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Introduction
This Surface Mount Solder Joint Evaluation Training and Reference Guide provides visual examples of conditions found in surface mount solder joints for three of the most popular termination styles: rectangular chip, J-lead and gull wing. It also defines the dimensional acceptability requirements for each, as determined by industry consensus standards. This manual references and illustrates portions of the following two documents:
First, the IPC-A-610D—Acceptability of Electronic Assemblies, which illustrates the requirements for many types of solder connections.
Second, the IPC J-STD-001D—Requirements for Soldered Electronic Assemblies, which establishes the minimum acceptability requirements.

Acceptance Criteria
In this Training and Reference Guide, minimum and maximum dimensional acceptance criteria are shown for each class of component type. Solder joints falling outside these parameters will be deemed as unacceptable, according to the standards set in IPC-A-610D and IPC J-STD-001D.
A target example is also given to show the ideal case scenario. Photographs of various solder conditions follow the dimensional criteria for each component type.

Notes:
Accept and/or reject decisions must be based on applicable documentation, e.g. contract, drawings, referenced documents, and specifications such as the: IPC-A-610 and IPC J-STD-001.

Denotes criteria that have changed from Revision C of these two standards.

Lead Free Soldering
The primary difference between the solder connections created with processes using tin-lead alloys and processes using lead free alloys is related to the visual appearance of the solder.
Acceptable lead free and tin-lead connections may exhibit similar appearances. But lead free alloys are more likely to have:
- Surface roughness (grainy or dull)
- Greater wetting contact angles*

All other solder criteria are the same.
Wetting cannot always be judged by surface appearance. The wide range of solder alloys in use may exhibit from low or near zero degree contact angles to nearly 90 degree contact angles as typical.

Denotes Lead Free

Classification
Surface mount solder joint requirements are divided into three classes depending on the ultimate use, life expectancy and operating environment of the electronic assembly. These classes are as follows:

Class 1—General Electronic Products
Consumer type products, suitable for applications where the major requirement is how it functions, not necessarily for extended life, reliability of service, or cosmetic perfection.

Class 2—Dedicated Service Electronic Products
Commercial type products, where continued performance and extended life is required and for which uninterrupted service is desired but not critical. Typically, the user environment is not extreme in such things as temperature or contamination, and would not cause failures.

Class 3—High Performance Electronic Products
Products where continued high performance or performance-on-demand is critical, equipment downtime cannot be tolerated, end-use environment may be uncommonly harsh, and the equipment must function when required, such as for life-support, flight control, and other high-reliability systems.

Note:
The inspector does not select the class for the part under inspection. Documentation which specifies the applicable class for the part under inspection should be provided to the inspector.

*Wetting cannot always be judged by surface appearance. The wide range of solder alloys in use may exhibit from low or near zero degree contact angles to nearly 90 degree contact angles as typical.
**Terminology**

Below are definitions that may be helpful in describing surface mount solder joints (also see: IPC-T-50):

**Adhesive**—In surface mounting, a glue used to adhere surface mount components to the printed wiring board.

**Assembly**—A number of components, subassemblies, or combinations thereof joined together on a printed wiring board.

**Blow Hole**—A void in the solder joint caused by gas escaping from the molten solder.

**Body**—The non-metallized, or non-leaded part of any electronic component.

**Chip**—Rectangular "Chip" Component, a surface mounted electronic component with terminations, or metallized contact areas instead of leads.

**Cold Solder Connection**—A solder connection that exhibits poor wetting and that is characterized by a gray, porous appearance.

**Component**—An individual part or combination of parts that, when together, perform an electrical function.

**Component Mounting**—The act of attaching components to the printed wiring board, or the method in which they are attached.

**Conductor**—A single electrically conductive path in a larger conductive pattern.

**Contact (Wetting) Angle**—The angle formed by the edge, or meniscus, of the solder fillet on the surface of the land.

**Defect**—A condition failing to meet acceptability requirements, or is otherwise cause for rejection.

**Dewetting**—A condition that results when molten solder coats a surface and then recedes to leave irregularly-shaped mounds of solder that are separated by an area that is covered with a thin film of solder, and with the basis metal not exposed.

**Disturbed Solder Connection**—A solder connection that is characterized by an appearance caused by motion between the metals being joined while the solder was solidifying.

**Excess Solder Connection**—A solder connection that is characterized by the complete obscuring of the surfaces of the connected metals and/or by the presence of solder beyond the connection area.

