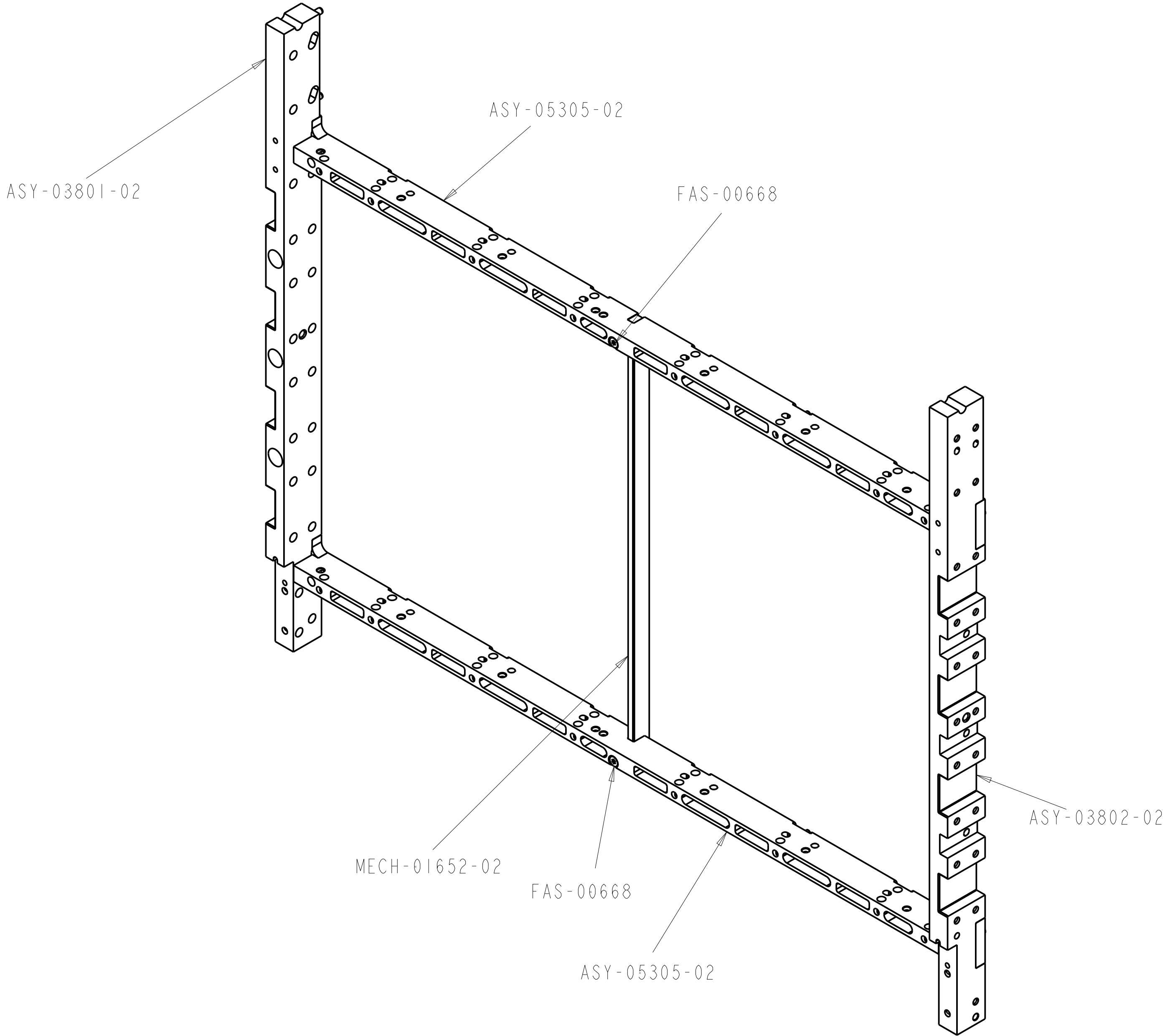
