



QUOTE SPECIFICATIONS OUTLINE SHEET

TURNKEY QUOTE (ACT purchases all raw materials and bare boards)

Total Quantity and Lot Sizes

BOM with approved Manufacturer's and Reference Designators (Excel preferred), Gerbers & Assembly Drawing

RoHS or Non RoHS IPC Class 2 or 3 ITAR – Yes or No?

Should the board be cleaned for flux? Yes, No, or Don't Care

Testing - Yes or No? If yes, please provide specific information on what is to be tested. Also, please provide the amount of time needed to test each board and whether or not you are providing the test equipment.

Advise on any other service requested (Part Programming, Conformal Coating, Serialization, Labeling etc.)

Advise if any specific delivery requirements pertaining to delivery timeframe and shipping requirements.

KITTED QUOTE (Customer provides all raw materials and bare boards)

Total Quantity and Lot Sizes

BOM (Excel preferred), Gerbers & Assembly Drawing

Panelization drawing if boards you are supplying are on a panel. Also, please provide step and repeat file. (Excel or PDF) If you are ordering panelized boards, we prefer them with 3/8 inch rails and to be scored. (no mouse bytes)

Pick & Place File or XY Coordinate or Insertion File (Excel Preferred)

RoHS or Non RoHS? (ENIG boards are required for RoHS assemblies, HASL or ENIG for Non RoHS assemblies)

IPC Class 2 or 3 ITAR – Yes or No

Should the board be cleaned for flux? Yes, No, or Don't Care

Testing - Yes or No? If yes, please provide specific information on what is to be tested. Also, please provide the amount of time needed to test each board and whether or not you are providing the test equipment.

SMT parts must be on continuous tape, reels, tubes or matrix trays suitable for automatic placement with 20% overage.

Advise on any other service requested (Part Programming, Conformal Coating, Serialization, Labeling etc.)

Advise if any specific delivery requirements pertaining to delivery timeframe and shipping requirements.