alpha



ALPHA Solder Preforms for PCB Assembly

Solutions for Challenging PCB Assembly Applications



macdermidalpha.com February, 2023

ASSEMBLY SOLUTIONS

ALPHA Solder Preforms for PCB Assembly

For over 50 years, Alpha's Solder Preforms have provided versatile, custom solutions for a variety of SMT challenges in PCB Assembly. By providing a repeatable and precise volume of solder, the technology improves the reliability and performance of components used in SMT assembly.

ALPHA Exactalloy[®] solder preforms are the enabling technology that have set the surface mount industry standard for product innovation and utility. Alpha was the first to

introduce solder preforms in tape and reel packaging and provided the innovation that set the industry standard for developing the world's smallest volume solder preforms – first with the introduction of the 0402 preform and then with the 0201 preform.

Alpha's latest preform innovations include void reduction solutions, bond line control mechanisms, along with NEW high reliability and low temperature alloys. Our solutions are based on dedicated research and development work which is focused on meeting your PCB Assembly requirements.



ALPHA Preform Technologies for PCB Assembly provide solutions for:

Increase Solder Volume

- Selective
 solder volume
 increase
- Solder joint strengthening
- Reduction of flux residues
- Supports intrusive reflow
- Elimination of step stencils
- Low temperature compatible

Paste free Soldering

- Features integrated flux, for pastefree soldering
- Provides 100% hole fill reliability
- Supports Eliminationof-Wave Soldering
- Low temperature compatible

Void Reduction

- AccuFlux[®] technology enables consistent void levels to < 10%
- Eliminates
 rework due
 to excessive
 voids
- Available for many standard bottom terminated component package sizes

Spacer Technology

- Sets a fixed bond line thickness
- Stops corner solder bridging in high density BGA devices
- Prevents component tilt
- Provides a path for void evacuation under components

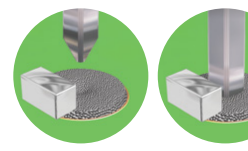
INCREASE SOLDER VOLUME

With electrical components sizes becoming ever smaller, printing sufficient amounts of solder paste onto miniaturized, overpopulated PCBs has become increasingly challenging. **ALPHA Exactalloy Tape and Reel Preforms** are specifically designed to overcome these solder volume deficiencies, enhancing the solder joint strength and reliability and providing 100% hole fill.

ALPHA Exactalloy Preforms in tape and reel packaging provide an easy to implement method for increasing the solder volume of SMT and through-hole components assembled using surface mount technology. Specifically targeted for use with solder paste in SMT assembly applications, small solder rectangles are inserted into solder paste to precisely increase solder volume, the solder paste acting as both an adhesive and flux vehicle. The solder rectangles are 100% alloy, and due to the minimal amount of solder paste required to provide adequate wetting, near zero flux residue is realized.

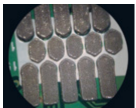
The entire family of solder rectangles in tape and reel packaging are placed with standard pick and place equipment, utilizing industry standard chip capacitor size preforms for ease of use.



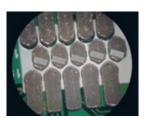


A preform added to solder paste yields 100% hole fill plus fillet.

Restricted Printing Area



Solder paste as printed



Preforms placed in paste



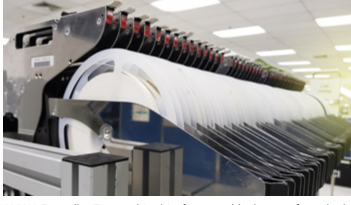
Solder paste and preforms reflowed



Add a preform to an SMT component lead to increase joint strength.



Click here to watch preform reflow video.



ALPHA Exactalloy Tape and Reel Preforms enable the use of standard pick and place equipment.



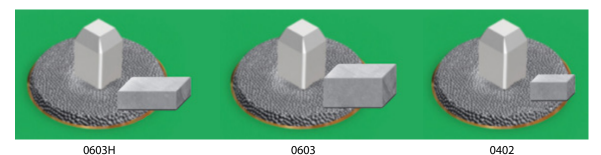
Preforms provide additional solder for tight pitch components and thick PCBs ensuring 100% hole fill and fillet formation.

