

OEM

PLASTIC  
THERMOFORMING



# DESIGN

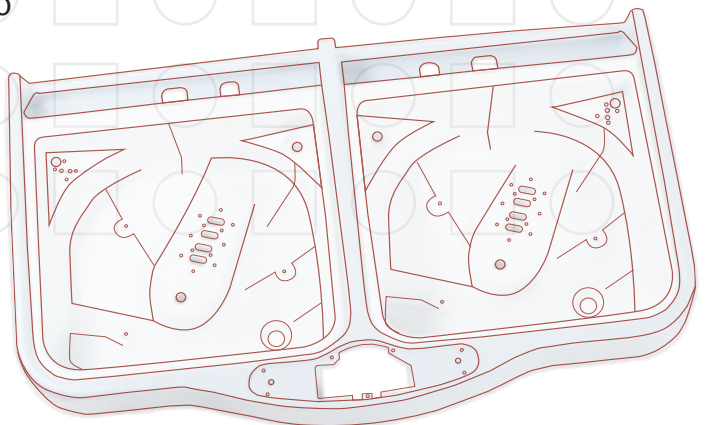
Purposeful parts. From design to delivery.



Through precise designs and efficient manufacturing processes, we make custom products that meet even the most specific technical requirements. From rapid prototyping and tooling to production and a finished product, our experienced design team can help ensure the quality and efficiency of your plastic components.

## Capabilities

- ▶ Complex/Detailed parts
- ▶ Precision tolerances
- ▶ Diverse part sizes, up to 96" x 144" x 40"
- ▶ Durable, lightweight parts
- ▶ Reduced product development time and reduced time to market when compared to other manufacturing processes
- ▶ In-house tooling for complete control of your project from start to finish
- ▶ Design consultation with LINDAR's experienced plastics engineers to determine mold considerations and recommendations



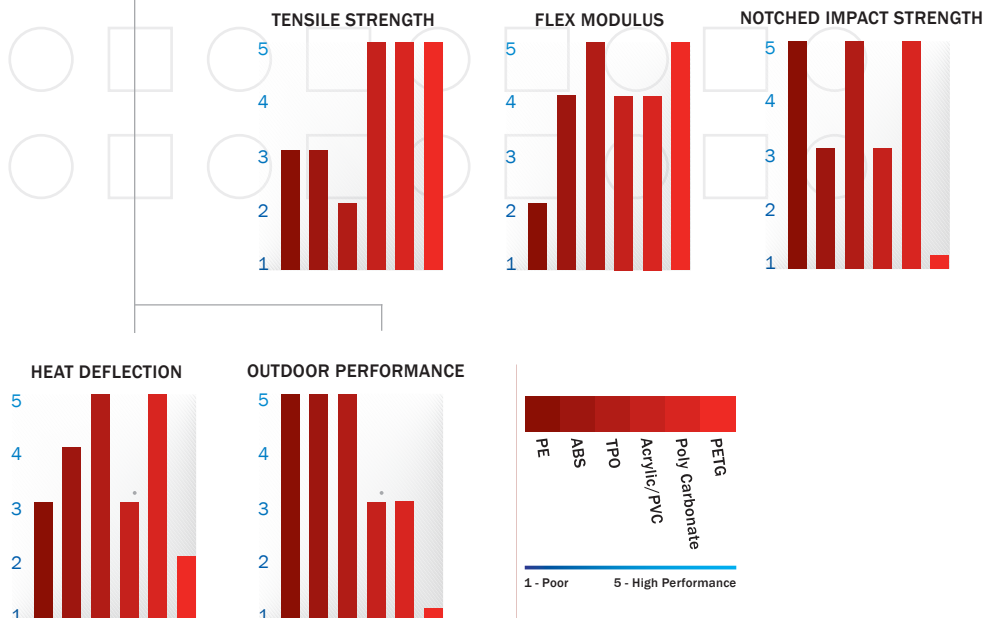
# AESTHETICS

Countless material choices. Endless finish options.

Every aspect of your product component is customizable, thanks to LINDAR's seemingly limitless OEM product options. No matter what plastic and finish is desired – any color, texture, or gauge – LINDAR's design engineers can help guide you to the most effective and aesthetic materials, making your one-of-a-kind product come to life.

## Capabilities

- ▶ Highly versatile finishes including: high gloss, textured, laminated, labeled, printed, colored and paint-ready surfaces
- ▶ Performance characteristics tailored to your application
- ▶ Ability to withstand UV, impacts, scratch and mar, flexing, cold, heat, chemicals, etc.
- ▶ Endless material options



# PROCESS

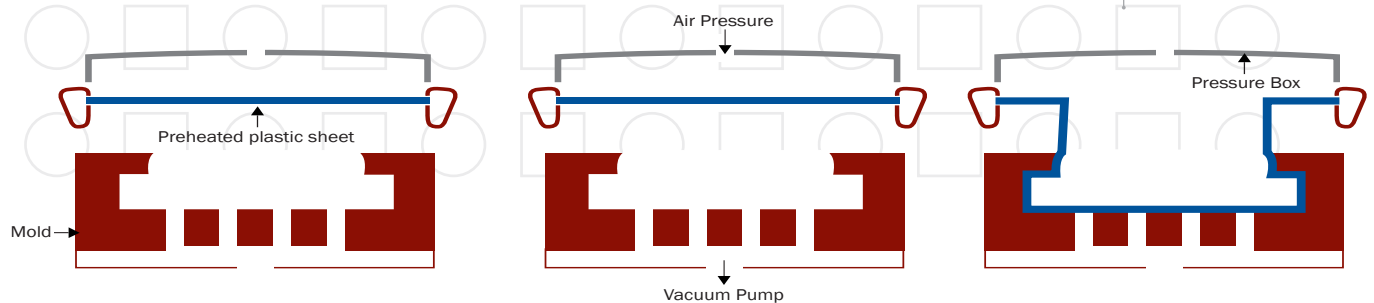
Single source from concept to production.



With LINDAR's years of experience, state-of-the-art thermoforming technology and in-house tooling capabilities, we control and manage your project from initial concept through production. Value added processes such as assembly, ultrasonic welding, chemical bonding and part finishing are also available as part of our in-house services, covering all your thermoforming needs.

## Capabilities

- ▶ Low to high volume production quantities
- ▶ CNC cutting and trimming to meet exacting tolerances
- ▶ Cost effective parts when compared to other manufacturing processes
- ▶ Shorter lead times and faster delivery due to in-house proficiency



# OEM

LINDAR is a plastic part manufacturer that uses state-of-the-art thermoforming technology to precisely develop vacuum formed plastic components. Our experienced team specializes in working with your company engineers to assist, enable and enhance the design and development of OEM plastic parts in a variety of industries and capacities, including:

- ▶ Agricultural
- ▶ Construction & Industrial
- ▶ Commercial/Residential Lawn & Garden
- ▶ Medical Equipment/Housings
- ▶ Recreational Vehicles

*Visit [lindarcorp.com/oem-products](http://lindarcorp.com/oem-products) for more information.*



**Call Us**

(218) 829-3457

**Visit Us**

7789 Hastings Road, Baxter, MN 56425

**[lindarcorp.com](http://lindarcorp.com)**