

PCB Order Checklist

This checklist is a tool to help ensure that you have the correct Gerber PCB layout guidelines before submitting your order.

Gerber PCB File Submission:
☐ My files are contained in a single compressed file (.zip) containing only the required files in either Gerber RS274X or ODB++ format
\square Once my order is put into process no additional changes to the files will be permitted.
Gerber Layer File Preparation:
\square Preview files in a Gerber viewer prior to submission to insure that the files have exported as you expected.
 □ Verify that the board design fits into the Sunstone manufacturing Capabilities □ Files supplied are either Gerber RS274X (embedded apertures) or ODB++ □ All external layers (top and bottom) as well as soldermask and silkscreen layers are positive polarity □ Files do not require manual merging
☐ Power / Ground / mounting holes have sufficient clearance to the copper layers to prevent shorting.
Single Sided - 1 layer Boards: PLEASE PREVIEW ALL 1-Layer Files
 □ Preview files as if viewed looking through the top (component) layer side. □ Right Reading copper text is drawn on the single side (+silk screen if applicable) □ Single sided boards (Limited Review - Prototype) will contain plated through holes (pads will be added to the opposite side)
Multilayer Boards:
 Internal layers should be clearly identified which order they should be in Internal layers are individual layers (either positive or negative polarity) that do not require merging.
☐ Internal ground layers contain sufficient clearances for all holes including non-plated and mounting holes. (for more info on these requirements see https://www.sunstone.com/cam-resources/inner-layer-clearances)
☐ Ground and Power layers are marked to indicate proper polarity
Board Outline:
Cut shape is drawn around board perimeter using a continuous line.
Drill Setup:
\square NC or Excellon format drill file provided showing the X and Y coordinates of the holes.



□ NC drill file is NOT a Gerber layer or drawing.□ Separate tool size list included or the tool sizes are listed within the header of my Excellon drill file.
Slot / Cutouts: These features are indicated on the outline or mechanical layer. The minimum width for a (finished) plated slot is 0.020" The minimum width for a non-plated slot is 0.031"
Solder Mask
 □ Top and Bottom (as required) files have been included □ Solder mask swell is at least .006" diameter larger than the copper features to keep solder mask off of copper features.
Silk Screen:
☐ Top and Bottom (as required) files included☐ Silk screen is drawn with a minimum 0.006" aperture line width to ensure legibility.
Native File Upload:
For EAGLE Users: please include a readme with your object layers defined. If these are not documented:
☐ Top silk layer: Sunstone will default to object layer 21 (tplace) and 25 (tnames) ☐ Bottom silk layer: Sunstone will default to object layer 22 (bplace) and 26 (bnames) ☐ All midlayer object layer selections MLIST be documented in your file set