INCREASE SOLDER VOLUME

Alpha Exactalloy Tape and Reel Preforms provide customers with:

- Increased solder joint reliability
- Improved first pass yields
- 100% hole fill
- Increased solder volume without the need for PCB layout changes or use of step stencils
- A significant time-to-market advantage with the use of tape and reel packaging

ALPHA Exactalloy Preforms are available in a wide variety of solder alloys, including low temperature, RoHS compliant alloys, such as SnBiAg and the Innolot alloy for extra joint strength.



Different chip cap. size solder preforms applied before reflow



Desired result after reflow, the 0603 chip cap. size creating the largest fillet

| Size | | Dimensions | | |)/-l | Dimensions | | | Malaria | e e | _ م | Temp ·free |
|-------|-------|------------|------|-----------------|--------|------------|----|------------------|---------|---------|------------|------------------|
| | | а | b | с | Volume | a | b | c | Volume | Pb-Free | Sn-Pb | v Tem ɔ-free |
| inch | mm | mm | | mm ³ | mil | | | mil ³ | a | S | Low Pb- | |
| 0201H | 0503H | 0.51 | 0.25 | 0.10 | 0.013 | 20 | 10 | 4 | 800 | | * | * |
| 0201 | 0503 | 0.47 | 0.28 | 0.28 | 0.037 | 19 | 11 | 11 | 2,249 | | | |
| 0202 | 0505 | 0.51 | 0.51 | 0.25 | 0.065 | 20 | 20 | 10 | 3,968 | | | |
| 0402H | 1006H | 1.00 | 0.60 | 0.25 | 0.150 | 39 | 24 | 10 | 9,154 | | | |
| 0402 | 1005 | 1.00 | 0.50 | 0.50 | 0.250 | 39 | 20 | 20 | 15,256 | | | |
| 0603H | 1608H | 1.60 | 0.80 | 0.50 | 0.640 | 63 | 31 | 20 | 39,055 | | | |
| 0603 | 1608 | 1.60 | 0.80 | 0.80 | 1.024 | 63 | 31 | 31 | 62,488 | | | |
| 0805H | 2013H | 2.01 | 1.30 | 0.40 | 1.045 | 79 | 51 | 16 | 63,782 | | | |
| 0805 | 2013 | 2.01 | 1.30 | 0.76 | 1.986 | 79 | 51 | 30 | 121,186 | ~ | | |
| 0805S | 20135 | 2.01 | 1.30 | 1.30 | 3.397 | 79 | 51 | 51 | 207,292 | | | * |
| 1406 | 3515 | 3.56 | 1.52 | 0.77 | 4.167 | 140 | 60 | 30 | 254,263 | ~ | | * |

* Production will depend on market demand. Please check with your local sales representative for availability.

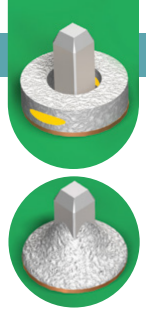
PASTE FREE SOLDERING USING SOLDER WASHERS

Achieving 100% hole fill on throughhole components can be problematic. **ALPHA Exactalloy Solder Washers** provide a precise amount of solder volume to allow for a highly repeatable soldering process, in many cases, ensuring a top and bottom fillet for extra joint strength.

Alpha's Solder Washers are supplied with integrated flux eliminating the need for solder paste. The solder washer is placed directly over the component's through hole pin and provides adequate solder and flux to fill the plated through hole. ALPHA Exactalloy Solder Washers enable customers with:

- Increased hole fill to 100%
- Elimination of wave and secondary manual soldering processes
- Low temperature soldering processes
 with temperature sensitive through hole
 components
- Supports non-traditional PCB soldering methods such as induction, laser resistance and vapor phase soldering

ALPHA Exactalloy Solder Washers are available in a wide range of custom sizes, as well as an assortment of rosin based and water soluble fluxes to meet your assembly needs. These preform washers support all Alpha alloys enabling low temperature soldering processes for through-hole components that cannot tolerate standard SMT reflow temperatures. ALPHA Exactalloy Solder Washers can be supplied in bulk or tape and reel packaging for automated assembly.