**Flux**—A compound that, when heated, promotes the wetting of a base metal by molten solder.

**Flux Residue**—A flux-related contaminant that is present on or near the surface of a solder connection.

**Gull Wing**—A type of surface mount component lead that is bent in a configuration similar in shape to a seagull’s wing.

**Heel**—The lowest bend in any surface mount lead, just before the lead makes actual contact with the land.

**J-Lead**—A type of surface mount lead that is bent down and under the component, forming the shape of the letter "J."

**Knee**—The uppermost bend of a component lead, closest to the component body.

**Land**—A portion of a conductive pattern that is usually used for making electrical connections, for component attachment, or both.

**Lead**—A length of insulated or uninsulated metallic conductor that is used for electrical interconnections.

**Nonwetting**—The partial adherence of molten solder to a surface that it has contacted and basis metal remains exposed.

**Pinhole**—A small hole that penetrates from the surface of a solder connection to a void of indeterminate size within the solder connection.

**Process Indicator**—A detectable variation in quality, other than a defect, that may be a reflection of improper material, equipment, personnel or process.

**Residue**—Any visual or measurable form of process-related contamination.

**Solder**—A metal alloy with a melting temperature that is below 427°C (800°F).

**Solder Ball**—A small sphere of solder adhering to a laminate, resist, or conductor surface—generally occurring after wave or reflow soldering.

**Solder Bridging**—The unwanted formation of a conductive path of solder between conductors.

**Solder Fillet**—A normally-concave surface of solder that is at the intersection of the metal surfaces of a solder connection.

**Solder Paste**—Finely divided particles of solder, with additives to promote wetting and other properties, suspended in a cream flux. The cream holds the surface mounted device in place until reflow soldering.

**Solderability**—The ability of a metal to be wetted by molten solder.

**Soldering**—The joining of metallic surfaces with solder without the melting of the base material.

**Target Solder Condition**—An ideal solder connection, though not always achievable or necessary. One that is feathered-out to a thin edge, indicating proper solder flow and wetting action. With no sharp protrusions of solder or evidence of contamination.

**Termination**—The metallized area of a chip component, the metallic lead of a component, or the land or terminal where a solder connection is formed.

**Toe**—The end or tip of a lead on a surface mount component.

**Tombstoning**—The complete lifting of a chip component, with one end having no solder connection to the land.

**Webbing**—A continuous film or curtain of solder that is parallel to, but not necessarily adhering to, a surface that should be free of solder.

**Wetting**—The formation of a relatively uniform, smooth, unbroken film of solder to a basis metal.
Target Condition

This photo represents an ideal surface mount solder joint for any class of rectangular chip component.

Notes: Solder joints are semi-transparent to show relationship between land and termination. Side Overhang, Dimension (A), must not violate minimum electrical clearance for assemblies with small devices. Minimum Side Joint Length, Dimension (D), is not required for chips, only a properly wetted fillet must be evident. The references below are applicable to the dimensional criteria for 1-, 3-, or 5-side termination Chip components.

Acceptance Criteria

End Overhang (A)
The component may overhang the side of the land a maximum of 50% of the width of the component termination (W), or 50% of the width of the land (P), whichever is less.

End Joint Width (C)
The width of the solder joint at its narrowest point must be a minimum of 50% the width of the component termination (W), or 50% of the width of the land (P), whichever is less.

End Overlap (B)
Any part of the component termination extending beyond the land is unacceptable.

Fillet Height (F)
Wetting is evident on termination’s vertical surfaces as a minimum fillet height.

Reference:
A-610D: 8.2.2, Table 8-2; 8.2.2.1 through 8.2.2.8
J-STD-001D: 7.6.4, Table 7-4
This photo represents an ideal surface mount solder joint for any class of rectangular chip component.

Notes: Solder joints are semi-transparent to show relationship between land and termination. Side Overhang, Dimension (A), must not violate minimum electrical clearance for assemblies with small devices. Minimum Side Joint Length, Dimension (D), is not required for chips, only a properly wetted fillet must be evident. The references below are applicable to the dimensional criteria for 1-, 3-, or 5-side termination Chip components.

References: A-610D: 8.2.2, Table 8-2; 8.2.2.1 through 8.2.2.8  
J-STD-001D: 7.6.4, Table 7-4

Acceptance Criteria

End Overhang (B)
The component may overhang the side of the land a maximum of 50% of the width of the component termination (W), or 50% of the width of the land (P), whichever is less.

