

4

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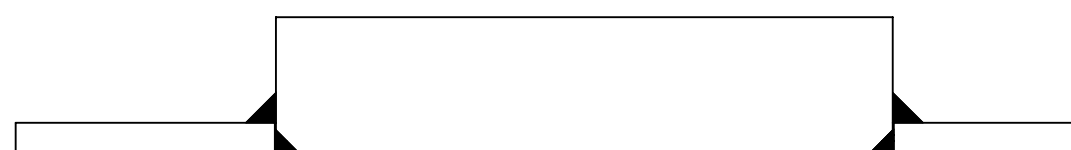
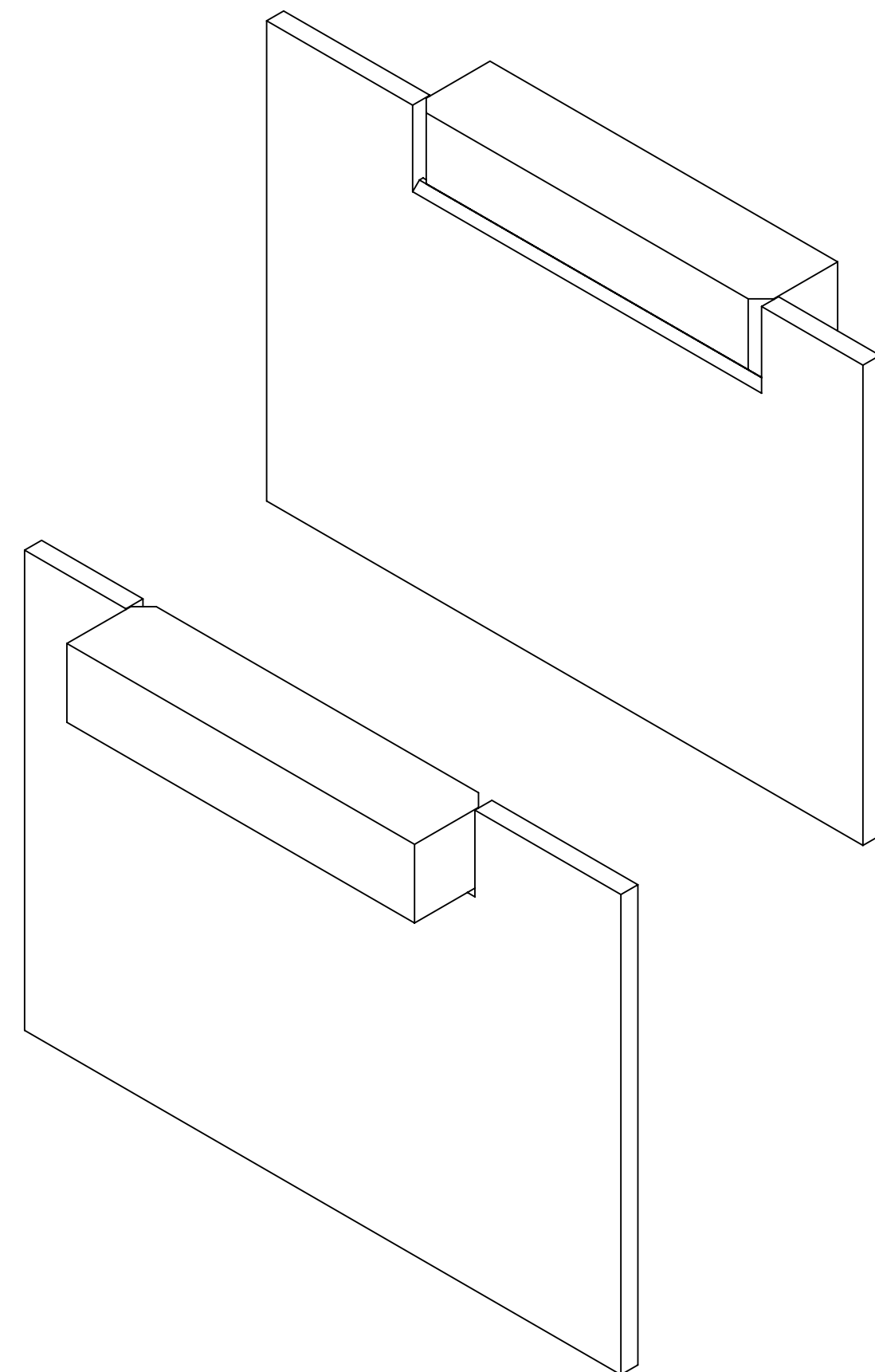
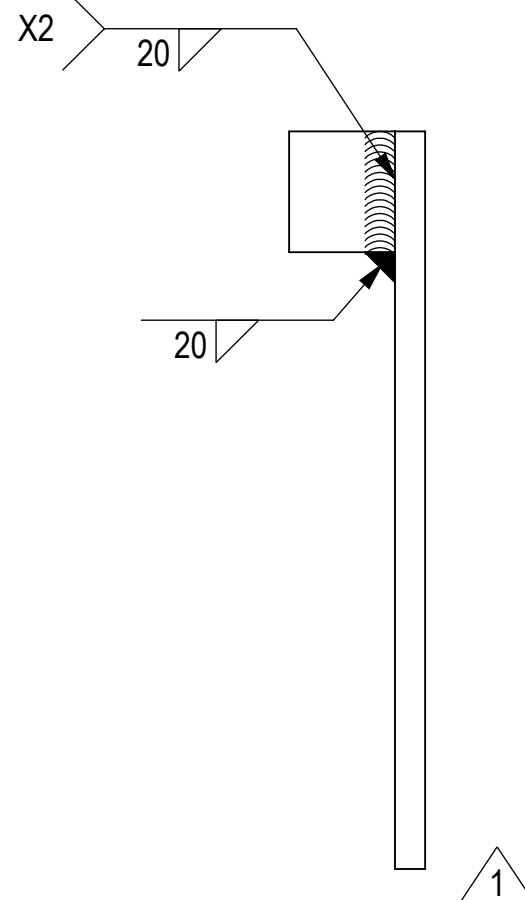
