

Flange Mount	Model	Shaft End	Model	Shaft End	Model	Shaft End
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<p style="text-align: center;">End View</p> <p style="text-align: center;">See mounting hole detail.</p>	<p>66-206-A Driven 66-206-A1 Non-Driven</p>	<p style="text-align: center;">See drive end shaft extension detail below.</p>	<p>66-206-B Driven 66-206-B1 Non-Driven</p>	<p style="text-align: center;">See drive end shaft extension detail below.</p>	<p>66-206-C Driven 66-206-C1 Non-Driven</p>	<p style="text-align: center;">See drive end shaft extension detail below.</p>
<p>Note: For each Type A or A1 bearing block required, add .250" to ballscrew thread length.</p>						

Cut-Off Flange Mount	Model	Shaft End	Model	Shaft End	Model	Shaft End
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<p style="text-align: center;">End View</p> <p style="text-align: center;">See mounting hole detail.</p>	<p>66-306-A Driven 66-306-A1 Non-Driven</p>	<p style="text-align: center;">See drive end shaft extension detail below.</p>	<p>66-306-B Driven 66-306-B1 Non-Driven</p>	<p style="text-align: center;">See drive end shaft extension detail below.</p>	<p>66-306-C Driven 66-306-C1 Non-Driven</p>	<p style="text-align: center;">See drive end shaft extension detail below.</p>
<p>Note: For each Type A or A1 bearing block required, add .250" to ballscrew thread length.</p>						

Base Mount	Model	Shaft End	Model	Shaft End	Model	Shaft End
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<p style="text-align: center;">End View</p> <p style="text-align: center;">See mounting hole detail.</p>	<p>66-406-A Driven 66-406-A1 Non-Driven</p>	<p style="text-align: center;">See drive end shaft extension detail below.</p>	<p>66-406-B Driven 66-406-B1 Non-Driven</p>	<p style="text-align: center;">See drive end shaft extension detail below.</p>	<p>66-406-C Driven 66-406-C1 Non-Driven</p>	<p style="text-align: center;">See drive end shaft extension detail below.</p>
<p>Note: For each Type A or A1 bearing block required, add .250" to ballscrew thread length.</p>						

Standard Drive Extension	Mounting Hole Detail	Model Number Designation
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Note: Special lengths available.

66 - X 0 6 - X X

Bearing Block							
Mounting Style							Shaft End
							Blank = Driven
							1 = Non-Driven
							Bearing Type
							A = Radial
							B = Duplex
							C = Spaced
							2.250 Diameter Ballscrew

Notes

1. All dimensions in inches unless otherwise specified.
2. Refer to Page 3 for Nominal Load Capacities.
3. End journals must be machined per dimensions on Page 13.
4. Custom and metric bearing block assemblies and/or drive end journals are available.
5. Dimensions and specifications subject to change without notice.