End Joint Width (C)
The width of the solder joint at its narrowest point must be a minimum of 50% of the width of the component termination (W), or 50% of the width of the land (P), whichever is less.

End Overlap (J)
Some amount of overlap between the component termination and the land is required for minimum acceptance.

Solder Thickness (G)
The minimum distance between the land and component termination is not specified. Only a properly wetted fillet must be evident.

Fillet Height (F)
Wetting is evident on termination’s vertical surfaces as a minimum fillet height.

Fillet Height (E)
The solder may overhang the land, and extend onto the top of the termination, but not touch the top of the component body, as a maximum fillet height.
Acceptance Criteria

**Side Overhang (A)**
The component may overhang the side of the land a **maximum** of 25% of the width of the component termination (W), or 25% of the width of the land (P), whichever is less.

**End Overhang (B)**
Any part of the component termination extending beyond the land is **unacceptable**.

**End Joint Width (C)**
The width of the solder joint at its narrowest point must be a **minimum** of 75% the width of the component termination (W), or 75% of the width of the land (P), whichever is less.

**End Overlap (J)**
Some amount of overlap between the component termination and the land is required for **minimum** acceptance.

**Solder Thickness (G)**
The **minimum** distance between the land and component termination is **not specified**. Only a properly wetted fillet must be evident.

**Fillet Height (F)**
The **minimum** fillet height must extend at least 25% of the height of the component termination (H)*, or 0.5 mm (0.02 in.), whichever is less. *Including any measurement for solder thickness (G).

**Fillet Height (E)**
The solder may overhang the land, and extend onto the top of the termination, but **not touch** the top of the component body, as a **maximum** fillet height.

Notes: Solder joints are semi-transparent to show relationship between land and termination. Side Overhang, Dimension (A), must not violate minimum electrical clearance for assemblies with small devices. Minimum Side Joint Length, Dimension (D), is not required for chips, only a properly wetted fillet must be evident. The references below are applicable to the dimensional criteria for 1-, 3-, or 5-side termination Chip components.

References: A-610D: 8.2.2, Table 8-2; 8.2.2.1 through 8.2.2.8 J-STD-001D: 7.6.4, Table 7-4

This photo represents an **ideal** surface mount solder joint for any class of rectangular chip component.
Chip Solder Conditions

The following pages show photographs of some of the major solder defects and process indicators for surface mounted Chip components.

These examples each contain a description as well as a reference to the appropriate section in either the IPC-A-610D or J-STD-001D.

- **Insufficient Solder**
  - Solder fails to meet minimum fillet height. No evidence of properly wetted fillet.
  - **Defect, Class 1, 2, 3**
  - **Reference**
    - A-610: Section 8.2.2.6
    - J-STD: Table 7-4, Dim. F

- **Nonwetting**
  - Solder has not adhered to the land or termination. No metallic bond.
  - **Defect, Class 1, 2, 3**
  - **Reference**
    - A-610: Section 5.2.4
    - J-STD: Section 4.14

- **Excess Solder**
  - Solder extends onto the top of the component body.
  - **Defect, Class 1, 2, 3**
  - **Reference**
    - A-610: Section 8.2.2.5
    - J-STD: Table 7-4, Dim. E

- **Dewetting**
  - Molten solder coats surface then pulls back, leaving only a thin film of solder covering the land in some areas, and irregular mounds of solder in others.
  - **Defect, Class 1, 2, 3**
  - **Reference**
    - A-610: Section 5.2.5
    - J-STD: Section 4.14
**Disturbed Joint**

Characterized by stress lines from movement in the joint while solidifying.

**Defect, Class 1, 2, 3**

**Reference**
A-610: Section 5.2.7  
J-STD: Section 4.14.3

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**Lead Free Joint**

Lead free solder joints typically have a grainy or dull appearance.

**Acceptable, Class 1, 2, 3**

**Reference**
A-610: Sections 5.2.1, Fig. 5-5  
J-STD: Section 4.14

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**Fractured/Cracked Joint**

Fractured or cracked solder joint.

**Defect, Class 1, 2, 3**

**Reference**
A-610: Section 5.2.8  
J-STD: Section 4.14.3

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**Lead Free Joint**

One end of the component termination is completely lifted off the land.

