



## Newsletter



Dear John,

We hope that you will enjoy reading our latest e-news, and as always we welcome your feedback and look forward to hearing from you.

Sincerely,

A handwritten signature in black ink that reads 'Izabela Mijic'.

Izabela Mijic  
Marketing Manager  
[i.mijic@polytec.com](mailto:i.mijic@polytec.com)

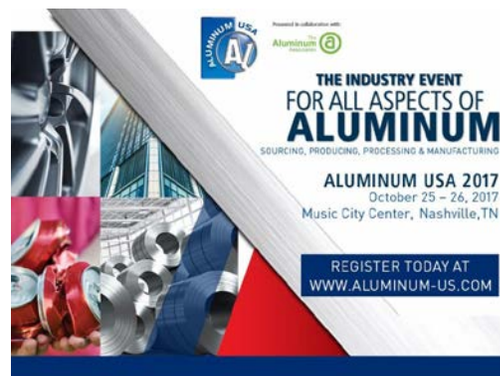


---

### Visit us at the Aluminum USA - Nashville, TN

We are exhibiting this year at the Aluminum USA in Nashville, TN on October 25-26. Visit our booth #307 and find out why Polytec LSV Laser Velocimeter is the leading technology for length & speed measurements. LSV's can be found installed in various industries including Steel, Aluminum, Tube/Pipe, Converting, Building Materials and more for applications such as cut-to-length, part length verification, footage counting and stretch/elongation calculations.

[More Info](#)



---

## "Field Trip to Mars" with the Help of Polytec's Laser Surface Velocimeter

To provide a realistic experience of driving over the surface of Mars, Framestore used Polytec's LSV (Laser Surface Velocimeter) to accurately measure the distance travelled...



[More Info](#)

---

## Length and Speed Measurement for Non-Destructive Testing with Laser Precision

To provide quality testing of steel tubes, a suite of non-destructive testing techniques are combined to facilitate a fast and complete assessment of the tubes.



[More Info](#)

---

## Ground breaking for Polytec's New State-of-the-Art Testing and Customer Support Center

Polytec is investing \$2 million in a new state-of-the-art testing and customer support center in Plymouth, MI. This includes a cutting-edge RoboVib® robotic lab and engineering and office space in a two-story, 12,000-square-foot building in the Metro West Technology Park, on Halyard between Ridge and Beck roads.



[More Info](#)