

- 1. MATERIAL: 1215 STEEL PER PTD-102A624-0001 LATEST REV, CLASS 3 A
 2. FINISH AND TEXTURE: SEE PTD-102A624-0001 LATEST REV.
- 3. DIMENSIONS, TOLERANCES, AND FEATURES SHOWN ON THIS DRAWING ARE TO BE USED FOR THE MANUFACTURING OF THE SPROCKET AND SUPERCEDE INFORMATION PROVIDED IN SILENTSYNC SPROCKET ENGINEERING SPECIFICATION PTD-102A624-0001 LATEST REV. PROVIDED ON THIS DRAWING. WHERE EVER THIS SPECIFICATION IS MENTIONED THE CURRENT REVISION LEVEL SHOULD ALWAYS
- 4. SPROCKET TO BE FREE OF ALL BURRS AND SHARP EDGES
- 5. ALL CHAMFERS AND RADIUS 0.5 UNLESS OTHERWISE STATED.
- * MAX SPEED IS BASED ON BELT CAPACITY, CONTACT BELT MANUFACTURER FOR DETAILS, SPROCKETS MAY EXIST IN INVENTORY FROM PREVIUS TYPE 1 MATERIAL AND ARE STAMPED WITH APPROPIATE MAX RPM. SPROCKETS STAMPED WITH AN S INDICATE STEEL MATERIAL.

8 mm SPROCKET DATA CLASS OF SPROCKET: CLASS 3 A NUMBER OF TEETH: 20 PART NUMBER: P-20S-MPB PITCH DIA: 50.930 MAX RPM: 19174* SAP: 20160357



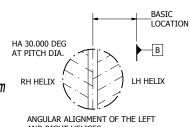
41669 Date Street, Suite 101

Murrieta, CA 92562 phone: 951.677.7424

fax: 951.677.7334

email: sales@rainbowprecisionproducts.com

web: www.rainbowprecisionproducts.com



AND RIGHT HELICES HELIX OFFSET TOL. ARC LENGTH = ±.13

AT PITCH DIA.

THIRD ANGLE

DIMENSIONS IN MM UNLESS OTHERWISE SPECIFIED

TOLERANCE UNLESS OTHERWISE SPECIFIED

ONE PLACE: ± 0.5 TWO PLACE: ± 0.13 ANGULAR DIM ± 1' ALL OTHERS: ± 1

DRAWING PRODUCED TO ISO STANDARDS, GDT ISO 1101

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PT3-P020624-MPB

UNCONTROLLED

S GOMEZ CR RATHKE CR CR RATHKE

DATE: 05/10/2002

DRAWN BY: D. BELIK

DATE:

8MM SILENTSYNC STOCK-LINE SPROCKET DRAWING SCALE: 1:1 DRAWING SIZE: C