**Defect, Class 1, 2, 3**

**Reference**
A-610: Section 8.2.2.9.4

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**Tombstoning**

An escape of air or gas (outgassing) during the soldering process through tiny “pin” holes. Allowable condition as long as minimum soldering requirements have been met.

**Acceptable Class 1 Process Indicator**
Class 2, 3

**Reference**
A-610: Section 5.2.2

---

**Pinholes**

Larger holes (than pinholes) in the solder joint allowing voids, or trapped gasses, to escape from the solder joint. Allowable condition as long as minimum soldering requirements have been met.

**Acceptable Class 1 Process Indicator**
Class 2, 3

**Reference**
A-610: Section 5.2.2

---

**Blowholes**

An escape of air or gas (outgassing) during the soldering process through tiny “pin” holes. Allowable condition as long as minimum soldering requirements have been met.

**Acceptable Class 1 Process Indicator**
Class 2, 3

**Reference**
A-610: Section 5.2.2
Any adhesive material in termination area is:

**Acceptable Class 1**

**Process Indicator Class 2**

**Defect Class 3**

Reference

A-610: Section 5.2.6.1

J-STD: Section 4.6

Note: Adhesive material causing less than minimum end joint width is also a Defect: Class 1, 2.

Reference

A-610: Section 8.1

J-STD: Section 4.6

Any balls of solder that are not entrapped in a permanent coating, or attached to a metal contact, or violate minimum electrical clearance requirements.

**Defect, Class 1, 2, 3**

Reference

A-610: Section 5.2.6.1

Typically small balls of the original solder paste that have splattered around the connection during reflow. If violating minimum electrical clearance, or not encapsulated, nor attached to a metal surface, then:

**Defect, Class 1, 2, 3**

Reference

A-610: Section 5.2.6.1

J-STD: Section 4.14

The solder paste had insufficient heat to reflow properly.

**Defect, Class 1, 2, 3**

Reference

A-610: Section 5.2.3

J-STD: Section 4.14
J-Lead Components • Class 1

**Target Condition**

This photo represents an ideal surface mount solder joint for any class of J-lead component.

**Notes:** Solder joints are semi-transparent to show relationship between land and lead. Side Overhang, Dimension (A), must not violate minimum electrical clearance for assemblies with small devices. The references below are applicable to the dimensional criteria for J-Lead components.

**References:**
- A-610D: 8.2.7, Table 8-7; 8.2.7.1 through 8.2.7.7
- J-STD-001D: 7.6.9, Table 7-9

### Acceptance Criteria

**Solder Thickness (G)**

The minimum distance between the land and component lead is not specified. Only a properly wetted fillet must be evident.

**Heel Fillet Height (F)**

The heel fillet must extend at least 50% the thickness of the component lead (T)*, as a minimum fillet height. *Including any measurement for solder thickness (G).

**Toe Overhang (B)**

The maximum distance the end or tip of the lead may extend over the edge of the land is not specified. Lead tip must not violate minimum electrical clearance.

**End Joint Width (C)**

The width of the solder joint at its narrowest point needs to be a minimum of 50% the lead width (W).

**Side Overhang (A)**

The component lead may overhang the side of the land a maximum of 50% the width of the lead (W).

**Side Joint Length (D)**

The length of the solder joint at its narrowest point, has no minimum requirement. Only a properly wetted fillet must be evident.
**J-Lead Components • Class 2**

**Target Condition**

This photo represents an ideal surface mount solder joint for any class of J-lead component.

**Notes:** Solder joints are semi-transparent to show relationship between land and lead. Side Overhang, Dimension (A), must not violate minimum electrical clearance for assemblies with small devices. The references below are applicable to the dimensional criteria for J-Lead components.

**References:**
- A-610D: 8.2.7, Table 8-7; 8.2.7.1 through 8.2.7.7
- J-STD-001D: 7.6.9, Table 7-9

**Acceptance Criteria**

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<thead>
<tr>
<th>Dimension</th>
<th>Acceptance Criteria</th>
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<tr>
<td><strong>Side Overhang (A)</strong></td>
<td>The component lead may overhang the side of the land a <strong>maximum</strong> of 50% the width of the lead (W).</td>
</tr>
<tr>
<td><strong>Toe Overhang (B)</strong></td>
<td>The <strong>maximum</strong> distance the end or tip of the lead may extend over the edge of the land is <strong>not specified</strong>. Lead tip must not violate minimum electrical clearance.</td>
</tr>
<tr>
<td><strong>End Joint Width (C)</strong></td>
<td>The width of the solder joint at its narrowest point needs to be a <strong>minimum</strong> of 50% the lead width (W).</td>
</tr>
<tr>
<td><strong>Heel Fillet Height (D)</strong></td>
<td>The length of the solder joint at its narrowest point, must be a <strong>minimum</strong> of 150% the width of the lead (W).</td>
</tr>
</tbody>
</table>

**Solder Thickness (G)**
- The **minimum** distance between the land and component lead is **not specified**. Only a properly wetted fillet must be evident.