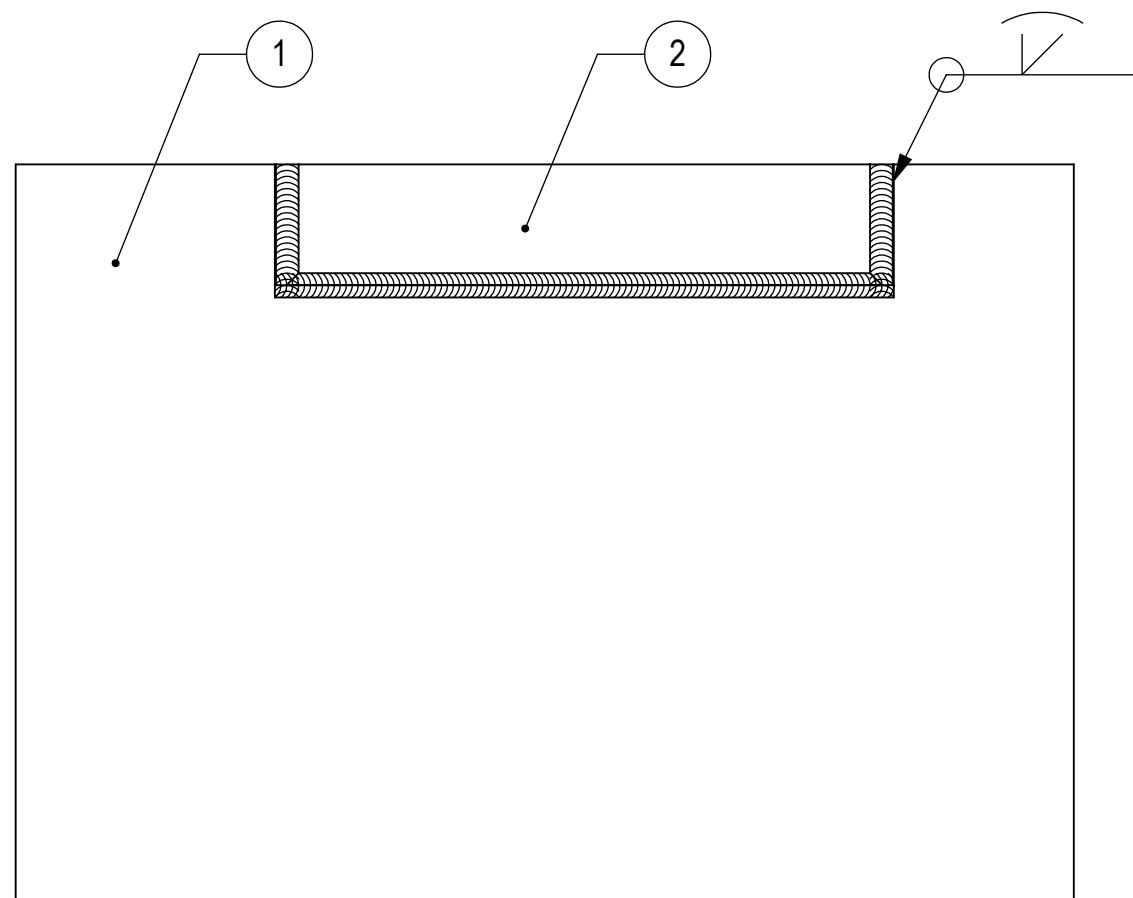
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SHEET REV STATUS
ALL SHEETS ARE THE SAME REVISION