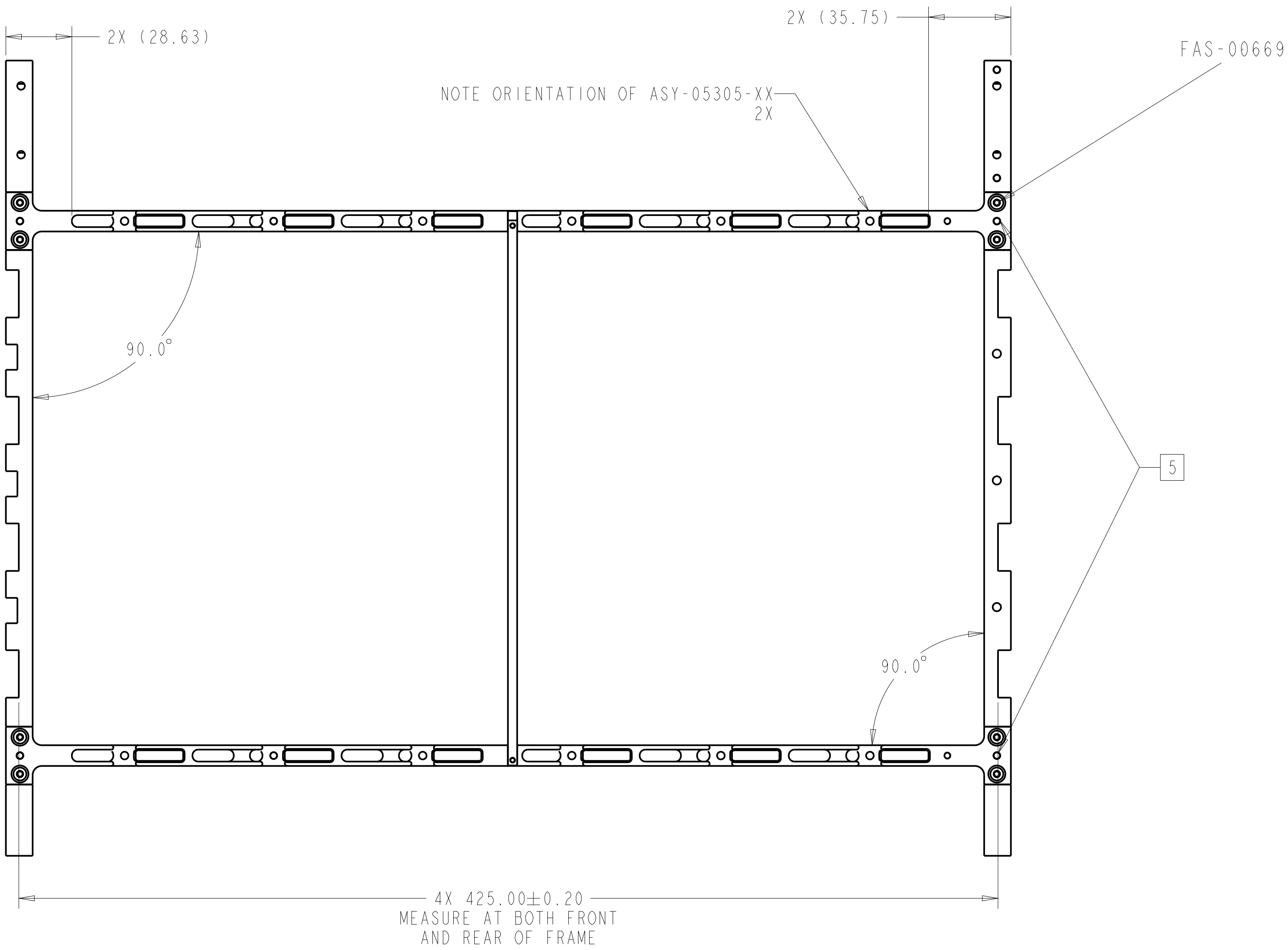


