

CONTACT PRESSURES: SHAFT = 27287 PSI HUB = 19580 PSI

TOLERANCE:

SHAFT = +0 -0.0025

**B**OH 0 +0.0025

## REVISIONS

REV.

DESCRIPTION

DATE

APVD

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All function values, dimensions and techincal data stated in our design proposals are based on proven methods of calcuation, backed by our empirical values and therefore, apply to original RINGFEDER R products only.

TITLE

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LOCKING

 $.X = \pm .015$   $.XX = \pm .010$   $.XXX = \pm .005$ UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. THOSE IN [ ] ARE mm DECIMALS **FRACTIONS** ±1/64 **ANGLES** ±.5°

SURFACE FINISH Ra = 125 OR BETTER

DRAWN: SEM DATE: 1/14/08 CHECKED: DATE:

APPROVED:

DATE:

		ITEM		_
RINGFEDER	BILL OF MATERIAL	ITEM DESCRIPTION	LOCKING ASSEMBLY	110 RFN 7006
		PART NO.		7006-110
WESTW RING!	TERIAL	0.		_
FED		QTY		_
RINGFEDER CORP		QTY REMARKS	PER DRAWING	MACHINE BORE

1 Z T CORP 07675

RFC 7006-IN **ASSEMBLY** WESTWOOD,

SIZE CAGE NO. 60372 DRAWING NO. 43 780 14007 SHEET REV

SCALE

SIN

**PLOT** 

SCALE

1:1.5