



FORZA

Global Solutions, S.A. de C.V.

About us



Design and manufacture of innovative solutions focused on:

High-performance specialty elastomeric materials:

Developments that can replace OEM parts

The cost reduction:

Reduction of scrap and rework

Standardization of processes:

Jigs and machined Templates for component placement
Checking fixtures

Improve material handling:

Internal and external thermoformed plastics
hybrid packaging

Methodology



Diagnosis

Understanding the customer's need



Quotation

Cost of the project required



Receipt of Purchase Order

Planning of the project



Design of Solution

Experience-based solution design and engineering



Methodology



Development

Conceptualization of the solution



Prototyping

Pilot test of development with the customer



Production

Mass production of the released solution



After-sales service

Personalized attention to our customers



Our approach

Our focus is on exceeding our customers' expectations by providing comprehensive and customized solutions.

Sectors in which we are involved



What makes us different?

Our combination of innovation, experience and commitment to exceptional results sets us apart in the industry.

We are committed to providing solutions that generate significant value for our customers and help them achieve long-term success.



Design and development

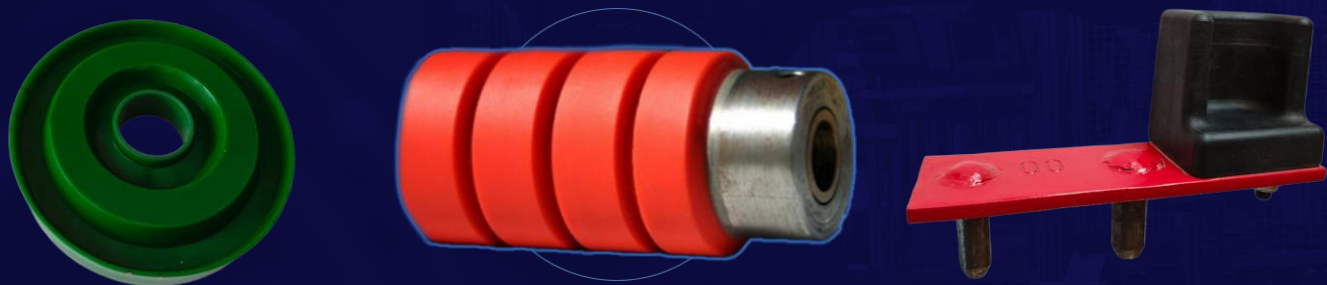
Our focus on design and development is focused on creativity, technical expertise and the delivery of customized solutions.

We are committed to excellence at every stage of the process, from concept to successful implementation.



High-performance specialty elastomeric materials:

Vulcanized coatings



Molded pieces



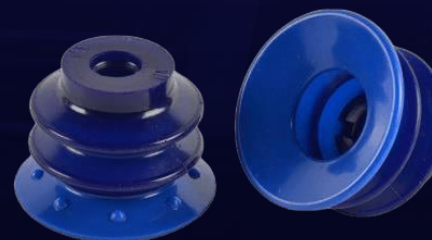
Packaging and seals



Orings (AS568A, DIN)



