





GENERAL NOTES

.) ⊠ = LEAVE MATERIAL AND MACHINE AFTER HEAT TREAT.

- 2.) T.S. = THEORETICAL SHARP. 3.) SURFACE FINISH: 125 OR BETTER
- 4.) BREAK ALL SHARP EDGES 5.) ENGRAVE DRAWING NO. ON PART

UNLESS SPECIFIED

0.XXXX = ±.001" 0.XXX = ±.005" 0.XX = ±.015" 0.X = ±.030" ANGLE: ±.5 Deg. PROTO-1 10 Tower Road Winneconne, WI 54986
PROTO-1 MANUFACTURING L.L.C.
RESERVES PROPRIETARY RIGHTS
TO THIS DRAWING AND THE DATA
SHOWN THEREON, SAID DRAWING
AND DATA ARE NOT TO BE USED OR
REPRODUCED FOR ANY REASON
WITHOUT THE WRITTEN CONSENT
OF PROTO-1 MANUFACTURING L.L.C. WWW.PROTO1MFG.COM

TSM-3.5 Main Assembly Main Assembly Drawing $\oplus \Box$

KDN 05/09/2017 DRAWN BY: CHECKED BY: KDN 05/12/2017

SCALE: 1:14 SHEET 2 OF 2

FIXTURE #:

GAGE #:

REPRPODUCED FROM: TSM3.5D-A01

EST. WEIGHT (lbs): 2046.1

TSM3.5-DH-A01