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SEMICONDUCTOR LEADFRAME PACKAGES AND RELATED METHODS

Abstract

In implementations of a leadframe for a semiconductor package, the leadframe may include a die attach pad including a swag area; and one or more leads. The swag area may include an alternating pattern therein including at least two raised features, where each of the at least two raised features may be configured to support a clamping finger during a wirebonding process.

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Background/Summary

CROSS REFERENCE TO RELATED APPLICATIONS [0001] This document claims the benefit of the filing date of U.S. Provisional Patent Application 63/552,611, entitled “Semiconductor Power Package” to Wang et al. which was filed on Feb. 12, 2024, the disclosure of which is hereby incorporated entirely herein by reference.

BACKGROUND

1. Technical Field

[0002] Aspects of this document relate generally to semiconductor packages, such as for semiconductor die. More specific implementations involve semiconductor packages with leadframes.

2. Background

[0003] Various semiconductor packages have been devised that work to provide mechanical support or protection from shock and vibration. Other semiconductor packages work to provide protection from humidity and other environmental factors. Thermal management for semiconductor die and components in the semiconductor package also governs various semiconductor package designs.

SUMMARY

[0004] In implementations of a leadframe for a semiconductor package, the leadframe may include a die attach pad including a swag area; and one or more leads. The swag area may include an alternating pattern therein including at least two raised features, where each of the at least two raised features may be configured to support a clamping finger during a wirebonding process.

[0005] Implementations of a leadframe for a semiconductor package may include one, all, or any of the following:

[0006] The swag area extends along two opposing sides of the die attach pad.

[0007] The alternating pattern may be located in a first largest planar surface of the swag area and located in a second largest planar surface of the swag area opposing the first largest planar surface.

[0008] The alternating pattern may include at least two downset features in combination with the at least two raised features.

[0009] The at least two downset features may include corners, the corners including a substantially 90 degree angle.

[0010] The at least two downset features may include corners, the corners including a rounded shape.

[0011] The at least two downset features may include corners, the corners including a chamfered edge, a filleted edge, or a rounded edge.

[0012] The at least two downset features may include a mold lock pattern formed therein.

[0013] The mold lock pattern may be a dimpled pattern.

[0014] In implementations of a leadframe for a semiconductor package, the leadframe may include a die attach pad including a swag area; and one or more leads. The swag area may include an alternating pattern of indentations therein.

[0015] Implementations of a leadframe for a semiconductor package may include, one, all, or any of the following:

[0016] Two or more raised features of the alternating pattern of indentations may be configured to engage with a clamping finger during a wirebonding process.

[0017] The swag area may extend along two opposing sides of the die attach pad. The alternating pattern of indentations may be located in a first largest planar surface of the swag area and located in a second largest planar surface of the swag area opposing the first largest planar surface.

[0018] The indentations of the alternating pattern of indentations may include at least two downset

features.

[0019] The at least two downset features may include corners, the corners including a substantially 90 degree angle.

[0020] The at least two downset features may include corners, the corners including a rounded shape.

[0021] The at least two downset features may include corners, the corners including a chamfered edge, a filleted edge, or a rounded edge.

[0022] The at least two downset features may include a mold lock pattern formed therein.

[0023] Implementations of a method of forming a leadframe for a semiconductor package may include providing a die attach pad; one of stamping, milling, or punching an alternating pattern into a first largest planar surface of a swag area of the die attach pad; and one of stamping, milling, or punching a corresponding alternating pattern into a second largest planar surface of the swag area of the die attach pad.

[0024] Implementations of a method of forming a leadframe for a semiconductor package may include one, all, or any of the following:

[0025] The method may include one of stamping, milling, or punching a mold lock pattern into two or more downset features of the alternating pattern.

[0026] The mold lock pattern may be a dimpled pattern.