| t | |
|----|----|
| id | od |

Min = 0.76mm (.030") Max = 47.63mm (1.875")

| Ы |
|---|
| u |

od

Min = 0.25mm (.010") Max = 34.93mm (1.375")

t (thickness)

Min = 0.10mm (.004") Max = 2.80mm (.110")

Alpha has close to 1,000 washer sizes and countless thicknesses available to meet your specific assembly requirements.

| ALPHA external flux coating for preforms Flux name RS2 RS2.2 | classification QQS 571 J-STD RMA R0L0 | | No clean, halide free, mildly activated flux (Finishes: Ni/Au, Ag, Cu, etc.) |
|--|---|--------------|--|
| RS2.2 | RMA RA | ROL1 ROM1 | No clean, mildly activated flux (Finishes: Ni/Au, Ag, Cu, etc.) No clean flux with higher activation (Finishes: Brass, NiAg, Cu, Sn, etc.) |
| RS7 | RSA | R0H1 | No clean flux with highest activation for challenging soldering surface |
| ALPHA internal flux core for preforms | Flux classification | | Remarks |
| | QQS 571 J-STD | | Liele was fine wildly set inter d flow (Finishers Ni/Au, An, Cu, sta) |
| HF-850 SMT | RMA RA | ROLO ROMO | Halogen-free, mildly activated flux (Finishes: Ni/Au, Ag, Cu, etc.) Halide-free flux with higher activation (Finishes: Brass, Ni, Cu, Sn, etc.) |
| Fluitin 1532 | | R0M1 | ROM1 type flux for use in Europe only. |
| RS7MI | RSA | R0M1 | Highest flux activation for challenging soldering surfaces. |
| ALPHA external flux coating for preforms | Flux classification | | Remarks |
| Flux name | QQS 571 | J-STD | |
| BTC-578 | RMA ROLO | | Zero-halogen , mildly activated flux (Finishes: Ni/Au, Ag, Cu, etc.) |

VOID REDUCTION SOLUTIONS

The increased use of bottom terminated component packages (e.g., QFN, QFP, and DPAK), has posed the assembly industry with significant challenges in void reduction due to higher power densities, increased thermal reliability and peak RF performance requirements. **ALPHA AccuFlux BTC-578 Preforms** are specifically designed to provide the industry's lowest and most consistent void reduction performance for bottom terminated component assemblies.

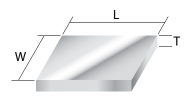
ALPHA AccuFlux BTC-578 Preforms are designed to enhance reliability and heat transfer through the reduction of voids at

the thermal interface assembly level of bottom terminated components. The AccuFlux BTC-578 technology employs a combination of low void flux with a precision controlled micro-flux coating process. Alpha's proprietary flux application process ensures a consistent coating from preform to preform and lot to lot, which is paramount to enabling repeatable, low void performance.

ALPHA AccuFlux BTC-578 Preforms provide customers with:

- Effective heat dissipation through consistent low void level
- Enhanced process stability and predictable reliability through repeatable void distribution
- Maximizes mechanical strength through increased solder volume
- Enhanced electrochemical reliability from low flux residues

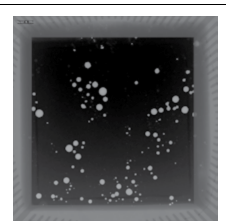
ALPHA AccuFlux BTC-578 Preforms are packaged in tape and reel to provide an easily implemented void reduction solution for new or existing PCB assemblies.



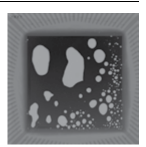
ALPHA AccuFlux BTC-578 Preforms are sized to support the most common bottom terminated component packages (QFN, QFP, D-PAK, etc.) to optimize void reduction.

