



FANOSA®

**Leader in manufacturing products
made of Expanded Polystyrene**



www.fanosa.com



ventas@fanosa.com



www.facebook.com/grupofanosa



01 8002FANOSA
(760) 5547210
(619) 677 57 06

FANOSA



COMPANY
FANOSA®

FANOSA® has been recognized for its products' quality and variety, due to the most modern production infrastructure and engineering.

Our company is a 100% Mexican; we are leaders in manufacturing different construction systems and packaging types; all of them created thanks to expanded polystyrene. We have more than **50 years** of experience as suppliers for different areas, such as: construction, industrial, agricultural and domestic industries.

Mission and Vision



OUR MISSION

Contribute to the fulfillment of our clients' objectives, offering those differentiated products and systems of Expanded Polystyrene (EPS), promoting values, encouraging innovation and the development of our collaborators, thus maximizing utility and ensuring permanence over time.

OUR VISION

By 2024, we will be the first option in Mexico to meet the market needs of Expanded Polystyrene (EPS) industry and related products, with the best technology and efficient processes, hand in hand with a team of competent and humanistic collaborators, keeping our shareholders satisfied.

STRATEGIC VALUES



STRATEGIC VALUES

INCUESTIONABLE

- Honesty
- Loyalty
- Responsibility
- Respect

DESIRABLE

- Discipline
- Perseverance
- Efficiency
- Spirit of service

Leading Company

in the manufacture of Expanded Polystyrene products.



-  01 Corporate
-  15 **FANOSA®** Factories
-  17 Distribution Centers
-  06 Sales Centers in USA and Mexico.
-  02 Sales Centers Guatemala and Belice.

FANOSA® Industrial Technology



FANOSA® INDUSTRIAL TECHNOLOGY

Certified

As in today, we have established our manufacturing plants and distribution centers, in order for us to cover different customers, such as : Construction, Shipping, Domestic and Agricultural industries in all of the Mexican territory and south of the United States; Our technical area has allowed us to develop and create new products and services.

LEADING EDGE TECHNOLOGY



FOR OFFERING A GREAT SERVICE

At Fanosa we use technology as support to meet quality and service expectation demand by our customers. Leading edge technology that helps us in all our processes.

Our system of Strategic Planning based on Balanced Scorecard methodology helps us follow up much closer to the internal processes. ERP allows us to integrate a key process, which ensure needed information to attend our customers at each point of sale.

QUALITY POLICY



**COMPANY
FANOSA®**

To satisfy customer expectation, offering quality products and delivery time; this is our continuous improvement program. Our staff is engaged and is also fundamental to achieve this.

SERVICE

An overhead, top-down view of a business meeting. Several people in business attire are gathered around a table. One person is pointing at a document, another is looking at a laptop screen displaying a chart. There are papers, a coffee cup, and a pen on the table. The entire scene is overlaid with a blue tint.

PROVIDING AN EXCELLENT SERVICE

In **FANOSA**[®] we use technology to achieve quality standards, which our customers require.

Strategic planning system based in a Balance Scorecard allows us to keep track better of our internal processes.



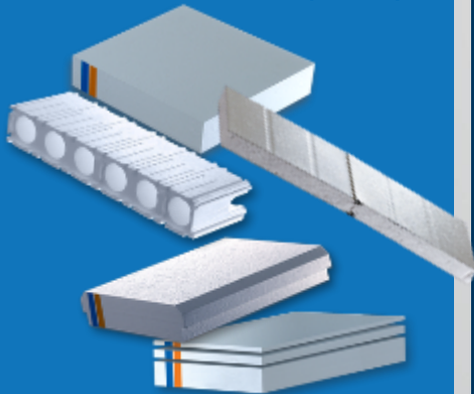
CONSTRUCTION SYSTEMS

**Created with the most advanced
technology available worldwide**

OUR PRODUCTS

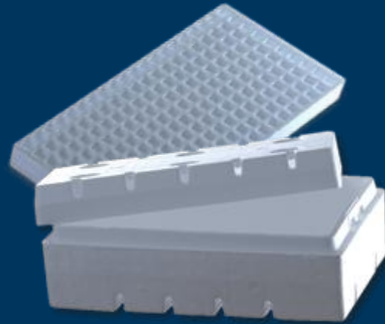
CONSTRUCTION

Bovedilla
Placa Aislante
Caseton
Insulpanel
Construpanel
Steelfoam
Foamblock (ICF)



