



NOTES:

- Bearing Type : Nylon/PTFE Race Rod End
 Rod End Type : Male Studded
 Thread Type : Right Hand
 Ball Type : 52100 Steel Spherical
 Bearing : 52100 Steel Spherical Ball
 Housing Material : Carbon Steel
 Construction : Follows SAE Specification J1120
 Max. Angular Misalignment : 14°
 Static Radial Load : 2740 lb.

				COMPONENT	SPHERICAL ROD END	
100 Grainger Parkway, Lake Forest, Illinois 60045-5201 1-(800) GRAINGER, 1-(800) 472-4643, (847) 535-1000 www.grainger.com	This file and any associated information and specifications are provided for reference and evaluation purposes only, and is subject to change without notice. Grainger makes no representations, warranties or guarantees as to the appropriateness, accuracy, completeness, or suitability for any purpose, of the file, information or specifications. You are solely responsible for the use of the file, information or specifications.	This drawing is the property of GRAINGER. It contains confidential, proprietary information that is GRAINGER property. Do not disclose to or duplicate for others except as authorized by GRAINGER.		20F947		UNIT
						INCH
						SHEET
		SCALE	2.00	ale Stud Rod End,Nylon/PTFE,RH,5/16-24	1 of 1	