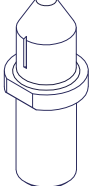
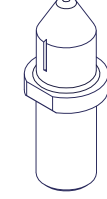
CHANGE CHK'D DATE REV





INCL

1.0 R

-5.0

-A-

-0.8 R

Ø15.98 + .00

-B-

28.0

LEAVE

SOFT

M10x1.5 - 6H ▼15.0

Ø7/8"

(STK)

20.0 MAX DRILL DEPTH

Ø15.83 +.00

.5 X 45.0° -

Chamfer

1.0 X 45.0°

10.00 + .00 - .03

Chamfer

19.0

57.0 (REF)

DETAIL A

R2.0

5.0

SAE 8620

STK: 7/8" DIA " X 62MM (2.44")

ALL MACHINED SURFACES TO BE FLAT, PARALLEL AND PERPENDICULAR TO WITHIN 0.015 T.I.R. TO DATUMS A AND B AND CONCENTRIC TO WITHIN 0.03 T.I.R.

LIQUID CARBURIZE & HARDEN 0.5mm TO 2.0mm DEEP ROCKWELL "C" 58-62 AND GRIND

THIS DRAWING MAY USE BOTH INCH AND METRIC UNITS OF MEASUREMENT (*INDICATES INCH DIMENSIONS)

MAXIMUM ALLOWANCE ROUGHNESS OF ALL

METRIC.

1 PLACE mm FINISH DIMENSIONS TO BE 3.2 MICRONS 2 PLACE mm FINISH DIMENSIONS TO BE 1.6 MICRONS 3 PLACE mm FINISH DIMENSIONS TO BE 0.5 MICRONS

ALL GROUND SURFACES TO BE 0.4 MICRONS.
METRIC - EXCEPT AS NOTED TOLERANCES SHALL BE:
1 PLACE MACHINING '0.3
1 PLACE FABRICATION '1.5

2 PLACE 10.08 BETWEEN MACHINED SURFACES
10.03 BETWEEN SINGLE DOWEL AND A HEEL SURFACE
10.03 BETWEEN DOWELS IN THE SAME PLANE

0.03 BETWEEN DOWELS IN DIFFERENT PLANES

10.13 TO SCREW HOLES, NON ACCUMULATIVE
ALL O SURFACES MUST BE FINISHED EXCEPT FOR COLD
DRAWN SURFACES.

WELDMENTS.
ALL WELD FILLETS TO BE 1/4 INCH.
ALL "V" GROOVES TO BE 90 EXCEPT AS SHOWN. ADD VENT HOLES IN ALL WELDMENTS WHERE TRAPPED AIR IS A POSSIBILITY, I.E. TUBING CAPPED AT BOTH ENDS, BOXED FORMS ETC.

SPOTFACE SCREW AND / OR BOLT HOLES WHEN CLEARANCE FOR SCREW AND / OR BOLT HEAD AND / OR WASHERS IS INFRINGED UPON BY WELD BEADS.

ALL EDGES OF PART CONTACT SURFACES ON LOCATING BLOCKS AND FINGERS TO HAVE .12R INCH / 3.00 mm AFTER SPOTTING.

BUILD VENDOR TO BE RESPONSIBLE FOR ACCURACY OF STANDARD PRODUCTS AFTER ALTERATION.

DOWEL HOLE TOLERANCES FOR PRESS FIT USE H6 FOR SLIP FIT USE F7

DOWEL TOLERANCE

A-DT1-R330-U03-D04-PS.000.dwg

MARK INDENTIFICATION AND MATERIAL NUMBERS ON DETAILS. PAINT INDENTIFICATION NUMBERS ON STRUCTURAL WORK.

A-DT1-R330



DO NOT SCALE DRAWING

3rd ANGLE PROJECTION

OP #330 **UNIT #03**

SHT 1 OF 1 SHTS SHOWN ON: DET BY SAI CHK BY SAFETY OK

NONE

DATE

LOCATING PIN

A-DT1-R330-U03-D04-PS DIVISION: AUTOMOTIVE

PLANT: METALSA LV APODACA LOCATION: APODACA,N.L. MEXICO

DRAWING NO. OR TOOL NO.:

SAFETY ORANGE PAINT X NO PAINT **BLACK OXIDE**

15.85 + .00 -

7/8"

(STK)

JOB #15142