

**I-Source Technical Services, Inc.**

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For I-Source Use Only
Top Job#
Bot Job#
Cadd Engineer:
First QC:
Second QC:

# Fixtures & Carriers Order Form

Customer \_\_\_\_\_ Date Ordered **01/03/2005** Due \_\_\_\_\_

Bill To \_\_\_\_\_ Ship to \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

Contact \_\_\_\_\_ Cell/Pager \_\_\_\_\_

Phone \_\_\_\_\_ Ext \_\_\_\_\_ Fax \_\_\_\_\_

Po# \_\_\_\_\_ Taxable \_\_\_\_\_

Part No. \_\_\_\_\_ Rev \_\_\_\_\_

1) Data Provided by \_\_\_\_\_ File Name \_\_\_\_\_

Via:  FTP  Modem  E-Mail  Disk  Film  PCB  Design  Scan

2) Pallet Type \_\_\_\_\_ (e.g. SMT, flow, Etc.) Qty. \_\_\_\_\_

3) Material Type \_\_\_\_\_ (e.g. Fr-4, G10, Durastone) Thick \_\_\_\_\_

4) PCB Thickness \_\_\_\_\_

5) Side of PCB Top  Bot  Side assembled first Top  Bot  Please provide an assembly drawing for your PCB. Let us know what the tallest part is. If there are any other factors that we should consider before producing the pallet please let us know.

6) Size of Pallet 8x12  12x16  Other  = \_\_\_\_\_

7) Leading Edge Yes  No :If yes please supply a drawing 13)  Proof sent for Customer Verification.

8) Fiducials Yes  No :If yes Top  Bot  14)  Acceptance Received.

9) Stencil Needed Yes  No

10) Registration Type Pin  Edge

11) Data Required : All outer layer Gerber files, an assembly drawing, and a PCB or Panel Fabrication Drawing.

12) Special Instructions: \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Your pallets will be as good as the information you supply us. In the event you rely upon our judgment to specify your pallet it is possible that our choices may not be to your satisfaction. Our choices will be made on a best effort basis, we will not take any rework responsibility for the final results.