Star Linear Plain Bearing Engineering Worksheet

To complete this form: () Fill out the form fields. **2** Save the file to your computer (to make it easy to find save it to your desktop folder). **3** mail the file back to your TriStar contact. For best results, use Adobe Reader.

Engineered Plastic Solutions™

Red border = Required.

General Information		
Company		Date
Contact		TriStar Contact
Address		
Phone	Email	Qty.
Application		
Technical Specifications		
	lus Minus in mm Nominal OD "D1" Plus	Minus in mm
–(A) Length "L"	Plus Minus in mm	
fill out one section (see reference images below)		in such
-B Mating Material and Hardness Mating Plate Fini	Dimensions "LxWxH"	in mm
wating hater in	511	
Temp of Operating Environment	Min Max °F °C What is being used now?	
Load	Ibf N Linear Feet Per Minute	
Questions	A Reference	
If the bearing is linear, what is the length stroke and the cycles per minu	¢D2	
What is the primary load factor: radial or an or bo		
Does the bearing experience shock excessive vibration		
If the bearing is oscillating, what is the angle rotation, cycles per minute, and dwell tin	e of ne?	
Are the temperature variations (if a gradual or rap	ny) id?	SECTION B-B
Type of Media: air, gas, or liquid? Intermitt or Consta	nt?	======
Is the environment abrasive in natu	re? B Reference	
Does the environment call for electric dissipation or insulatio		
Does the environment call for thern insulation or transf		x x
Does the application require: FDA, N USDA, 3A or US	SF, JP?	
Is the shaft/slide running: vertica horizontally, or diagonal	ally, Ily?	И
Is shaft/slide misalignment anticipate		<u>~_</u>
Are there special shaft treatments: hardco	Pat, Flammability rating require for this application	d ?

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If yes, which one?

Chemicals in contact with the bearing

Notes about the hardware (housing material,

ENP, chrome, TFE?

etc.):