

Please note that all measurements are shown in millimetres

The measurements shown here are not based on a real Cessna Citation aircraft, so they will not be accurate. This instrument panel was designed as a starting point around which builders can create their own MIP for their simulator.

The construction is based around the use of 3mm aluminum.

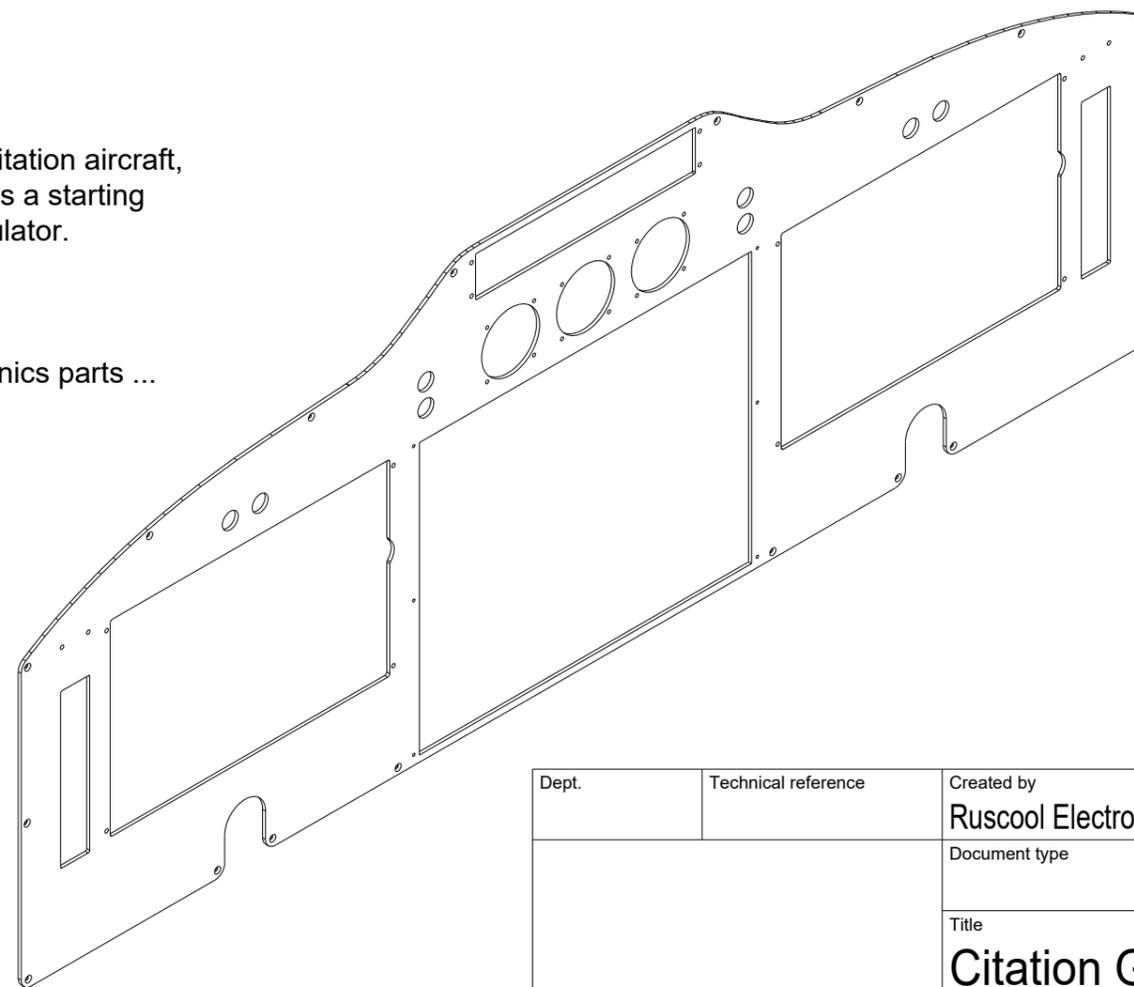
The DXF file contains the cutouts for the following Ruscool Electronics parts ...

UPPER SECTION:

- IAS/Operational Limits/Standby ALT-AS Placards
- Caution/Warning/Engine Fire/Bottle Armed pushbuttons
- 15" MFD Unit
- Citation Test Panel
- Citation Oxygen Control Panel

LOWER SECTION

- Citation Left Switch Panel
- Citation Landing Gear Panel
- Citation Lighting Panel
- Citation Right Switch Panel
- Citation Oxygen Supply Panel



Dept.	Technical reference	Created by Ruscool Electronics 14/02/2023	Approved by
		Document type	Document status
		Title Citation Generic MIP Upper Section v2.23	DWG No.
		Rev.	Date of issue
		Sheet	1/1