

PCB Stack-up and Technical Requirements

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Our minimum specifications are as follow:

Number of layers: 4 layers

Minimum line width (<=):

Minimum line spacing/gap (<=):

Minimum Annular Ring (<=):

Minimum mechanical hole size (<=):

4mil / 0,106mm

4mil / 0,106mm

8mil / 0,2mm

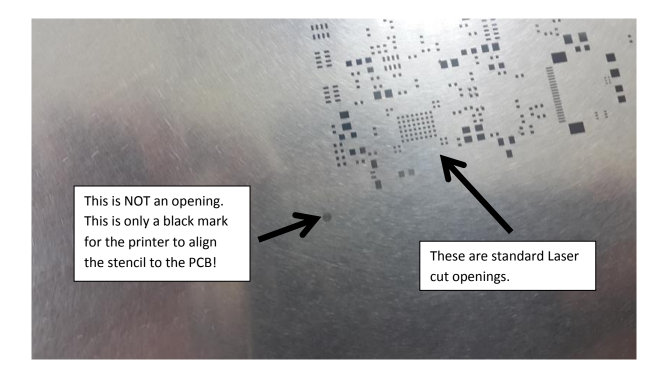
Surface finish: ENIG

Electrical Test: 100% Electrical Test (E-Test)
Substrate type: FR-4 High Tg (>= 170°C)

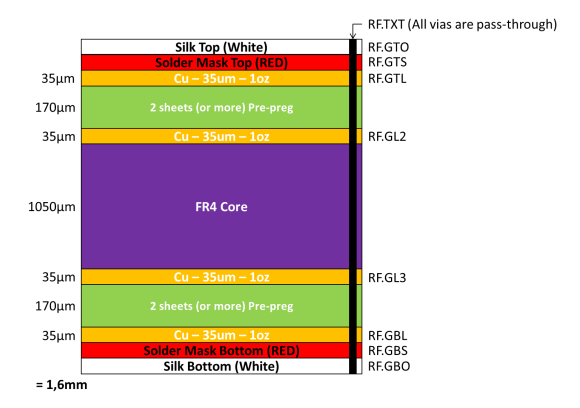
Stencil:

The global fiducials for the stencil are indicated on the top-left, bottom-left and bottom-right corners of the stencil files. **THE FIDUCIALS SHALL BE MADE EXACTLY LIKE THE PICTURE BELOW**. The stencil shall be made in **stainless steel** and **laser cut**. The fiducials shall be produced in order to ensure good alignment and many production cycles. **Thickness is** <u>4 mils</u>.

Please manufacture 1 stencil (RF_STENCIL.TOP). The stencil should be framed and have a frame size of 29".



PCB Stack-up and files:



Quantities:

- 1 x 29" framed stencil (RF_STENCIL.TOP)
- 3510 x PCBs (585 panels)