**Heel Fillet Height (F)**
- The heel fillet must extend at least 50% the thickness of the component lead (T)*, as a **minimum** fillet height.

* Including any measurement for solder thickness (G).
Notes: Solder joints are semi-transparent to show relationship between land and lead. Side Overhang, Dimension (A), must not violate minimum electrical clearance for assemblies with small devices. The references below are applicable to the dimensional criteria for J-Lead components.

References:  
A-610D: 8.2.7, Table 8-7; 8.2.7.1 through 8.2.7.7  
J-STD-001D: 7.6.9, Table 7-9

Acceptance Criteria

Side Overhang (A)
The component lead may overhang the side of the land a maximum of 25% the width of the lead (W).

Heel Fillet Height (F)
The minimum heel fillet height must be at least 100% of the Lead Thickness (T)*.  
*Including any measurement for solder thickness (G).

End Joint Width (C)
The width of the solder joint at its narrowest point needs to be a minimum of 75% the lead width (W).

Toe Overhang (B)
The maximum distance the end or tip of the lead may extend over the edge of the land is not specified. Lead up must not violate minimum electrical clearance.

Heel Fillet Height (E)
The solder may not touch the component body as a maximum fillet height.

Side Joint Length (D)
The length of the solder joint at its narrowest point, must be a minimum of 150% the width of the lead (W).
J-Lead Solder Conditions

The following pages show photographs of some of the major solder defects and process indicators for surface mounted J-lead components.

These examples each contain a description as well as a reference to the appropriate section in either the IPC-A-610D or J-STD-001D.

Insufficient Solder
Solder fails to meet minimum fillet height. No evidence of properly wetted fillet.
Defect, Class 1, 2, 3
Reference
A-610: Section 8.2.7.5
J-STD: Table 7-9, Dim. F

Nonwetting
Solder has not adhered to the land or termination. No metallic bond.
Defect, Class 1, 2, 3
Reference
A-610: Section 5.2.4
J-STD: Section 4.14

Dewetting
Molten solder coats surface then pulls back, leaving only a thin film of solder covering the land in some areas, and irregular mounds of solder in others.
Defect, Class 1, 2, 3
Reference
A-610: Section 5.2.5
J-STD: Section 4.14

Excess Solder
Solder touches the component body.
Defect, Class 1, 2, 3
Reference
A-610: Section 8.2.7.5
J-STD: Table 7-9, Dim. E

Disturbed Joint
Characterized by stress lines from movement in the joint while solidifying.
Defect, Class 1, 2, 3
Reference
A-610: Section 5.2.7
J-STD: Section 4.14.3
Larger holes (than pinholes) in the solder joint allowing voids, or trapped gasses, to escape from the solder joint. Allowable condition as long as minimum soldering requirements have been met.

Acceptable, Class 1
Process Indicator
Class 2, 3
Reference
A-610: Section 5.2.2
J-STD: Section 4.14

Fractured or cracked solder joint.

Defect, Class 1, 2, 3
Reference
A-610: Section 5.2.8
J-STD: Section 4.14.3

A connection of solder across conductors that should not be joined.

Defect, Class 2, 3
Reference
A-610: Section 5.2.6.2
J-STD: Section 4.14.3

The solder paste had insufficient heat to reflow properly.

Defect, Class 1, 2, 3
Reference
A-610: Section 5.2.3
J-STD: Section 4.14

One lead, or series of leads on component is out of alignment, or noncoplanar, and fails to make contact with the land.

Defect, Class 1, 2, 3
Reference
A-610: Section 8.2.7.8
J-STD: Table 7-9

Lead free solder joints typically have a grainy or dull appearance.

Acceptable, Class 1, 2, 3
Reference
A-610: Section 5.5.1, Fig. 5-11
J-STD: Section 4.14

The solder paste had insufficient heat to reflow properly.