[0027] The foregoing and other aspects, features, and advantages will be apparent to those artisans of ordinary skill in the art from the DESCRIPTION and DRAWINGS, and from the CLAIMS.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

[0028] Implementations will hereinafter be described in conjunction with the appended drawings, where like designations denote like elements, and:

[0029] FIG. 1 is a top view of an implementation of a leadframe;

[0030] FIG. 2 is a perspective view of an implementation of a leadframe;

[0031] FIG. 3 is a perspective view of an implementation of a leadframe;

[0032] FIG. 4 is a perspective view of the implementation of the leadframe of FIG. 3 following application of a die attach material thereon;

[0033] FIG. 5 is a perspective view of the implementation of the leadframe of FIG. 4 following attaching of a semiconductor die thereon;

[0034] FIG. 6 is a diagram of an implementation of a leadframe with a semiconductor die thereon during a clamping operation;

[0035] FIG. 7 is a cross sectional view of an implementation of a leadframe following wirebonding showing the location of clamping fingers thereon;

[0036] FIG. 8 is a top view of an implementation of a leadframe with a semiconductor die attached thereto;

[0037] FIG. 9 is a top view of another implementation of a leadframe with a semiconductor die attached thereto;

[0038] FIG. 10 is a top view of another implementation of a leadframe with a semiconductor die attached thereto;

[0039] FIG. 11 is a perspective view of an implementation of a leadframe showing a swag area;

[0040] FIG. 12 is a cross sectional view of an implementation of a leadframe following wirebonding showing the location of clamping fingers thereon;

[0041] FIG. 13 is a diagram of an implementation of a leadframe with a semiconductor die thereon during a clamping operation;

[0042] FIG. 14 is a perspective view of an implementation of a leadframe with a semiconductor die

thereon showing the location of clamping fingers in a swag area; and

[0043] FIG. 15 is a photomicrograph of an implementation of a downset portion of an alternating pattern in a swag area showing an implementation of a mold lock pattern thereon.

DESCRIPTION

[0044] This disclosure, its aspects and implementations, are not limited to the specific components, assembly procedures or method elements disclosed herein. Many additional components, assembly procedures and/or method elements known in the art consistent with the intended semiconductor leadframes (leadframes) will become apparent for use with particular implementations from this disclosure. Accordingly, for example, although particular implementations are disclosed, such implementations and implementing components may comprise any shape, size, style, type, model, version, measurement, concentration, material, quantity, method element, step, and/or the like as is known in the art for such leadframes, and implementing components and methods, consistent with the intended operation and methods.

[0045] Referring to FIG. 1, an implementation of a leadframe 2 is illustrated that is designed for use in semiconductor packages that house semiconductor die. The leadframe 2 includes a die attach pad 4 and various leads 6, 8, 10 that are designed to allow for electrical connections to a semiconductor die attached to the die attach pad 4 via wire bonds formed during packaging. The die attach pad 4 includes swag areas 12, 14 on each side of a largest planar area of the die attach pad. Referring to FIG. 2, the swag areas 12, 14 include a recess/groove/flange 16, 18 in largest planar surfaces of the swag areas. These recesses 16, 18 are designed to act as mold locks for a mold compound applied over the leadframe after a semiconductor die is attached to the die attach pad and wire bonds are formed between the leads 6, 8, 10 and pads on the semiconductor die. The mold compound works to prevent ingress of contaminants and assists with providing mechanical support to the wire bonds, semiconductor die, and the leads during use of the semiconductor package.

[0046] Referring to FIG. 3, an implementation of a leadframe 20 is illustrated in a perspective view. Here the swag areas 22, 24 also include a groove 26, 28 along a shortest edge of the swag areas 22, 24 which further assists with mold locking. The die attach pad 30 is illustrated at the beginning of a die attach process in FIG. 3. Referring to FIG. 4, the leadframe 20 is illustrated following the application of a die attach material 32, which in this case, is a sintering material designed to form a bond between the die attach pad 30 and a semiconductor die during subsequent sintering operation.

[0047] Referring to FIG. 5, the leadframe 20 is illustrated after coupling of semiconductor die 34 to the die attach material 32 and following a sintering operation that formed a bond between the semiconductor die 34 and the die attach pad 30. At this point, the leadframe 20 and semiconductor die 34 are now ready for a wirebonding process that involves forming wirebonds between the other leads/pads of the leadframe 20 and pads/areas of the semiconductor die. While sintering is illustrated in FIGS. 3-5, other die attach processes and materials could be used, including, by non-limiting example, soldering, die attach films, polyimide films, active metal brazing, or other systems and methods for forming a bond between the material of the die and the material of the leadframe.

