



PSi | PRECISION STAMPINGS, INC.

Specializing in micro-miniature, miniature, and medium sized metal stamped parts for over 50 years!

STAMPING

PLATING

TOOLING

IN THIS ISSUE

Happy New Year!

Happy New Year! Precision Stampings, Inc. wishes you and your entire company much success in this year.

It is the hope of all of us here at PSi to continue to grow our business relationship with your company this year and for many years to come. We are making many changes this year to continue to be an outstanding performer in our industry as well as a leader in cutting edge technology.

PSi is committed this year and beyond to serve our clients with integrity and dedication to your needs. This year we would like nothing more to prove to you that we not only appreciate the current workload you provide, but can in fact handle more work.

PSi is looking forward to growing and continuing our mutually profitable business relationship.

Thank you for the opportunity to serve you.



PSi can save you thousands of dollars! Did you know we do plating in-house?

[Read more](#)

Page 2



See the latest up to date news regarding PSi on this page!

Page 3

PSi IN-HOUSE PLATING

PSi does continuous loop plating in-house to ensure quality parts and continue to save you money!



PSi continuous loop plating line.

Precision Stampings, Inc. is a one stop shop for your stamping needs. We are vertically integrated to include secondary and tertiary processes with our reel-to-reel electroplating facility. This allows for any copper, nickel, gold, silver, tin, or tin/lead plating requirements to be met. Having an in-house plating facility allows for lower costs and shorter lead times, with most projects being plated and shipped within 48 hours of receiving the order.

PSi does not only run product that is stamped in house. We can meet any of our customers continuous plating needs, with the same short lead times.

In a continuous effort to reduce cost, lead times, and increase our capabilities, Precision Stampings, Inc. is excited to implement a new interchangeable process in our electroplating department. This new process allows for more cells to be added that are specific to your product. This will not only increase the run rate, it also allows for our process to be completely flexible to your needs.

At PSi we are committed to quality above all else. Therefore, our plating facility has both an in-house lab and constant product inspection. Our lab

is in place to ensure that all plating baths are kept at optimal running conditions. This also allows for in house testing of new plating baths and keeping up with both ROHS and REACH compliance. Our inspection room is equipped with an XRF to ensure product is meeting thickness and adhesion specifications throughout the product run. It is also equipped with equipment to test solderability and an aging table to test for porosity and adhesion over time.

Precision Stampings, Inc. is also committed to the environment and the community that surrounds us. This was kept in mind and practiced in the construction of the plating facility. We are a no-discharge facility equipped with a closed-loop system. This means that waste and water usage both get reduced to the bare minimum. This allows for both compliance and reduced operating cost. This also reduces the emissions from the facility helping keep our employees and community safe.



- ISO 9001:2015 Implementation and IATF 16949 Transition:

Precision Stampings Management Team has decided to implement the ISO 9001:2015 Quality Standard. This process requires some changes to our current Quality Management System to prepare for this certification. Our current ISO TS16949:2008 certification will end on September 2018 this standard is being replaced with IATF 16949 (International Automotive Task Force). We will also be transitioning to this standard later in this year I look forward to all your help and support in this process.

- PSi is working with Beaumont Unified School District, Mt. San Jacinto College and Redlands College to actively recruit young talent for its apprenticeship program for tool and die makers and more! Tours with students begin January 22, 2018! If you are interested in learning more about this opportunity, please contact PSi directly.



FOR MORE INFO VISIT: WWW.PRECISIONSTAMPINGSINC.COM