Incomplete Reflow
Reference
A-610: Section 5.2.3
J-STD: Section 4.14

Defect, Class 1, 2, 3
Reference
A-610: Section 5.2.8
J-STD: Section 4.14.3

Defect, Class 1, 2, 3
Reference
A-610: Section 8.2.7.8
J-STD: Table 7-9

Defect, Class 1, 2, 3
Reference
A-610: Section 5.2.6.2
J-STD: Section 4.14.3

Defect, Class 1, 2, 3
Reference
A-610: Section 5.2.8
J-STD: Section 4.14.3

Defect, Class 1, 2, 3
Reference
A-610: Section 8.2.7.8
J-STD: Table 7-9

Defect, Class 1, 2, 3
Reference
A-610: Section 5.2.3
J-STD: Section 4.14
**Gull Wing Components • Class 1**

**Target Condition**

This photo represents an ideal surface mount solder joint for any class of Gull Wing component.

**Notes:** Solder joints are semi-transparent to show relationship between land and lead. Side Overhang, Dimension (A), must not violate minimum electrical clearance for assemblies with small (fine pitch) devices. The references below are applicable to the dimensional criteria for Gull Wing components.

**References:**
- A-610D: 8.2.5, Table 8-5; 8.2.5.1 through 8.2.5.7
- J-STD-001D: 7.6.7, Table 7-7

**Acceptance Criteria**

- **Solder Thickness (G)**
  The minimum distance between the land and component lead is not specified. Only a properly wetted fillet must be evident.

- **Heel Fillet Height (F)**
  There is no minimum fillet height requirement. Only a properly wetted fillet must be evident.

- **Side Joint Length (D)**
  The length of the solder joint at its narrowest point, must be a minimum of the lead width (W), or 0.5 mm (0.02 in.), whichever is less.

- **Heel Fillet Height (E)**
  Solder may extend to the top bend of the lead, or knee, but not touch the component body or end seal as a maximum fillet height.

  **Note:** Solder may touch the body of a plastic SOIC or SOT Component.

- **Toe Overhang (B)**
  The end or tip of the lead extending over the edge of the land must not violate minimum electrical clearance as a maximum condition.

- **Side Overhang (A)**
  The component lead may overhang the side of the land a maximum of 50% the lead width (W), or 0.5 mm (0.02 in.), whichever is less.

- **End Joint Width (C)**
  The width of the solder joint at its narrowest point needs to be at least 50% the lead width (W), as a minimum requirement.

**Acceptance Criteria**

- **Photos**
  - Class 1
  - Class 2
  - J-Lead Components
  - Chip Components

**DEM ONLY**
Gull Wing Components • Class 2

Target Condition

This photo represents an ideal surface mount solder joint for any class of Gull Wing component.

Notes: Solder joints are semi-transparent to show relationship between land and lead. Side Overhang, Dimension (A), must not violate minimum electrical clearance for assemblies with small (fine pitch) devices. Solder Thickness, or Dimension (G) is not specified for Class 2, only a properly wetted fillet must be evident. Please see Gull Wing, Class 1, for Dim. (G) picture. The references below are applicable to the dimensional criteria for Gull Wing components.

References: A-610D: 8.2.5, Table 8-5; 8.2.5.1 through 8.2.5.7 J-STD-001D: 7.6.7, Table 7-7

Acceptance Criteria

Side Overhang (A)
The component lead may overhang the side of the land a maximum of 50% the lead width (W), or 0.5 mm (0.02 in.), whichever is less.

Toe Overhang (B)
The end or tip of the lead extending over the edge of the land must not violate minimum electrical clearance as a maximum condition.

End Joint Width (C)
The width of the solder joint at its narrowed point needs to be at least 50% the lead width (W), as a minimum requirement.

Heel Fillet Height (F)
The minimum heel fillet height must be at least as high as 50% the thickness of the component lead (T), measured at the toe.

* Including any measurement for solder thickness (G).

*Note: Solder may touch the body of a plastic SOIC or SOT Component.

Short Foot—If foot length (L) is less than 3 (W), then minimum (D) is 100% (L).

Note: Fine pitch leads—short and long foot—require (D) to be at least 0.5 mm (0.02 in.).

Long Foot—When foot length (L) is equal to or greater than three lead widths (W), side joint length (D) must be a minimum of 3 (W) or 75% (L), whichever is longer.
This photo represents an ideal surface mount solder joint for any class of Gull Wing component.

