

Industrial Plastic Supply Announces New Company President

February 09, 2018

February 09, 2018 - PRESSADVANTAGE -

Industrial Plastic Supply, Inc. of Anaheim, California has promoted Hayden Hess to their new President.

Mr. Hess started his plastic sheet and plastic rod career at Cadillac Plastics. During the 4 years there, he studied and learned a great deal about the industry. He then moved on to Industrial Plastic Supply, a leader in the Plastic Sheet industry throughout the West Coast. Working his way through all the job positions, including shipping and receiving, inventory control, purchasing and inside sales.

Mr. Hess was then advanced to the position of outside sales. Then, in 1998, he then became the first General Manager in the company history. Hayden has focused on continuing the fast growth the company has enjoyed, and has worked tirelessly to add the best talent in the industry to his team. Hess has assisted with the continued growth of Industrial Plastic, and worked to bring some of the best talent in the industry to join his team. The large client service department has 15 members, and the average experience level is over 20 years in the industry.

Industrial Plastic has a record of continued success and the year to year growth has been remarkable. Mr.

Mr. Hess points to the amount of high quality team members, and the strength of the working relationship of

the entire team as the main reasons for this success. A massive inventory of mechanical and performance

plastic materials makes this possible. Mr. Hess is proud of the extremely low employee turn over, and notes

the tenure of employees in every position at the firm.

In 1975, Industrial Plastic was founded, with the main purpose of supporting the small to medium sized

machine shops, that had needs for engineering plastics. "Most suppliers at the time focused on the sign and

graphic business, and did not carry any of the performance plastics in stock. We jumped in on that demand

and have continued to build our massive inventory ever since," stated Mr. Hess. "Most of our clients would

place orders with one of the other suppliers, and then wait for two to three weeks for them to ship it out from

the East Coast," said Mr. Hess.

"We knew that if we stocked the largest inventory of these materials, and could fill most mechanical plastic

sheet orders from stock, that we would be successful. While we don't stock everything, we do inventory a

vast majority of the common engineering materials that our clients request," says Jeff Ritchie, General

Manager. "Because we can't stock everything, we constantly evaluate the needed materials, and quickly add

them to our stock list," continues Mr. Ritchie.

This simple strategy has proved to be very effective in the 43 year growth of the company. Mr. Ritchie added,

"Our team continuously reviews and adjusts inventory levels to maintain the quickest delivery for our

customers".

The types of industries that Industrial Plastic Supply supports is vast. From Aerospace, Medical and Food

Processing to Material Handling, Machining and OEM companies. Market sectors served range from

Government, Aerospace and Medical to Food Processing, Material Handling, Machining Companies and

MRO buyers. Quality means something to Industrial Plastics, they have worked hard to earn and maintain the

ISO 9001:2015 certification. They are also a Veteran Owned Small Business. Large enough to service one's

business, and small enough to care.

###

For more information about Industrial Plastic Supply, Inc., contact the company here:Industrial Plastic Supply,

Inc.Hayden Hess714-978-3520hayden@iplasticsupply.com2240 S. Dupont Dr.Anaheim, CA 92806

Industrial Plastic Supply, Inc.

Industrial Plastic Supply, Inc. has been serving the Engineering and Mechanical Plastic Sheet, Rod and Tube market for

over 40 Years. With the largest inventory of in stock plastics in the Western United States.

Website: http://www.iplasticsupply.com

Email: hayden@iplasticsupply.com

Phone: 714-978-3520



Powered by PressAdvantage.com