NOTES: UNLESS OTHERWISE SPECIFIED. SOME NOTE NUMBERS INTENTIONALLY OMITTED.

1. INTERPRET ALL DIMENSIONS AND TOLERANCES PER ANSI Y14.5M.
2. DIMENSIONS MARKED WITH AN ASTERISK (*) ARE CRITICAL TO FUNCTION AND REQUIRE INSPECTION. DIMENSIONAL QUALITY SHALL BE CPK = 1.33 MINIMUM AT 90% CONFIDENCE AGAINST INDIVIDUAL TOLERANCES.
3. THE PARTS LIST ON THE FACE OF THIS DRAWING IS FOR REFERENCE ONLY. THE AGILE PARTS LIST (BOM) SHALL TAKE PRECEDENCE IN THE EVENT OF A CONFLICT.
4. CLINCHED FASTENERS SHALL BE INSTALLED PER MANUFACTURER’S OR ARISTA NETWORKS ENGINEERING INSTRUCTIONS.
5. VENDOR TO VERIFY ASSEMBLY ACCURACY BY FITTING PINS SHOWN INTO ALIGNMENT HOLES IN ASY-03845 - ASY, DN4, OOB, BACKPLANE, MECH
21. MUST MEET THE REQUIREMENTS OF DIRECTIVE 2011/65/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL OF 8 JUNE 2011 ON THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES IN ELECTRICAL AND ELECTRONIC EQUIPMENT (ROHS2 DIRECTIVE).
22. MUST MEET THE REQUIREMENTS OF EUROPEAN COMMUNITY REGULATION EC 1907/2006 ON CHEMICALS AND THEIR SAFE USE (REACH DIRECTIVE).



