Standard array configuration to be used in the absence of any other specification.

Boards step and repeated to yield array quantity up from order. Steps and rotations at CAM operator’s discretion.

If no information supplied the border should be .500” on all 4 sides, measured from the board edge.

- Fiducials to be added to both outer layers, qty. 3, .050” round copper feature, .150” round soldermask clearance
- Tooling holes, qty. 4, .125” NPTH, only added if remaining rail is .300” or greater

Board spacing and tab configuration:
- Scored array boards placed edge to edge
- Tabbed array, .100” spacing, .050” wide tabs, 1 per edge
  - Perforations in tabs if requested .018” NPTH, .028” on centers, centered on board edge, qty 4, for .050” tabs.