| | L | V | V | Standard Thickness (T) | | | | |
|------|-------|------|-------|------------------------|-------|------|-------|--|
| mm | inch | mm | inch | mm | inch | mm | inch | |
| 1.40 | 0.055 | 1.40 | 0.055 | 0.10 | 0.004 | 0.15 | 0.006 | |
| 2.00 | 0.079 | 2.00 | 0.079 | 0.10 | 0.004 | 0.15 | 0.006 | |
| 2.40 | 0.094 | 2.40 | 0.094 | 0.10 | 0.004 | 0.15 | 0.006 | |
| 3.00 | 0.118 | 3.00 | 0.118 | 0.10 | 0.004 | 0.15 | 0.006 | |
| 3.40 | 0.134 | 3.40 | 0.134 | 0.10 | 0.004 | 0.15 | 0.006 | |
| 3.90 | 0.154 | 3.90 | 0.154 | 0.10 | 0.004 | 0.15 | 0.006 | |
| 4.40 | 0.173 | 4.40 | 0.173 | 0.10 | 0.004 | 0.15 | 0.006 | |
| 4.70 | 0.185 | 4.70 | 0.185 | 0.10 | 0.004 | 0.15 | 0.006 | |
| 4.90 | 0.193 | 4.90 | 0.193 | 0.10 | 0.004 | 0.15 | 0.006 | |

Production will depend on market demand. Please check with your local sales representative for availability.



Minimal voiding with BTC Preform



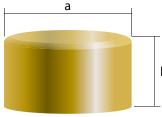
Void result using solder paste only



SPACER TECHNOLOGY

In modern electronic assembly applications, creating a very tightly controlled gap between the printed circuit board and electronic components can prove to be essential. **ALPHA TrueHeight® Spacers** were specifically designed to control corner solder bridging caused by BGA warp during reflow. Since then, other uses have been realized. Adding a precision standoff will prevent bond line thickness variations, component tilt, and excessive voids.

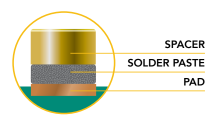
ALPHA TrueHeight Spacers are burr free, noncollapse, plated copper discs with superior height accuracy. TrueHeight Spacers are designed to be automatically placed and reflowed on a SMT pad using a small amount of solder paste. Where SMT pads cannot be found, component adhesive can be used for attach.



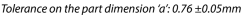
ALPHA TrueHeight Spacers provide customers with:

- Precise height control for managing solder bond line thickness
- A hard stop feature that manages component tilt and provides clearance for void escape
- A precision standoff to offset any throughhole component to allow intrusive reflow

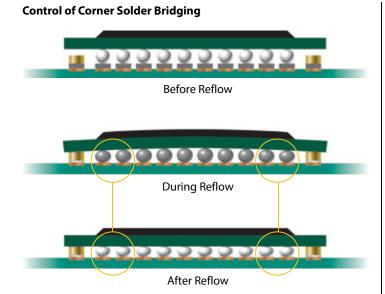
ALPHA TrueHeight Spacers are available in a number of different heights, and are packaged in tape and reel for easy implementation into any pick and place operation.

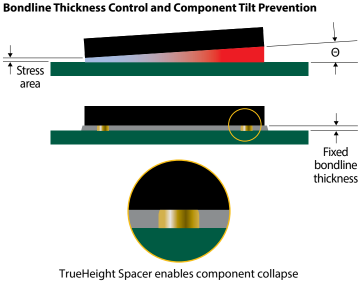


| | Size | i | à | b | | |
|---|-------------|------|-------|------|-------|--|
| | Size | mm | inch | mm | inch | |
| | DS-D076H010 | 0.76 | 0.030 | 0.10 | 0.004 | |
| b | DS-D076H025 | 0.76 | 0.030 | 0.25 | 0.010 | |
| | DS-D076H030 | 0.76 | 0.030 | 0.30 | 0.012 | |
| | DS-D076H038 | 0.76 | 0.030 | 0.38 | 0.015 | |



Tolerances on the part dimensions 'b': 0.10 ± 0.010 mm; 0.25 ± 0.013 mm; 0.30 ± 0.015 mm; 0.38 ± 0.020 mm





to a fixed feature during reflow.