AGRICULTURE

Seafood Box
Grape Box
Seed Trays



HOUSEHOLD

Ice Coolers

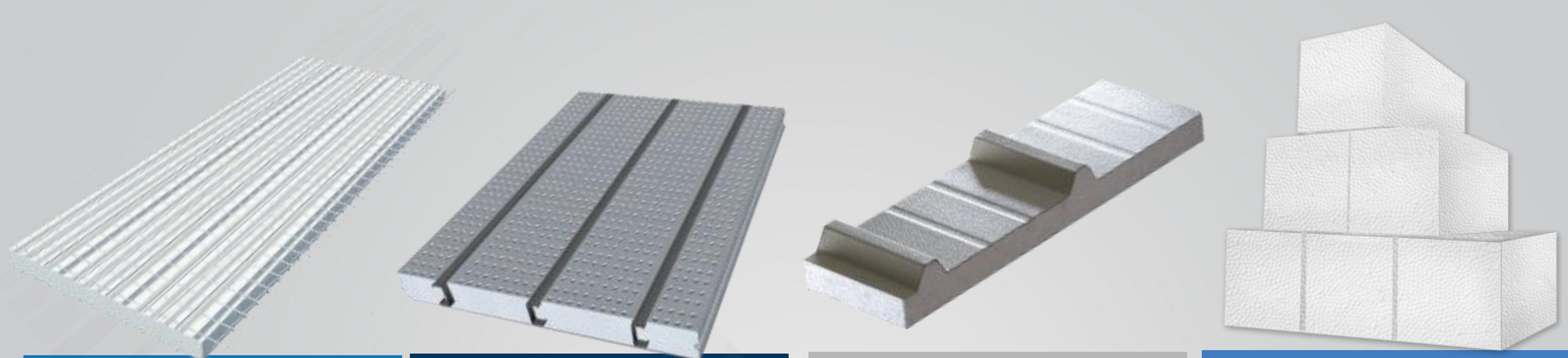


INDUSTRIAL

Packing Molded
Packing Cutted



CONSTRUCTION SYSTEMS



CONSTUPANEL

Construction system based on structural walls, shock resistant and thermal insulation properties. This allows you to create buildings up to 20 stories high, from the simplest to the most advanced architectural complexity.

STEELFOAM

Designed for each project; from a simple wall ready to install or a complete façade including openings for doors and windows

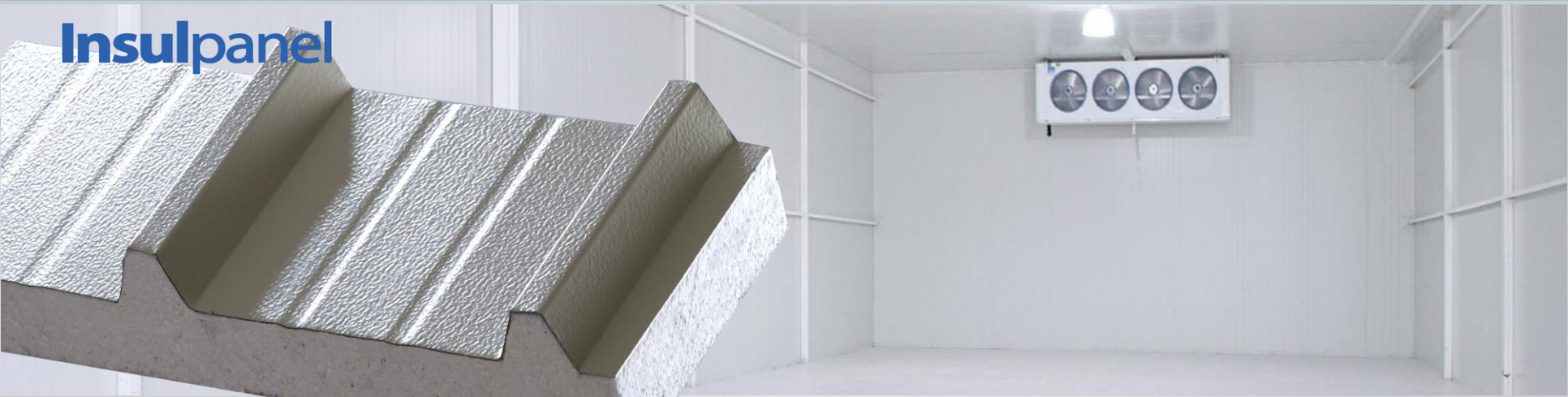
Insulpanel

Modular panel made with a core made of expanded polystyrene self-extinguishable covered on both sides with galvanized steel, designed to install as an indoor and outdoor wall, ceiling and façade.

GEOFOAM

Made with blocks of extended polystyrene, designed to provide different solutions such as airport runways, highways and bridges.

Insulpanel



ADVANTAGES

FANOSA® INSULPANEL® offer many benefits; these are some of the main advantages of this construction system.