REVISION RECORD				
REV	ECO	DESCRIPTION	DATE	APVD
01		VARIOUS CHANGES.	30.5.2021	UDI ORON
02		NOTE 2 WELDING CHANGED.	8.6.2021	UDI ORON
03		SEE SHEET 2. DIM. 60 WAS 57. DIM. $\phi 45+0.05$ WAS $\phi 45+0.1$	15.6.2021	UDI ORON



WELDING

- NOTES:
- 1. AFTER WELDING AND MACHINING DEBURR AND REMOVED SHARP EDGES.
 - 2. WELDING: WELD PER IMI SPECIFICATION PS 88.57.04 E. USE WIRE ER 70S6 PER AWS 5.18. WIRE DIAMETER 1mm OR 1.2mm.
 - 3. FINISH: PAINT PER IMI SPECIFICATION PS 88.53.02 E. USE EPOXY PRIMER AND EPOXY TOP COATING. TOP COATING COLOR BLACK 27038 PER FED-STD-595C OR CLOSE TO IT.

ITEM NO.	PART NUMBER	DESCRIPTION	REV
2	06360-12003-01	UPPER MOUNT	1
1	06360-12002-01	BASE	1

APPLICABLE STANDARDS:
 INTERPRET THIS DRAWING IAW ASME Y14.100-2017.
 ASME Y14.5-2009, DIMENSIONING AND TOLERANCING IN MM.
 CTS - 100% LOT INSPECTION. CTS VII - LOT INSPECTION IAW MIL-STD-1916 VL=VII. MTF V - LOT INSPECTION IAW MIL-STD-1916 VL=V.
 CTR - 100% LOT INSPECTION. CTR VII - LOT INSPECTION IAW MIL-STD-1916 VL=VII. MTF VI - LOT INSPECTION IAW MIL-STD-1916 VL=VI.
 DIM. W/O MARKING - LOT INSPECTION IAW MIL-STD-1916 VL=IV OR VL=III.

NEXT ASSEMBLY
06360-12000-101

Approximate Weight: 71.89 [Kg]

