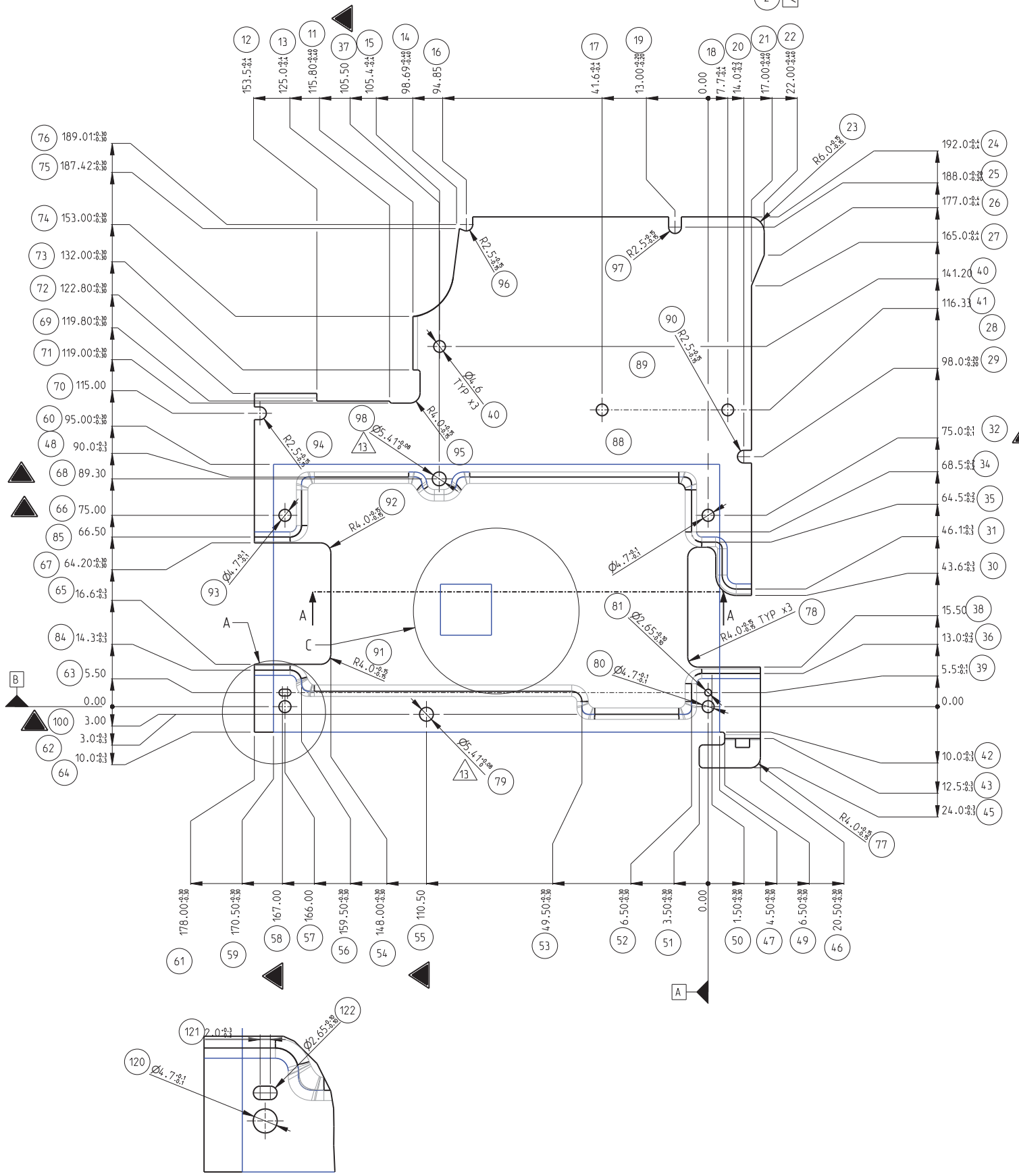
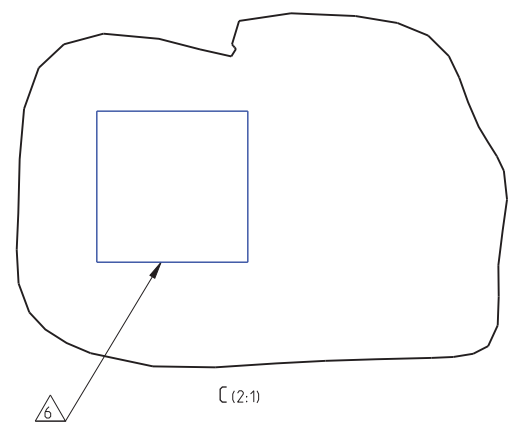
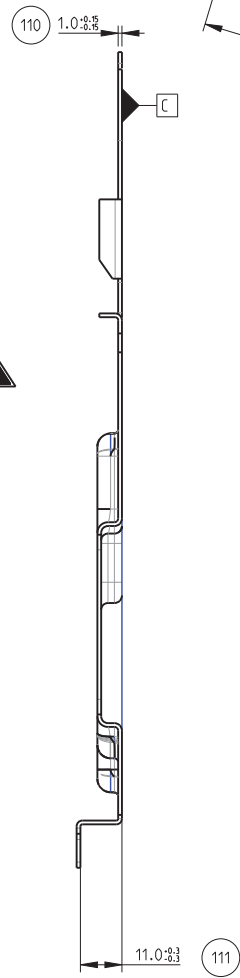
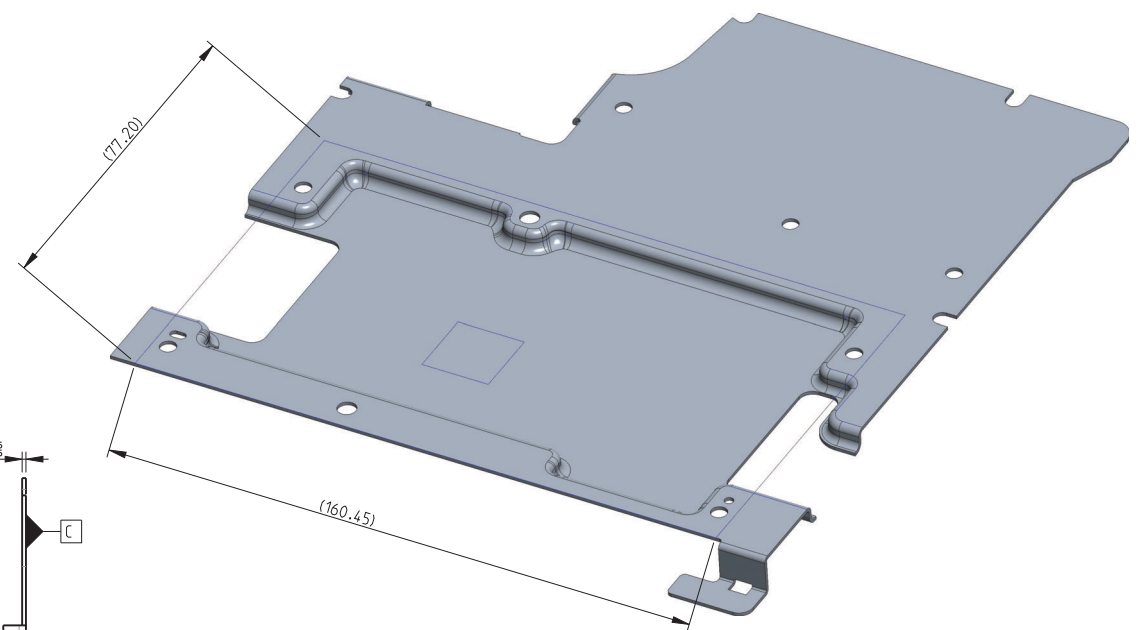