FAS-00668	2	SCREW, TORX, FLAT-HEAD, M2.5X16, SS, PATCH-LOCK	PART
FAS-00669	8	SCREW, TORX, FLAT-HEAD, M3X10, SS, PATCH-LOCK	PART
MECH-01652-02	1	MECH, DN4, CHASSIS, FRAME, MID, VERTICAL	PART
ASY-03801-02	1	ASY, DN4, CHASSIS, FRAME, LEFT	ASSEMBLY
ASY-03802-02	1	ASY, DN4, CHASSIS, FRAME, RIGHT	ASSEMBLY
ASY-05305-02	2	ASY, DN8, CHASSIS, FRAME, MID, CZ	ASSEMBLY
PART NO.	QTY	DESCRIPTION	TYPE
PARTS LIST			

DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED		ARISTA		
TITLE		ASY, DN4, CHASSIS, FRAME		
PRO/E ASSEM FILE: DN4.CHASSIS.FRAME.ASM		PRO/E DRW FILE: DN4.CHASSIS.FRAME.ASM		
SIZE	SCALE	SHEET	DRAWING NO.	REV
D	0.50	1 OF 1	ASY-03800-05	B0
THIRD ANGLE PROJECTION				

[illegible]

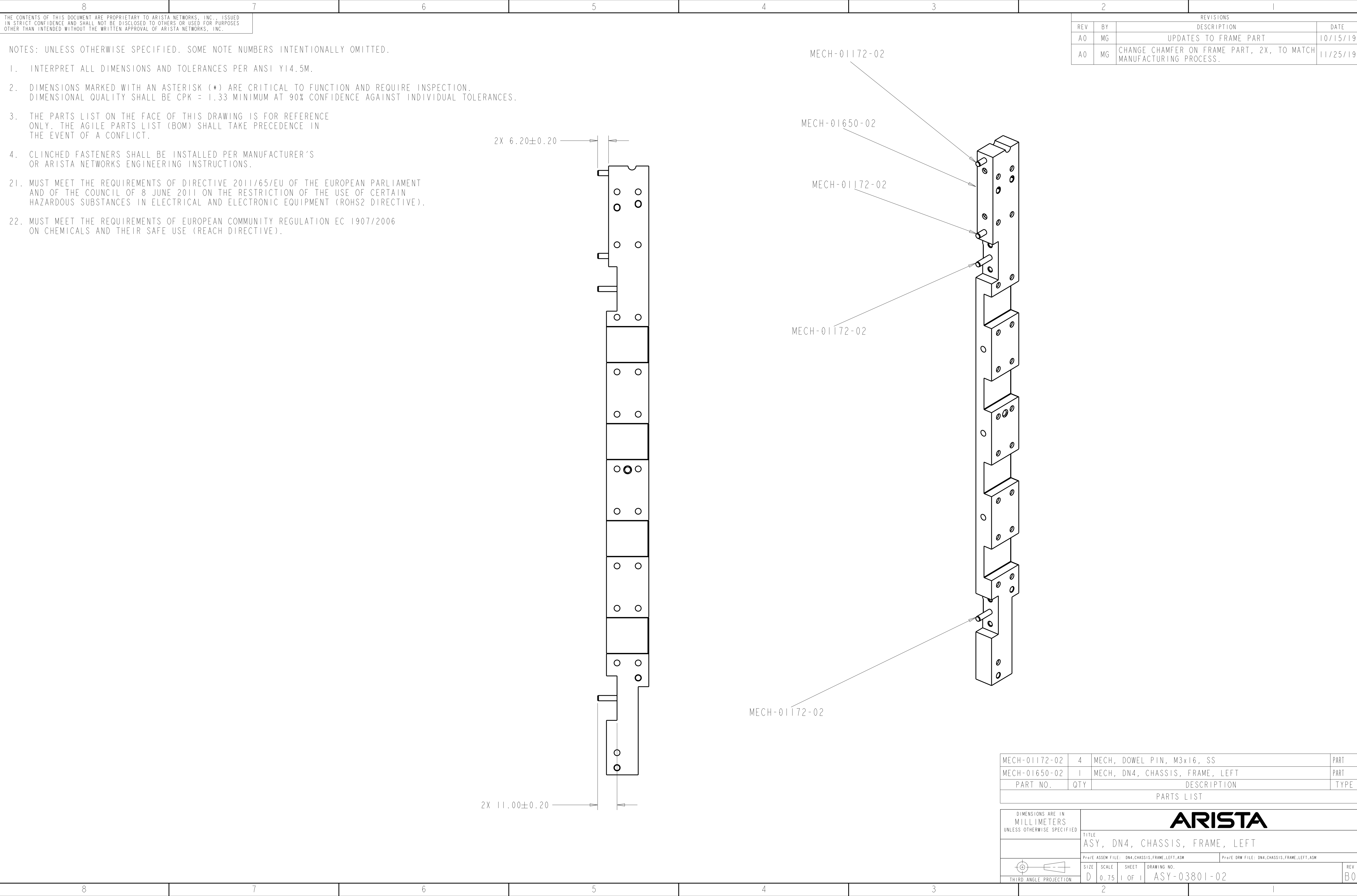


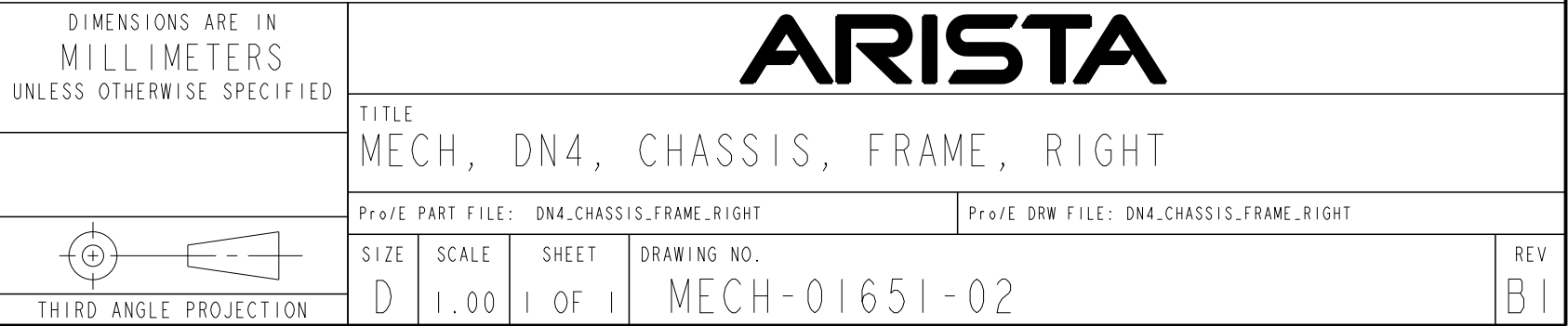
Figure 17 is a perspective view of a long, narrow, rectangular component. The component has a series of circular holes along its length. A leader line points to a small circular feature on the top surface, labeled 17.