[0048] Referring to FIG. 6, a top view diagram of a leadframe 36 with a die attach pad 38 is illustrated with a semiconductor die 40 attached thereto prepared for the start of a wirebonding operation. As illustrated, the leadframe 36 is coupled over an anvil (not shown) and pressed against the anvil using clamping fingers 42 that are fixedly attached around an opening into which the wirebonding heads extend during wirebonding. The clamping fingers 42 are used to hold the leadframe 36 firmly in place against the anvil to prevent movement of the leadframe during wirebonding to ensure the bond placement is at the desired location.

[0049] Design rules for the maximum semiconductor die size that can be used for a given die attach pad size specify a particular amount of tolerance from the semiconductor die edge to the edge of

the die attach pad, or to the edge of the swag area which is not included in the size of the die attach pad. The design rule tolerance is the sum of three tolerances. The first tolerance is from the clamping finger edge to the die attach pad edge. The second tolerance is a tolerance associated with the semiconductor die placement on the die attach pad. The third tolerance is an indexing tolerance between leadframes. Since the dimensions of the swag area are not included in the size of the die attach pad, the swag area dimensions set the maximum semiconductor die size that can be placed at the design rule tolerance on a die attach pad for a given leadframe size. By non-limiting example, a design rule tolerance is 0.6 mm and is composed of a clamping finger edge to the die attach pad edge of 0.3 mm, a semiconductor die placement tolerance of 0.2 mm, and an indexing tolerance of 0.1 mm. Thus, if the clamping finger edge to the die attach pad edge tolerance was eliminated by moving them into the swag area, this would gain 0.3 mm on two sides of the die attach pad, and a semiconductor die 0.6 mm larger in X or Y dimensions could then be placed on the die attach pad for the same leadframe size. Note that the ends/tips of the clamping finger **42** illustrated in FIG. **6** are not located in the swag area **44**, but on the surface of the die attach pad **38** itself. This in part because the groove/flange/recess of the swag area **44** is not at the same level as the die attach pad **38** itself, which makes attempting to clamp the leadframe on the swag area **44** difficult to execute within the indexing tolerance and other processing variation.

[0050] Also, operating with the maximum die size for the given tolerance increases the odds that a misalignment on the anvil prior to pressing down of the clamping fingers can result in contact of a clamping finger with the semiconductor die, causing die cracking and yield loss. Thus a way to eliminate or substantially eliminate the clamping finger edge to the die attach pad edge tolerance using the swag area while still maintaining the ability to use the swag area as a mold lock would enable larger semiconductor die sizes and could reduce yield losses. Also because clamping fingers can be used in other semiconductor packaging process steps besides wirebonding, (sintering, reflow, etc.), the need to help reduce yield losses through die chipping and cracking resulting from multiple clamping operations.

[0051] FIG. **7** is a cross sectional view of an implementation of a leadframe **45** following bonding of a semiconductor die **46** thereto and formation of wirebonds **48** thereon between upset leads **50**, **52**, **54** with bond wires **56**, **58**. As illustrated, die attach pad **60** has a largest planar surface that extends beneath the semiconductor die **46** upon which the tips of the clamping fingers **62** rest. The swag areas **64** extend on the other side from the tips of the clamping fingers **62** and the tolerances **66** are represented by the arrows in FIG. **7** on either side of the semiconductor die **46**. By inspection, the size of the swag areas **64** brings the tips of the clamping finger **62** toward the semiconductor die **46**, thus reducing the size of the semiconductor die that can be placed by the width of the two swag areas **64**.

[0052] Referring to FIG. **8**, an implementation of a leadframe **68** is illustrated that includes swag areas **70** on opposing sides of die attach pad **72** that include an alternating pattern **74**. As illustrated, the alternating pattern includes two downset features **76**, **78** that are lower than the surface of the die attach pad **72** while the remainder of the larger planar surface of the swag areas **70** is at the same level as the surface of the die attach pad **72**. In the leadframe **68** implementation of FIG. **8**, the downset features **76**, **78** have corners **80**, **82** that form a sharp corner that is substantially a 90 degree angle. The downset features **76**, **78** are formed using, by non-limiting example, a stamping process, a punching process, a milling process, or any other process that can remove/compress the material in the downset features below the level of the die attach pad **72**. While two downset features **76**, **78** are illustrated in FIG. **8**, in other implementations of this leadframe design and in other implementations illustrated in this document, more than two downset features may be included.

