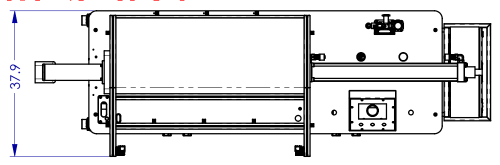
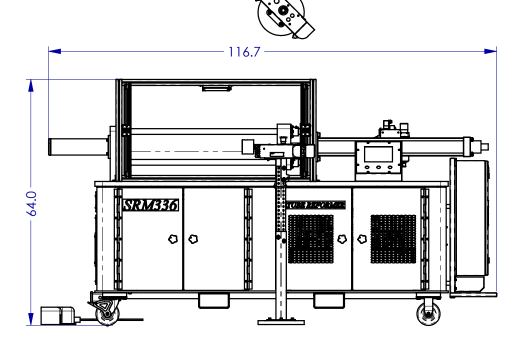
PRELIMINARY





GENERAL NOTES

- 1.) ⊠ = LEAVE MATERIAL AND MACHINE AFTER HEAT TREAT.
- T.S. = THEORETICAL SHARP.
- 2.) T.S. = THEORETICAL SHARP.
 3.) SURFACE FINISH: 125 OR BETTER
- 4.) BREAK ALL SHARP EDGES 5.) ENGRAVE DRAWING NO. ON PART

UNLESS SPECIFIED

 $0.XXXX = \pm .001''$ $0.XXX = \pm .005$ " $0.XX = \pm .015$ "

GAGE #:

 $0.X = \pm .030$ " ANGLE: ±.5 Deg.

FIXTURE #:

10 Tower Road Winneconne, WI 54986 JU JOWEI ROBO WININEGUINE, WI 34900
PROTO-1 MANUFACTURING L.L. C.
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SRM-336

Main Assembly

CHECKED BY:

DRAWN BY:

EST. WEIGHT (lbs): 2988.6

9/9/2016

SCALE: 1:25

SHEET 2 OF 2

SRM3-A01

REV.

В