

1. PART GEOMETRY SHOULD CONFIRM TO THE MATHEMATICAL MODEL: FRW-003_COVER_VII.STP.

2. DIMENSION\VALUES NOT SPECIFIED IN THE DRAWING SHOULD COMPLY WITH MATHEMATICAL MODEL.

3. *REFERENCE DIMENSIONS.

4. MAXIMUM ALLOWED VALUE FOR NOT SPECIFIED RADIUSSES - 0,3 MM.


5. MAXIMUM ALLOWED VALUE FOR NOT SPECIFIED DRAFTS - 0,5°.

6. THE TYPE OF MATERIAL - ALUMINIUM ALLOY: ADC12 OR ANALOG.

7. COLOR MATERIAL - RAL 9006 (THIN MATTE POWDER COATING).

8. QUALITY OF OUTER SURFACES - RA 3,2.

9. QUALITY OF INNER SURFACES - RA 6,3.

REV	DATE:	DESCRIPTION	BY	APPR.
MATERIAL: ALUMINIUM ALLOY			FAIRWAVES INC. 	
FINISH: THIN MATTE POWDER COATING				
SCALE 1:1		APPROVED BY:	DRAWN BY:	
DATE: 19.07.2018			REVIEWED BY:	
TOLERANCES UNLESS ±IT 14/2 OTHERWISE SPECIFIED			SHEET 1 OF 1	
			REVISION:	
TITLE: COVER			DRAWING NUMBER: FRW-003_COVER_VII	