UNLESS OTHERWISE SPECIFIED

PROFILE: N/A

TOLERANCES
 LINEAR ISO-2768-m
 ANGULAR ISO-2768-m

1st ANGLE PROJECTION

SURFACE TEXTURE IN Micro Meter

FCTN	NAME	SIGN	DATE
DRW	GILA K.		
CHKD	UDI ORON		

CONTRACT NO. _____

Elbit Systems Land P.O.B 1044 Ramat Hasharon, 4711001, Israel

TITLE
FRONT RH OUTER BASE

SIZE **C** CAGE CODE **3971A** DWG NO. **06360-12010-101** REV **03**

SCALE 1:5 AUTOMATED DRAWING (SW) SHEET 1 OF 2

4

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2

1

DWG NO 06360-12010-101
SH 1

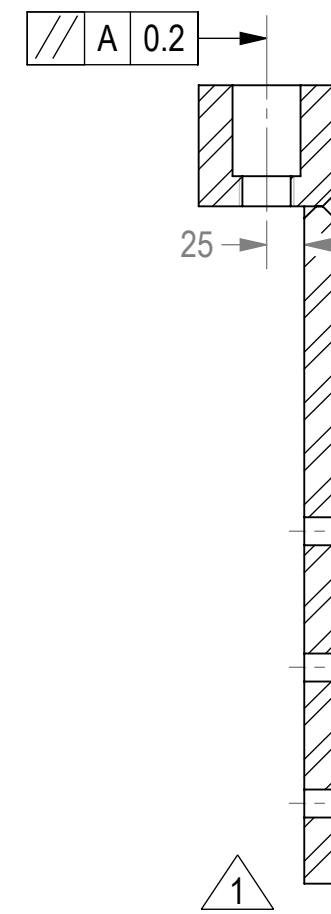
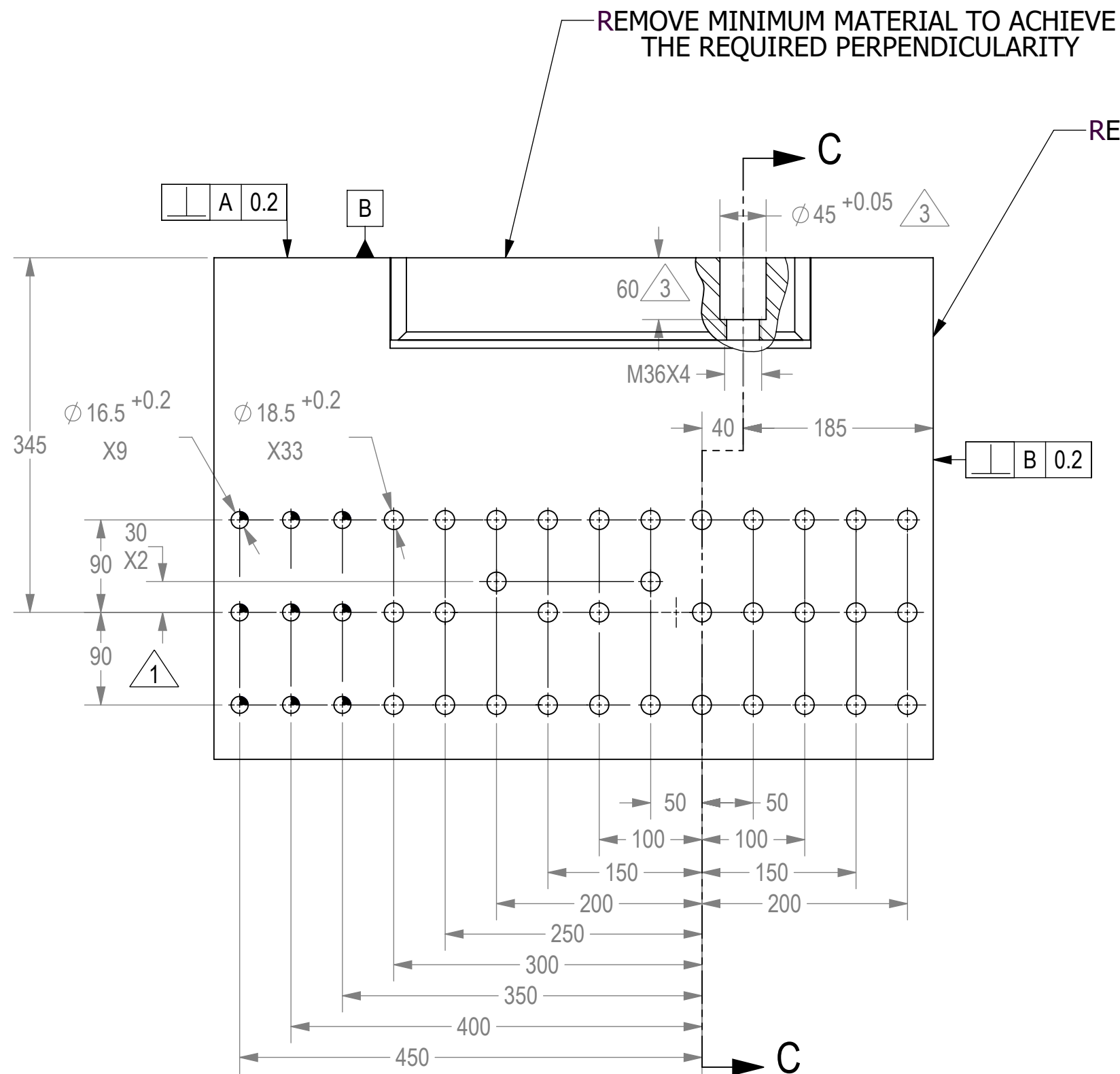
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SHEET REV STATUS

