





## NOTES:

1. Bearing Type: Nylon/PTFE Race Rod End

2. Rod End Type : Male Studded3. Thread Type : Left Hand

4. Ball Type: 52100 Steel Spherical5. Bearing: 52100 Steel Spherical Ball6. Housing Material: Carbon Steel

7. Construction: Follows SAE Specification J1120

8. Max. Angular Misalignment : 14° 9. Static Radial Load : 2740 lb.



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2.00

SCALE

Male Stud Rod End,Nylon/PTFE,LH,5/16-24

20F948

COMPONENT

SPHERICAL ROD END		
	UNIT	
48	INCH	
	SHEET	
IDTEE I LI E/16 OA		

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