[0053] Referring to FIG. **9**, another implementation of a leadframe **84** is illustrated that includes swag areas **86** that include an alternating pattern **88** that includes two downset features **90**, **92** which have corners **94**, **96** that are rounded or have a rounded shape. These corners **94**, **96** may be

formed using any of the previously mentioned methods of forming the downset features in this document. The areas between the downset features **90, 92** are at the same level as the die attach area **96** of the leadframe **84** allowing the tips of the clamping fingers to rest on them in between the downset features **90, 92** as in the implementation illustrated in FIG. **8**.

[0054] The leadframe implementation **98** of FIG. **10** illustrates how the downset features **100, 102** of the alternating pattern **104** in the swag areas **106** may not have corners but instead be rounded, forming reentrant openings. These downset features **100, 102** can also be formed using any of the formation processes disclosed in this document. Since the swag areas **106** in this leadframe **98** are also at the same level as the die attach area **108** between the downset features **100, 102**, the tips of the leadframe fingers can rest in the swag areas **106**.

[0055] FIG. **11** illustrates a perspective view of a leadframe implementation **110** that includes swag areas **112** that include an alternating pattern **114** with downset regions **116, 118, 120** in a first largest planar surface **122** of the swag areas **112**. In this implementation, the downset regions **116, 118, 120** extend beyond an edge **124** of the largest planar surface **122**. This can occur due to the forming process for the downset regions **116, 118, 120**, particularly where stamping or punching is used, which causes the material of the leadframe to travel outwardly. Also in this implementation, the downset regions are found only in the first largest planar surface **122** of the swag areas **112** and not on the other side.

[0056] Referring to FIG. **12**, a leadframe **126** is illustrated following bonding of a semiconductor die **127** to the die attach area **131** and wirebonding to leads **132, 134, 136**. As illustrated, the leadframe **126** also includes a swag area **128** on each side and clamping finger tips **130** can be observed to be placed in the swag area **128**. While not visible in this cross sectional view, the clamping finger tips **130** are placed in the alternating pattern in the swag area **128** between downset regions/features in the swag area. As indicated by the arrows, the maximum possible size of the semiconductor die **127** is now increased, because the arrows **130** represent a larger possible distance than the minimum design rule tolerance. This is because the areas between the downset features in the swag area **128** is now accessible to the clamping finger tips **130** as a reliable clamping location at the same level as the die attach area **131**.

[0057] FIG. **13** is a top view of a leadframe implementation **138** following bonding of a semiconductor die **140** thereon and placement of clamping fingers **142** into the areas between downset features **144, 145** of the swag area **148** on each side of the leadframe **138**. The arrows **146** indicated how the clamping fingers **142** have been able to move outwardly away from the semiconductor die relative to the leadframe implementation of FIG. **6** because they can be placed in the swag area **148**.

[0058] Referring to FIG. **14**, a perspective view of a leadframe implementation **150** is illustrated with clamping fingers **152** coupled thereto in the swag area **154**. Here, the downset features **156, 158** are located in both a first largest planar surface **160** and in a second largest planar surface **162** of the swag area **154**. This approach may help improve the mold locking capability of the swag area **154** after over molding is completed. The formation of the downset features **156, 158** may be carried out using any formation method disclosed in this document. In some implementations of a method of forming a leadframe for a semiconductor package, the material of the swag area **154** adjacent to the die attach pad **163** may be processed on the first largest planar surface **160** of the swag area **154** first, followed by processing on the second largest planar surface **162** of the swag area **154** (or vice versa, sequential processing). In other method implementations, however, both the first large planar surface **160** and second largest planar surface **162** may be processed simultaneously to form the downset features **156, 158**.

[0059] Referring to FIG. **15**, a photomicrograph of a downset feature **164** is illustrated in a perspective view after formation in swag area **166** to form a zigzag or alternating pattern **167**. As visible in the photomicrograph, a dimpled pattern **168** is present in the surface of the downset feature **164** which includes angled edges **170** on each side. The dimpled pattern **168** may be

included to further assist with mold locking as the material of the mold compound then can fill the areas between the dimples and improve the mechanical bond between the swag area **166** and the mold compound. A wide variety of mold lock patterns could be devised and formed using the various method of forming downset features disclosed herein, such as, by non-limiting example, cuboidal patterns, rectangular prism patterns, triangular prism patterns, pyramidal patterns, conical patterns, lined patterns, trenched patterns, elliptical patterns, or any other three dimensional closed shape capable of being formed into the material of the leadframe.