ALPHA Solder Preforms for PCB Assembly



ALPHA Exactalloy solder preforms are available in a wide range of leaded and lead-free alloys to meet the most challenging assembly requirements.

| Leaded Exactalloy | Melting Temp Range | | Remarks | | |
|--------------------------------|-----------------------|---------|---|--|--|
| Alloy Name | °C | °F | | | |
| Sn62 Pb36 Ag2 | 179 354 | | Silver containing eutectic alloy | | |
| Sn63 Pb37 | 183 | 361 | Most popular leaded eutectic alloy | | |
| Sn60 Pb40 | 183-188 | 361-370 | Off-eutectic, silver free alloy | | |
| In50 Pb50 | 184-209 | 363-408 | High ductility alloy | | |
| Low Temp Leaded Exactalloy | Melting Temp Range | | Remarks | | |
| Alloy Name | °C | °F | | | |
| Sn16 Pb32 Bi52 | 95-96 203-205 | | Ultra low temperature, cadmium free | | |
| Sn25 Pb25 Bi50 | 95-115 | 203-239 | Low temperature, cadmium free | | |
| High Temp Leaded Exactalloy | Melting Temp Range | | Remarks | | |
| Alloy Name | °C | °F | | | |
| Sn10 Pb88 Ag2 | 268-290 | 514-554 | | | |
| Sn5 Pb92.5 Ag2.5 | 280 | 536 | | | |
| Sn2 Pb95.5 Ag2.5 | 299-304 | 570-579 | Most popular high leaded, high temperature alloys | | |
| In5 Pb92.5 Ag2.5 | 300 572 | | unoys | | |
| Sn5 Pb95 | 310-314 | 590-597 | | | |

| RoHS Compliant Exactalloy | Melting Temp Range | | Remarks |
|---|-----------------------|---------|--|
| Alloy Name | °C | °F | |
| SAC305* | 217-221 | 422-430 | Most popular RoHS compliant alloy |
| SACX | 217-228 | 422-442 | Low silver (Ag0.3) SAC alloy |
| Sn96.5 Ag3.5 | 221 | 430 | Eutectic, copper free |
| SN96 Ag4 | 221-238 | 430-460 | Off-eutectic, copper free |
| Sn99 Sb1 | 235 | 455 | Eutectic, Sb containing alloy |
| Sn95 Sb5 | 232-240 | 450-464 | Off-eutectic, Sb containing alloy |
| Low Temp RoHS Compliant Exactalloy | Melting Temp Range | | Remarks |
| Alloy Name | °C | °F | |
| Sn42 Bi58 | 138 280 | | Eutectic, RoHS compliant alloy |
| Sn42 Bi57.6 Ag0.4 | 138-139 | 280-282 | Silver added for ductility |
| Sn60 Bi39.6 Ag0.4 | 138-170 | 280-338 | Off-eutectic, low temperature RoHS alloy |
| Sn52 ln48 | 118-131 | 244-268 | Ultra low temperature, off eutectic alloy |
| Sn48 In52 | 118 | 244 | Ultra low temperature, eutectic alloy |
| High Reliability RoHS Compliant Exactalloy | Melting Temp Range | | Remarks |
| Alloy Name | °C | °F | |
| Innolot | 206-218 | 403-424 | High reliability alloy |
| Powerbond [®] 2050 235-240 455-464 | | 455-464 | Thermal fatigue resistance alloy |
| Powerbond [®] 2110 | 222-266 | 432-511 | Thermal fatigue resistant, high thermal conductive alloy |

*Various other SAC alloy variants can be made available, including SAC105, SAC387 and SAC405 **Above listed alloys are the most commonly used types in our industries. Please consult us about the availability of other alloys.

For available preform shapes, alloys, sizes and flux options, please refer to the corresponding Technical Bulletin or contact your local Alpha Sales Office.

Sustainability 🥖

All ALPHA Exactalloy Solder Preforms are produced in an ISO 14001 & 45001 qualified production environment. This certification ensures strict adherence to environmental management systems with a strong focus on health and safety. All metal waste resulting from our manufacturing processes is recycled.

ALPHA Exactalloy Solder Preforms are manufactured in TS16949 certified production sites.

During assembly processes, solder preforms support the use of alternative soldering methods like induction, laser or light beam soldering, using short bursts of energy rather than prolonged energy consumption associated with traditional soldering methods. ALPHA Exactalloy Solder Preforms are available in a range of low temperature, RoHS compliant alloys, enabling the most energy efficient soldering solutions.



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Alpha is a product brand of MacDermid Alpha Electronics Solutions.

For more information, contact us at Assembly@MacDermidAlpha.com

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