Availability



Guaranteed
Durability



Technical Advice



Certified
commercial
structure



We are
manufacturers



Quick Delivery

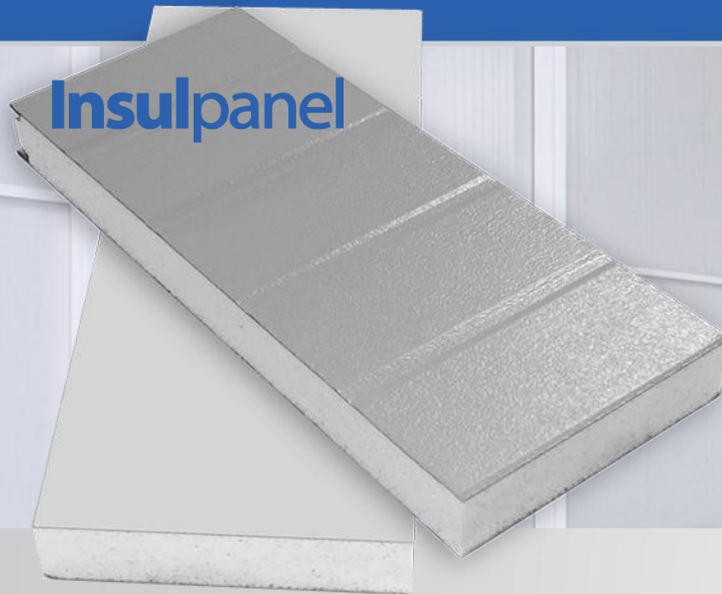


Thermal isolation



Excellent Quality

CONSTRUCTION SYSTEMS



INSULPANEL® MURO (WALL)

Panel designed to be placed vertically or horizontally on facades and interior walls or, in a suspended, fulfilling the functions of a suspended ceiling.

It features a G60 type 26 gauge galvanized steel sheet (or equivalent). Insulpanel Muro (Wall) has two types of joints, i.e., Hidden Fix type and Z-Lock type. These configurations provide greater resistance and watertight in the construction system.



Insulpanel

INSULPANEL® TECO (ROOF)

Insulpanel® Techo (Roof) is a construction system manufactured with top technology and quality standards worldwide. Its novel joint between panels is more waterproof than the joint by covers, and due to its structural resistance, it is the ideal system for construction of all types of roofs.

It has a type G60 galvanized steel sheet (or equivalent) on both sides. For the sheet appearance on the inner face, the Mini Ribs or Table profile can be requested.



INSULPANEL® BUILDINGS



Novo Park Celaya



CECYTE



CINNOVA Centro



Calamanda Querétaro

CONSTRUCTION SYSTEMS

CONSTRUPANEL



CONSTRUPANEL

Construction system based on structural walls, shock resistant and thermal insulation properties. This allows you to create buildings up to 20 stories high, from the simplest to the most advanced architectural complexity.



www.construpanel.com.mx

PRODUCTS

FLOATERS FOR MARINA



FLOATERS FOR MARINA

They are pieces of expanded polystyrene that are cut according to the specification of the project and can be formed of one or more pieces, these pieces are factory assembled and glued to be delivered to the customer on the sizes required.

These pieces are the core of the marina, as they are precisely those items that provide floatation and its design is based on the properties of polystyrene combined with the concrete that covers them, and they are the pieces used to form the docks of a marina.

PRODUCTS

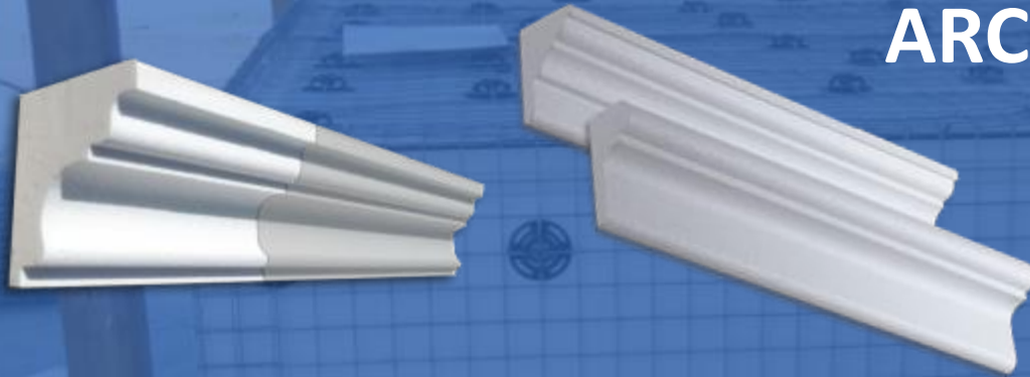
ARCHITECTURAL FORMS AND MOLDINGS



FANOSA

Insulates. Protects. Saves.

