



Plastic Ingenuity
thermoforming your **vision**

Automation Integration

www.plasticingenuity.com

Cross Plains, WI 53528

608.798.3071



Plastic Ingenuity

Do You Use Automation In Your Process?

- Do you use thermoformed trays?
- Do they function properly within your automated equipment?
- Have you ever experienced a production line shut-down or recurring production problems related to packaging materials?

427,836,263

That is the number of thermoformed trays and clamshells produced annually by Plastic Ingenuity (PI) that are used in automated processes. Each one of these trays comes with full integration and post production support from our team of engineers.

How:

Our analytical approach to thermoforming allows us to design custom plastic packaging that optimizes your process and solves your problems.

Outcome:

By analyzing our customers packaging lines, we have been able to reduce costs when our process focused approach merges with the production requirements of our customers.



What This Means For You:

Some of our customers have seen significant efficiency gains using PI's products. We are now providing this automation line analysis to our non-customers. If you have an automation tray that you believe isn't functioning properly, contact our [integration engineers](#) for an evaluation.

Learn More:

To learn more about our Automation Integration Evaluation please contact us.

Plastic Ingenuity is committed to improving packaging and packaging systems for its customers. See if we can help your company.

www.plasticingenuity.com

thermoforming your **vision**



Plastic Ingenuity
thermoforming your **vision**

Automation Integration

1017 Park Street
Cross Plains, WI 53528
p. 608.798.3071

marketing@plasticingenuity.com