



SECTION A-A

NOTE:
 1. MATERIAL: AISI 4140 QUENCH AND TEMPER
 269/321 STEEL BAR OR TUBE.

2. IDENTIFY WITH PART NUMBER, SUPPLIER CODE NUMBER,
 MANUFACTURERS LOT NUMBER, AND REV. LEVEL.

REV	CHANGED FROM	BY	DATE	APVD
A	RELEASED	PE1	11/13/07	
B	RELEASED FOR DESIGN REVIEW	PE1	11/30/07	
C	DIM. $\varnothing 171.75 / \varnothing 171.67$ WAS $\varnothing 171.746 / \varnothing 171.492$, DIM. $\varnothing 145.75 / \varnothing 145.67$ WAS $\varnothing 145.746 / \varnothing 145.492$	PE1	12/17/07	

REPORT ERRORS & CHANGES
 REMOVE ALL SHARP EDGES
 DIMENSIONS ARE IN MM
 UNSPECIFIED TOLERANCES:
 DECIMALS: FINISH: ANGLES:
 X, ± 1.0 Ra 3.2 μm $\leq \pm 0.5$
 .X ± 0.5
 .XX ± 0.25
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 NOT TO BE REPRODUCED OR USED TO
 MAKE OTHER DRAWINGS OR MACHINERY.
 DRAWN PE1 DATE 11/13/07
 CHECKED

Powertrain Engineers Inc
 W293 N3819 Round Hill Circle
 Pewaukee Wi, 53072

TITLE: SEAL, END COVER

SIZE: B FIRST USED ON: DWG NO.: 251333 REV: C

SCALE: 0.750 WEIGHT: 2.1 Kgs SHEET 1 OF 1