

Flange Mount	Model	Shaft End	Model	Shaft End	Model	Shaft End
End View 	66-208-A	Driven	66-208-B	Driven	66-208-C	Driven
	66-208-A1	Non-Driven	66-208-B1	Non-Driven	66-208-C1	Non-Driven

Note: For each Type A or A1 bearing block required, add .250" to ballscrew thread length.

Cut-Off Flange Mount	Model	Shaft End	Model	Shaft End	Model	Shaft End
End View 	66-308-A	Driven	66-308-B	Driven	66-308-C	Driven
	66-308-A1	Non-Driven	66-308-B1	Non-Driven	66-308-C1	Non-Driven

Note: For each Type A or A1 bearing block required, add .250" to ballscrew thread length.

Base Mount	Model	Shaft End	Model	Shaft End	Model	Shaft End
End View 	66-408-A	Driven	66-408-B	Driven	66-408-C	Driven
	66-408-A1	Non-Driven	66-408-B1	Non-Driven	66-408-C1	Non-Driven

Note: For each Type A or A1 bearing block required, add .250" to ballscrew thread length.

Standard Drive Extension	Mounting Hole Detail	Model Number Designation												
		<p>66 - X 0 8 - X X</p> <p>Bearing Block</p> <p>Mounting Style 2 = Flange</p> <p>3 = Cut-Off Flange 4 = Base</p> <p>3.000 Diameter Ballscrew</p> <p>Shaft End Blank = Driven 1 = Non-Driven</p> <p>Bearing Type A = Radial B = Duplex C = Spaced</p>												
<p>Note: Special lengths available.</p>	<table border="1"> <thead> <tr> <th>Mounting</th> <th>A</th> <th>B</th> <th>C</th> </tr> </thead> <tbody> <tr> <td>Base</td> <td>7/8-11</td> <td>3/4-10</td> <td>1.313</td> </tr> <tr> <td>Flange & Cut-Off Flange</td> <td>7/8-14</td> <td>3/4-10</td> <td>1.313</td> </tr> </tbody> </table>	Mounting	A	B	C	Base	7/8-11	3/4-10	1.313	Flange & Cut-Off Flange	7/8-14	3/4-10	1.313	
Mounting	A	B	C											
Base	7/8-11	3/4-10	1.313											
Flange & Cut-Off Flange	7/8-14	3/4-10	1.313											

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