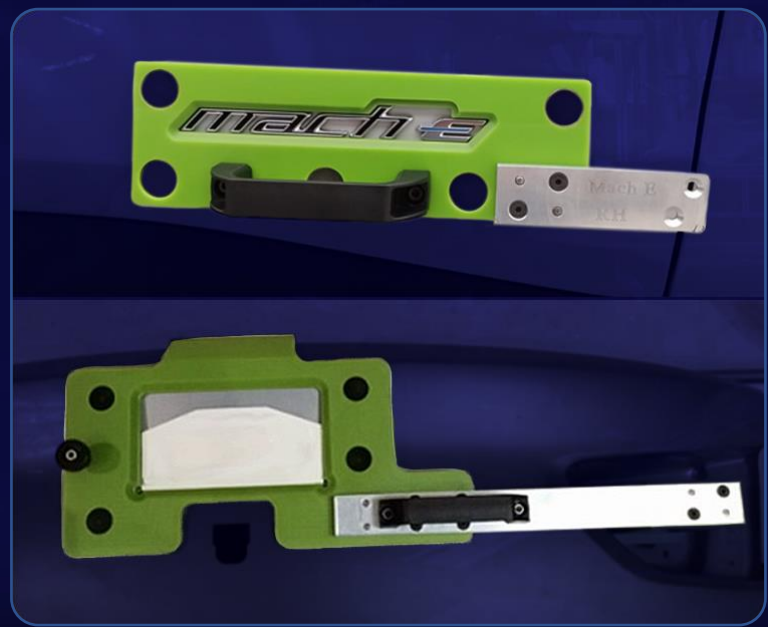
Suction cup



Diaphragms



Manufacturing Auxiliaries



Placement of emblem

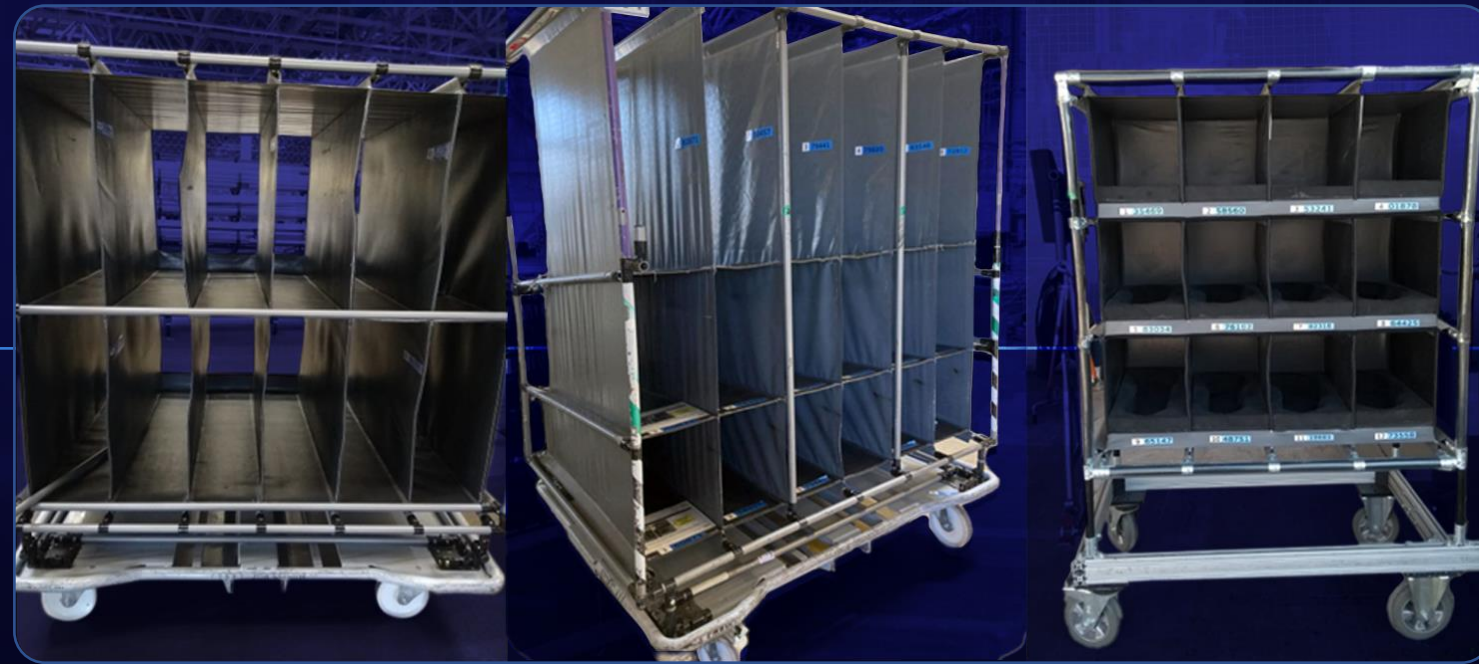
Rigid Solutions



Hybrid solutions



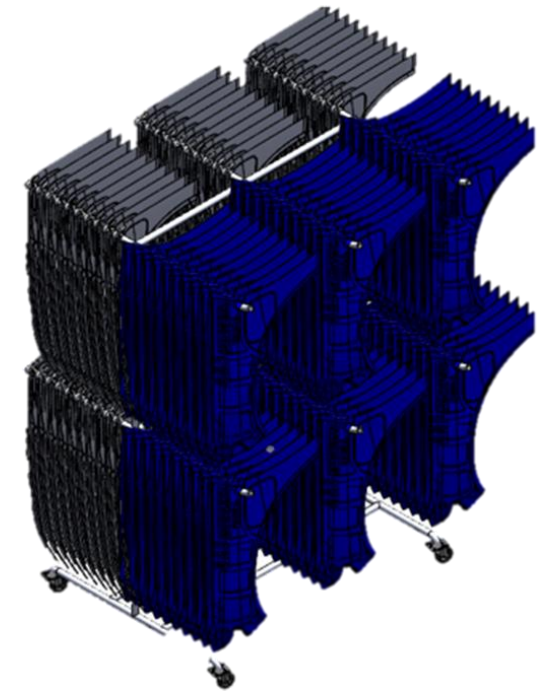
Racks and Dunnage



Manufacturing Auxiliaries

Storage Racks

The Operation Floor Racks help to transport, store and have accessibility to guards and/or tools for operation.



Our processes



Extrusion, thermoforming
and plastic injection

CNC machining, 3-5 axis

Carbon fibre
Glass fibre

Textiles

Wood

Vulcanized