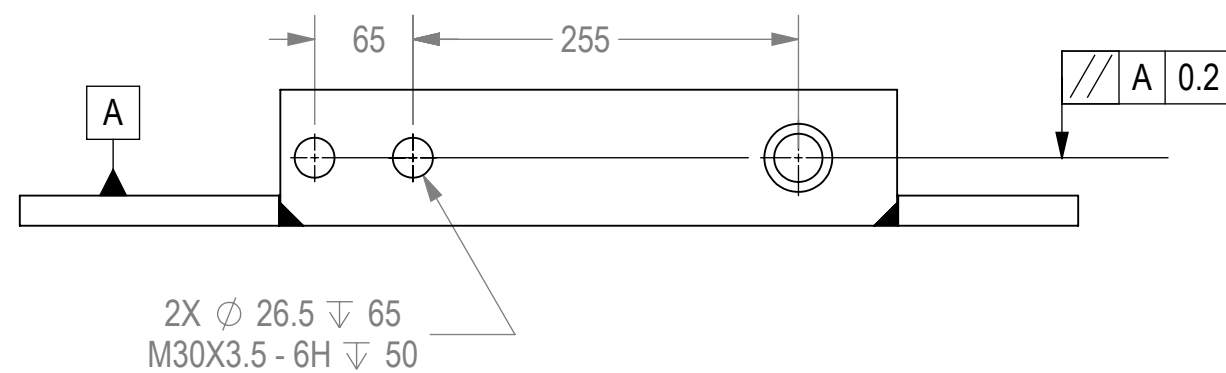
ALL SHEETS ARE THE SAME REVISION

REVISION RECORD

REV	ECO	DESCRIPTION	DATE	APVD



SECTION C-C



MACHINING

APPLICABLE STANDARDS:
 INTERPRET THIS DRAWING IAW ASME Y14.100-2017.
 ASME Y14.5-2009, DIMENSIONING AND TOLERANCING IN MM.
 CTS - 100% LOT INSPECTION. CTS VII - LOT INSPECTION IAW MIL-STD-1916 VL=VII. MTF V - LOT INSPECTION IAW MIL-STD-1916 VL=V.
 CTR - 100% LOT INSPECTION. CTR VII - LOT INSPECTION IAW MIL-STD-1916 VL=VII. MTF VI - LOT INSPECTION IAW MIL-STD-1916 VL=VI.
 DIM. W/O MARKING - LOT INSPECTION IAW MIL-STD-1916 VL=IV OR VL=III.

NEXT ASSEMBLY
 06360-12000-101

Approximate Weight: 71.89 [Kg]

UNLESS OTHERWISE SPECIFIED

PROFILE: N/A

TOLERANCES
 LINEAR ISO-2768-m
 ANGULAR ISO-2768-m

1st ANGLE PROJECTION

3.2

SURFACE TEXTURE IN Micro Meter

FCTN	NAME	SIGN	DATE
DRW	GILA K.		
CHKD	UDI ORON		

CONTRACT NO

Elbit Systems Land P.O.B 1044 Ramat Hasharon, 4711001, Israel

TITLE
FRONT RH OUTER BASE

SIZE C	CAGE CODE 3971A	DWG NO 06360-12010-101	REV 03
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SCALE 1:5 AUTOMATED DRAWING (SW) SHEET 2 OF 2

DWG NO 06360-12010-101 SH 2