Notes: Solder joints are semi-transparent to show relationship between land and lead. Side Overhang, Dimension (A), must not violate minimum electrical clearance for assemblies with small (fine pitch) devices. Solder Thickness, or Dimension (G) is not specified for Class 3, only a properly wetted fillet must be evident. Please see Gull Wing, Class 1, for Dim. (G) picture. The references below are applicable to the dimensional criteria for Gull Wing components.

References: A-610D: 8.2.5, Table 8-5; 8.2.5.1 through 8.2.5.7
J-STD-001D: 7.6.7, Table 7-7

Acceptance Criteria

Side Joint Width (D)

Short Foot—If foot length (L) is less than 3 (W), then minimum (D) is 100% (L).

Note: Fine pitch leads—short and long foot—require (D) to be at least 0.5 mm (0.02 in.).

Long Foot—When foot length (L) is equal to or greater than three lead widths (W), side joint length (D) must be a minimum of 3 (W) or 75% (L), whichever is longer.
Gull Wing Solder Conditions

The following pages show photographs of some of the major solder defects and process indicators for surface mounted Gull Wing components.

These examples each contain a description as well as a reference to the appropriate section in either the IPC-A-610D or J-STD-001D.

Insufficient Solder

Solder fails to meet minimum heel fillet height. No evidence of properly wetted fillet.

Defect, Class 1, 2, 3

Reference

A-610: Section 8.2.5.6
J-STD: Table 7-7, Dim. F

Excess Solder

Solder touches body of plastic SOIC or SOT component.

Acceptable, Class 1, 2, 3

Note: Solder that touches the body of a ceramic, metal, or other type of plastic component, is Acceptable: Class 1, Defect: Class 2,3

Reference

A-610: Section 8.2.5.5
J-STD: Table 7-7, Dim. E

Nonwetting

Solder has not adhered to the land or termination. No metallic bond.

Defect, Class 1, 2, 3

Reference

A-610: Section 5.2.4
J-STD: Section 4.14

Dewetting

Molten solder coats surface then pulls back, leaving only a thin film of solder covering the land in some areas, and irregular mounds of solder in others.

Defect, Class 1, 2, 3

Reference

A-610: Section 5.2.5
J-STD: Section 4.14

Characterized by stress lines from movement in the joint while solidifying.

Defect, Class 1, 2, 3

Reference

A-610: Section 5.2.7
J-STD: Section 4.14.3

Disturbed Joint
Lead Free Joint

Lead free solder joints typically have a grainy or dull appearance.

Acceptable, Class 1, 2, 3
Reference
A-610: Sections 5, 5.1, Fig. 5-13
J-STD: Section 4.14

Fractured/Cracked Joint

Fractured or cracked solder joint.

Defect, Class 1, 2, 3
Reference
A-610: Section 5.2.8
J-STD: Section 4.14.3

Open Connection

One lead, or series of leads on component is out of alignment, or noncoplanar, and fails to make contact with the land.

Defect, Class 1, 2, 3
Reference
A-610: Section 8.2.5.8
J-STD: Table 7-7

An escape of air or gas (outgassing) during the soldering process through tiny “pin” holes. Allowable condition as long as minimum soldering requirements have been met.

Pinholes

Acceptable Class 1
Process Indicator
Class 2, 3
Reference
A-610: Section 5.2.2

Solder Bridging

A connection of solder across conductors that should not be joined.

Defect, Class 2, 2, 3
Reference
A-610: Section 5.2.6.2
J-STD: Section 4.14.3

Any balls of solder that are not entrapped in a permanent coating, or attached to a metal contact, or violate minimum electrical clearance requirements.

Solder Balls

Acceptable Class 1
Process Indicator
Class 2, 3
Reference
A-610: Section 5.2.6.1
Flux residue from no-clean process on, around, or bridging between noncommon lands, component leads and conductors. Residue does not inhibit visual inspection. Flux residue does not prevent access to test points of the assembly.

Acceptable, Class 1, 2, 3

Reference
A-610: Section 10.4.4
J-STD: Section: 8.3.2

This reference guide does not take precedence over, or replace the requirements from any IPC Standard or Specification. While every effort has been made to represent applicable portions of the IPC J-STD-001D and IPC-A-610D documents, this guide may not cover all related requirements and is not intended for use as an industry consensus standard. IPC disclaims any warranties or guarantees, expressed or implied, and shall not be held liable for damages of any kind in connection with the information set forth in IPC-DRM-SMTD.