SECTION A-A



A(2:1)



Note:

- 1) No cutting edges admitted on all profiles.
- 2) No scratch on the surfaces of the part.
- 3) No oil must be present on all surfaces.
- 4) The packaging of the parts must be suitable to avoid damage or filth contamination during shipping fase.
- 5) Laser cutting start and end points must be free from flash or metal tip that could be compromise the cover siling function.
- 6) Data matrix according to TEXA spec. 10.080.01.12, dimension 14mils
- 7) -
- 8) For all missing dimension refere to 3D model
- 9) Material: ferromagnetic DC04 EN 130
- 10) Post finish plate galvanized OFL-R645 according standard VW13750.
- 11) All banding radius must be cosidered the minimum radius possibile according to sheetmetale thickness
- 12) Cleaness requirement according to Texa spec. 10.080.01.13
- 13) Hole suitable for PEM S-RTM4-1ZI self locking made by Penengineering.
- 14) For all surfaces without dedicated dimension on the drawing use general tolerance:

0.8 C B A



Tolerance Angular toll: 0.3 Linear tolerance 0.0 → ± 0.1 linear tolerance 0.00 → ± 0.05 linear tolerance 0.000 → ± 0.005	Legal characteristics R Safety characteristics D Special characteristics ▲	Drawn by A.Briccarello Checked by A.Briccarello Approved by -
CAD DRAWING NO HAND CHANGE ALLOWED	Prototype NO	Date 2020-03-25
Material See note 9		Scale 1:1
Surface finish treatment See note 10		Sheet 1 of 1
Heat treatment -		Format A1
Raw material PN See note 8	Customer PN -	Made in Italy
Team Center Part Number TD001214_01		TEXA
Drawing number TD001214_D		
AXAPTA Part Number 3910853		
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