Noise Reduction
Coatings can help produce less noise when contacting product and can be combined with ABEC-1 bearings for even less roller noise.

Product Protection
Coatings cushion product surfaces, reducing scratching and marring.

Prolonged Roller Life
Coatings can help protect rollers from abrasions, dents and other wear. Rollers available with urethane and vinyl sleeves. Coatings available in cast urethane, mill able urethane, black rubber, food grade and other materials based on the application. Slip Sleeves for minimum pressure accumulation.

Accumulation Sleeves
Urethane

Gravity Urethane Sleeved Roller

Belt Driven Urethane Sleeved Roller

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<th>Company:</th>
<th>Contact:</th>
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<th>Fax:</th>
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<tr>
<th>Bearing =</th>
<th>Tube =</th>
<th>Material - CS / SS / GALV</th>
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<tbody>
<tr>
<td>Commercial / ABEC-1 (Precision)</td>
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<tr>
<th>Shaft =</th>
<th>SL =</th>
<th>Size / Configuration / Material</th>
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<tbody>
<tr>
<td>Shaft Length Overall</td>
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<tr>
<th>SL =</th>
<th>OA =</th>
<th>IF =</th>
<th>SD =</th>
<th>DS1 =</th>
<th>DS2 =</th>
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<tbody>
<tr>
<td>Overall Roller Length (hub to hub)</td>
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<tr>
<td>Inside Frame Width</td>
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<td>Sleeve Diameter</td>
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“O” Ring Driven Urethane Sleeved Rollers

- **Bearing:** Commercial / ABEC-1 (Precision)
- **Tube:** Material - CS / SS / GALV
- **Shaft:** Size / Configuration / Material
- **SL:** Shaft Length Overall
- **OA:** Overall Roller Length (hub to hub)
- **IF:** Inside Frame Width
- **SD:** Sleeve Diameter
- **CL1:** Frame to Groove Center
- **CL2:** Frame to Groove Center
- **RD:** Root Diameter of Grooves

Company: ____________________________
Contact: ____________________________
Phone: ____________________________
Fax: _____________________________
Sprocket Driven Urethane Sleeved Rollers

Bearing = Commercial / ABEC-1 (Precision)
Tube = Material - CS / SS / GALV
Shaft = Size / Configuration / Material
SL = Shaft Length Overall
OA = Overall Roller Length (hub to hub)
IF = Inside Frame Width
SD = Sleeve Diameter
CL1 = Frame to Sprocket Center
CL2 = Frame to Sprocket Center
Sprocket = Chain Size / # of Teeth

Company: ____________________________
Contact: ____________________________
Phone: ____________________________
Fax: ____________________________