[0060] In various implementations of downset features, the corners of the downset features may include a chamfered edge, a fileted edge, or a rounded edge. A wide variety of corner types, shapes, orientations, angles, and structures may be formed using the principles disclosed in this document. Also, while the use of a leadframe has been illustrated in the various implementations disclosed in this document, since other substrate types also include swag areas during wirebond and other processing using clamping fingers, downset features in a wide variety of semiconductor substrate types can be formed. Examples of semiconductor substrate types that could be formed include, by non-limiting example, ceramic substrates, non-organic substrates, direct bonded copper (DBC) substrates, active metal brazed (AMB) substrates, laminated substrates, and any other substrate type in which downset regions could be formed using a method consistent with the material of the substrate. Also, while the alternating pattern in the various leadframe implementations disclosed herein has been illustrated to be symmetrical or substantially symmetrical about a line of symmetry that crosses the die attach area, in others, the alternating pattern may not be symmetrical about a line of symmetry. Also, different numbers of downset features may be present in each swag area on either side of the die attach area in various implementations.

[0061] In places where the description above refers to particular implementations of semiconductor leadframes and implementing components, sub-components, methods and sub-methods, it should be readily apparent that a number of modifications may be made without departing from the spirit thereof and that these implementations, implementing components, sub-components, methods and sub-methods may be applied to other semiconductor leadframes.

Claims

1. A leadframe for a semiconductor package, the leadframe comprising: a die attach pad comprising a swag area; and one or more leads; wherein the swag area comprises an alternating pattern therein comprising at least two raised features, each of the at least two raised features configured to support a clamping finger during a wirebonding process.
2. The leadframe of claim 1, wherein the swag area extends along two opposing sides of the die attach pad.
3. The leadframe of claim 1, wherein the alternating pattern is located in a first largest planar surface of the swag area and located in a second largest planar surface of the swag area opposing the first largest planar surface.
4. The leadframe of claim 1, wherein the alternating pattern comprises at least two downset features in combination with the at least two raised features.
5. The leadframe of claim 4, wherein the at least two downset features comprise corners, the corners comprising a substantially 90 degree angle.
6. The leadframe of claim 4, wherein the at least two downset features comprise corners, the corners comprising a rounded shape.
7. The leadframe of claim 4, wherein the at least two downset features comprise corners, the corners comprising a chamfered edge, a fileted edge, or a rounded edge.
8. The leadframe of claim 4, wherein the at least two downset features comprising a mold lock pattern formed therein.
9. The leadframe of claim 8, wherein the mold lock pattern is a dimpled pattern.

- 10.** A leadframe for a semiconductor package, the leadframe comprising: a die attach pad comprising a swag area; and one or more leads; wherein the swag area comprises an alternating pattern of indentations therein.
- 11.** The leadframe of claim 10, wherein two or more raised features of the alternating pattern of indentations are configured to engage with a clamping finger during a wirebonding process.
- 12.** The leadframe of claim 10, wherein the swag area extends along two opposing sides of the die attach pad and wherein the alternating pattern of indentations is located in a first largest planar surface of the swag area and located in a second largest planar surface of the swag area opposing the first largest planar surface.
- 13.** The leadframe of claim 10, wherein the indentations of the alternating pattern of indentations comprise at least two downset features.
- 14.** The leadframe of claim 13, wherein the at least two downset features comprise corners, the corners comprising a substantially 90 degree angle.
- 15.** The leadframe of claim 13, wherein the at least two downset features comprise corners, the corners comprising a rounded shape.
- 16.** The leadframe of claim 13, wherein the at least two downset features comprise corners, the corners comprising a chamfered edge, a fileted edge, or a rounded edge.
- 17.** The leadframe of claim 13, wherein the at least two downset features comprise a mold lock pattern formed therein.
- 18.** A method of forming a leadframe for a semiconductor package, the method comprising: providing a die attach pad; one of stamping, milling, or punching an alternating pattern into a first largest planar surface of a swag area of the die attach pad; and one of stamping, milling, or punching a corresponding alternating pattern into a second largest planar surface of the swag area of the die attach pad.
- 19.** The method of claim 18, further comprising one of stamping, milling, or punching a mold lock pattern into two or more downset features of the alternating pattern.
- 20.** The method of claim 19, wherein the mold lock pattern is a dimpled pattern.
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