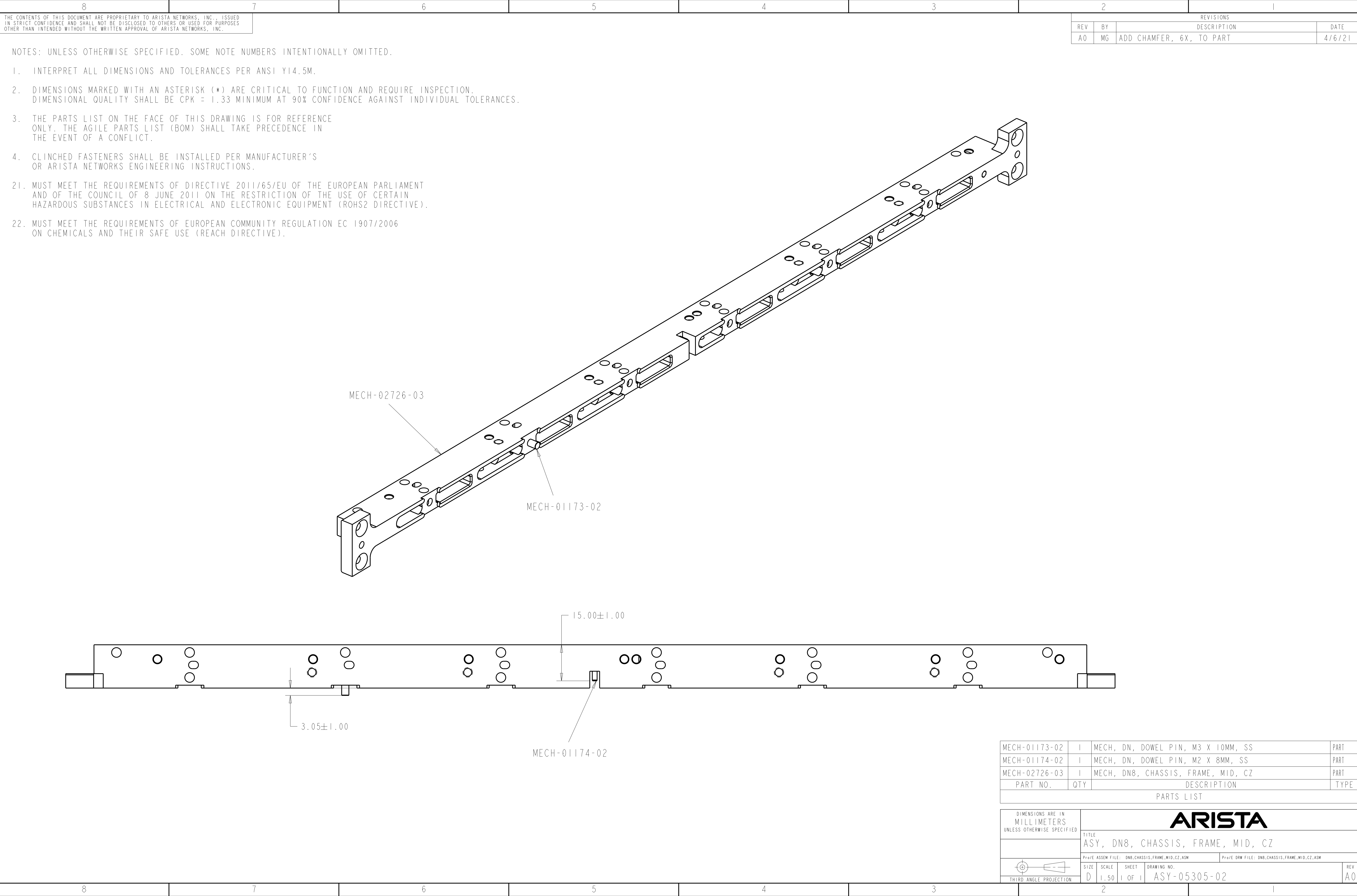
8. FEATURES TO BE WITHIN 0.1 MM (.005 INCH) OF CAD MODEL.

18. PART TO CONFORM TO DOC-00298-01 (LATEST REV PER AGILE)

22. MUST MEET THE REQUIREMENTS OF EUROPEAN COMMUNITY REGULATION EC 1907/2006 ON CHEMICALS AND THEIR SAFE USE (REACH DIRECTIVE).

This diagram shows an exploded view of a mechanical assembly. The main component is a vertical shaft. At the top, there is a pulley with a V-shaped groove. Below the pulley, there are two gears of different sizes. The shaft passes through several horizontal plates or brackets, some of which have holes for screws. At the bottom, the shaft is connected to a base plate. The diagram illustrates the relative positions and assembly sequence of the components.





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REV		BY	REVISIONS	DATE
			DESCRIPTION	
A0	MG		ADD CHAMFER, 6X, TO PART	4/6/21

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MECH-01173-02	1	MECH, DN, DOWEL PIN, M3 X 10MM, SS	PART
MECH-01174-02	1	MECH, DN, DOWEL PIN, M2 X 8MM, SS	PART
MECH-02726-03	1	MECH, DN8, CHASSIS, FRAME, MID, CZ	PART
PART NO.	QTY	DESCRIPTION	TYPE
PARTS LIST			

DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED		ARISTA	
TITLE		ASY, DN8, CHASSIS, FRAME, MID, CZ	
Pro/E ASSEM FILE: DN8.CHASSIS.FRAME.MID.CZ.ASM		Pro/E DRW FILE: DN8.CHASSIS.FRAME.MID.CZ.ASM	
SIZE	SCALE	SHEET	DRAWING NO.
D	1:50	1 OF 1	ASY-05305-02
THIRD ANGLE PROJECTION			REV A0

