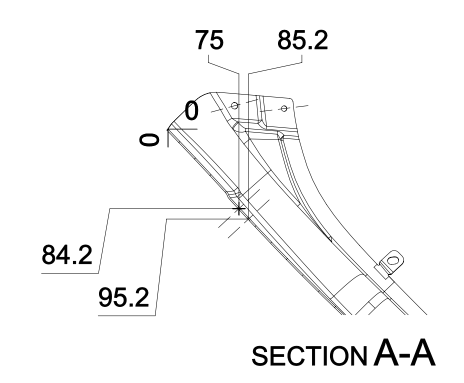


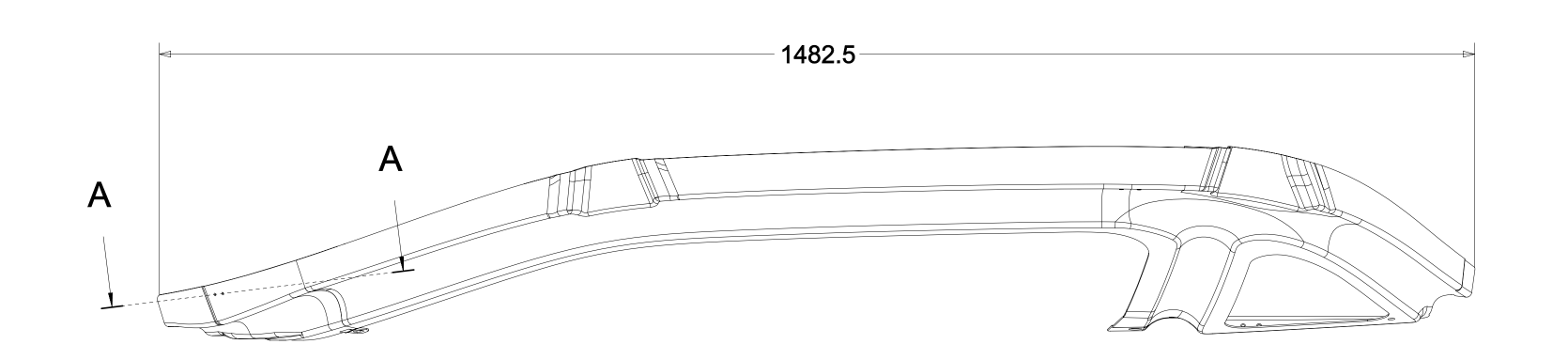
 \nearrow 8 \bigcirc 0.10 A B C

AC.008 DWG SIZE

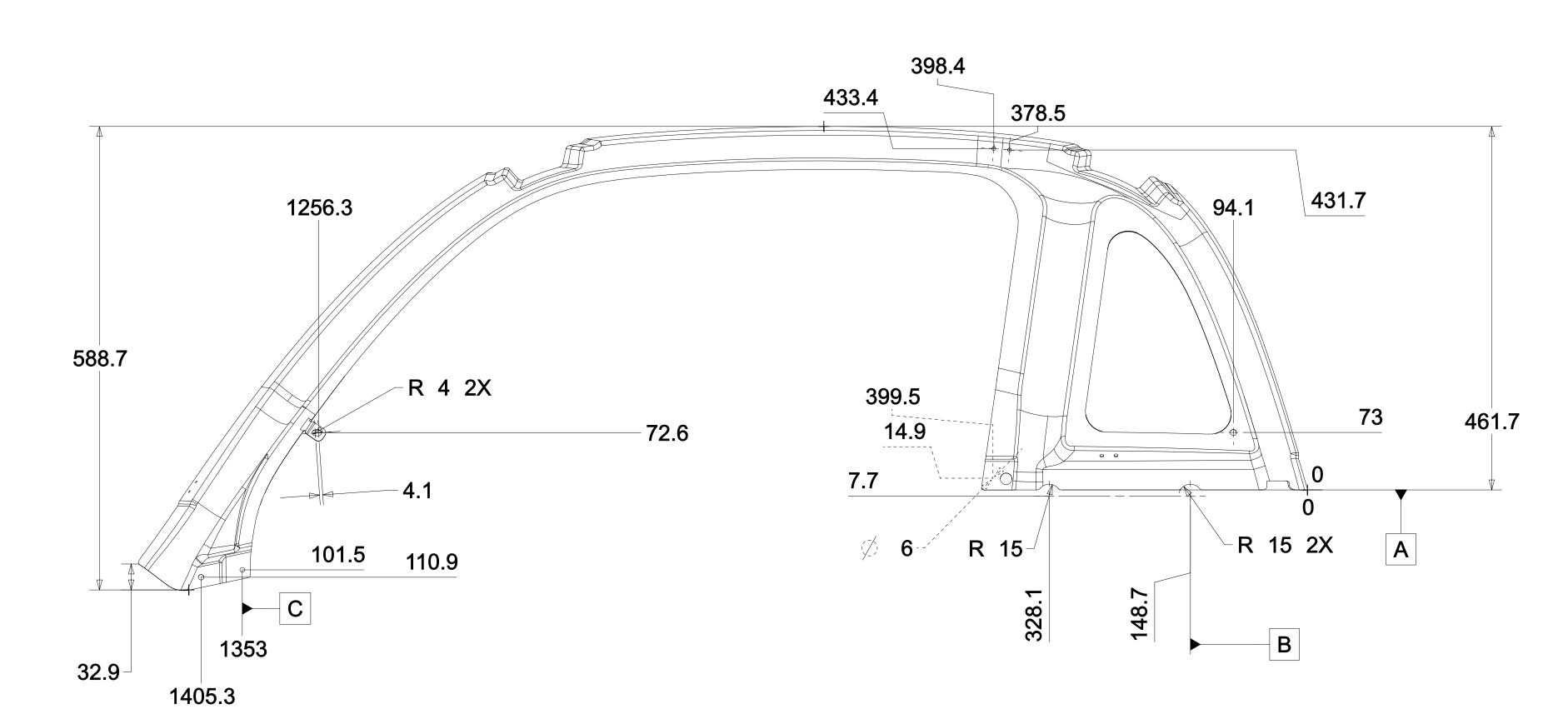
10-12213

TOOLING HOLE

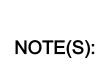




SCALE 1:4



SCALE 1:4



1. THE MASTER 3D MODEL FOR THIS PART IS 10-12213 REV AC.

2. THIS IS A HANDED PART - LH IS SHOWN RH IS PART # 10-12214 SYMMETRICALLY OPPOSITE.

3. MATERIAL THICKNESS IS 1.6 MM.

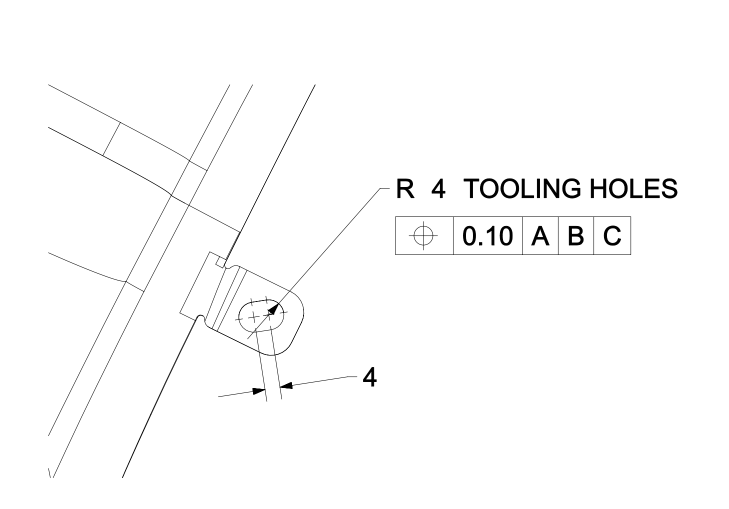
4. ALL COMPONENTS TO COMPLY TO EUROPEAN END OF LIFE VEHICLE BASE DIRECTIVE 2000/53/EC AS AMENDED BY 2011/37/EU AT TIME OF MANUFACTURE.

5. COMPONENTS TO BE FREE FROM BURRS AND SHARP EDGES DETRIMENTAL TO SATISFACTORY ASSEMBLY, SAFE HANDLING, APPEARANCE, FUNCTION OR LIKELY TO CAUSE CONCERN.

6. NO CHANGES SHOULD BE MADE TO RAW MATERIALS OR ASSOCIATED PROCESSING MATERIALS WITH OUT THE PRIOR CONSENT OF GTA.

7. 3D CAD DATA SUPPLIED IS TO BE USED TO PRODUCE PRODUCTION PARTS AND FOR INSPECTION. 3D CAD DATA IS SUPPLIED AT SCALE 1:1. SUPPLIER TO ALLOW FOR MATERIAL SHRINKAGE.

8. UNLESS OTHERWISE SPECIFIED USE 0.90 A B



DETAIL B SCALE 1:1