ARCHITECTURAL FORMS AND MOLDINGS



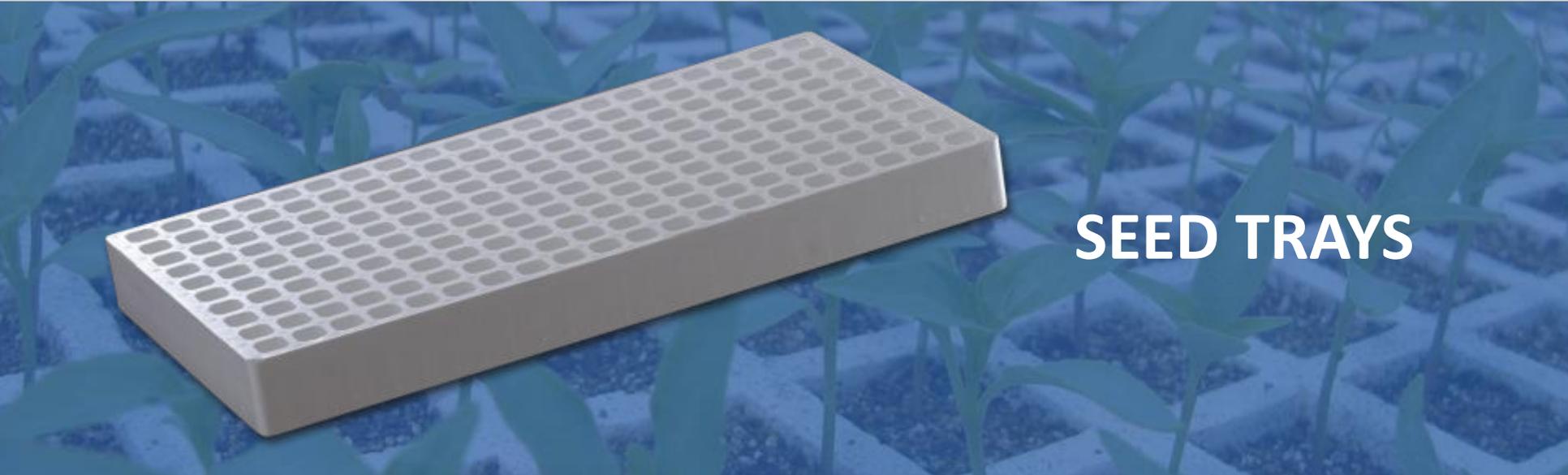
FANOSA Architectural Forms (aquifers) and Moldings are coated moldings and cornices fabricated in a variety of designs that can be used both indoors and outdoors in residences, offices, shopping malls, hotels, restaurants, etc. They are manufactured from expanded polystyrene (EPS) and are coated with a reinforcing mesh, acrylic cement or polymers with either a smooth or rough texture thus producing excellent weather resistant properties.



www.fanosa.com

AGRICULTURE

SEED TRAYS



SEED TRAYS

Currently, efforts made to obtain a competitive product in any market should be guaranteed. The nature of expanded polystyrene provides seed trays with soft and smooth walls that facilitate the removal of the plant's root, thus achieving a very nice shape, tightly compacted roots, and seedlings ready for transplant.



www.fanosa.com

AGRICULTURE

CASES FOR GRAPE



CASES FOR GRAPE

Expanded polystyrene boxes to be used as fruit packaging ideal for the insulating and hygienic properties of expanded polystyrene that help to keep the product in good condition during handling.



www.fanosa.com

AGRICULTURE

BOXES THE CLAMS, URCHIN AND FISH



FANOSA

Insulates. Protects. Saves.



BOXES THE CLAMS, URCHIN AND FISH

Expanded polystyrene boxes for use as packaging fish, shellfish, etc., ideal for the insulating and hygienic properties of expanded polystyrene that help to keep the product in good condition during handling



www.fanosa.com

HOUSEHOLD COOLER



COOLER

The **FANOSA Cooler** is ideal for keeping food or other items at a specific temperature for a certain duration of time, either high temperatures (hot) or low temperatures (cold). It is the most economical, practical and light cooler on the market because it is manufactured using Expanded Polystyrene (EPS), which in addition to being a very lightweight material, has high thermal qualities.



www.fanosa.com

INDUSTRIAL

INDUSTRIAL PACKAGING



INDUSTRIAL PACKAGING

SLICED AND MOLDED

EPS packaging is designed to perfectly fit the shape of the product, combining different options in thicknesses and densities.



www.fanosa.com

ADVANTAGES

INDUSTRIAL PACKAGING



- The damping power of the EPS allows it to absorb the energy produced by shock and vibrations, preventing the packaged product from being damaged.
- The EPS is an impermeable material, which insulates and resists moisture, allowing ventilation of the product.
- Due to its low weight, it reduces the costs of transport and labor
- Compared to other materials EPS offers very competitive prices.



Thank you for preferring our products.
FANOSA® the best for our clients.



www.fanosa.com



sales@fanosa.com



www.facebook.com/grupofanosa



800 2 FANOSA