

COMPANY **PORTFOLIO**

2020

ALBILAD INDUSTRIES COMPANY LIMITED

**ALBILAD-FC**.COM

Malham Industrial Area, District Malham, Al-Riyadh, Kingdome of Saudi Arabia

TEL: +966 (11) 5260666 Fax: +966 (11) 5262666 info@albilad-fc.com



**Al Bilad**  
Industries Company

شركة البلاد للصناعات المحدودة  
Albilad Industries Company Ltd

Never tell worker how to improve the quality, improve themselves and they will surprise you with their ingenuity in achieving this goal.  
That's how we make quality products.

## HISTORY & CULTURE

Albilad Factory for Polystyrene was established in May 1991 to extend the business for the Joint group as Albilad United Company. Since its establishment Albilad Factory for Polystyrene has made its name in top quality polystyrene manufacturers in the Kingdom. Based in Riyadh, Saudi Arabia Al Bilad United Company for Polystyrene is one of the most advanced plastics recycling facilities in Saudi Arabia and Gulf; separating, purifying and compounding post-consumer and post-industrial mixed plastics feedstocks. We manufacture high quality, 100% recycled polymers under the international standard. Multi-million Riyal investments in our re-processing plant includes state-of-the-art sorting equipment, compounding machinery and extensive laboratory testing techniques. We have also invested time and effort to develop our highly qualified staff and plant operator team at our 40,000 sq ft operation facility in Riyadh.

Al Bilad United Company for Polystyrene has a long-standing legacy of unrivaled customer relationships with the world's leading companies, based on our know-how and passion to help them meet any challenge. Building on more than one decade of manufacturing, commercial and technological expertise we are passionately focused on delivering high performance products and innovative thinking to our customers.

Our company taking its part in developing the nation by researching for new types of polystyrene to be used in the Kingdom. We have our own research facility. Albilad also offer training to youngsters to develop their skill in teamwork and enhance their knowledge about new technologies. Our completely follow the safety and cultural regulations of the country.

## VISION

Best  
recycleble  
products to  
be used in  
every aspect  
of life to  
create a  
green world  
for future  
generations.

## MISSION

To be the  
premier and  
preferred  
provider of  
Polystyrene  
and its  
products and  
Outsourcing  
services in  
our chosen  
markets.



## VALUES

Our values help us drive our objectives and provide us with guidelines by which we achieve meaningful results. Our corporate values are guideposts to mark the path and guidelines within which we behave in our dealings with each other, our clients and the communities in which we operate. Only by maintaining this shared focus do we, as individuals, become a successful team, and Albilad Polystyrene achieves its full potential.

### INOVTION

We believe that Polytyrene products can be used in more ways than currently being used around the world. Inovation is our key point to develop enhanced type of Polystyrene to be used in different needs and requirements.

### INTEGRATION

Integration is our value. It helped us to build a company piece by piece where every piece is very important. Managment, Workers, Researchers and our clients together make our company what it is today.

### INTEGRITY

We insist on open, honest and fair relationships with each other, our customers and business partners. We believe this is the only way to do business.



**Al Bilad**  
Industries Company

**PRODUCTS; SERVICES**

# ALBILAD FACTORY FOR POLYSTYRENE PRODUCTS APPLICATIONS

## 1. PILING

Expanded Polystyrene is a superb material for use in piling construction; it can be easily removed or destroyed during the process, (if required).



## 2. FLOOR RAISING

When looking to have raised floors in new and existing buildings, Expanded Polystyrene (EPS) is now the main choice among consultants and engineers in construction.



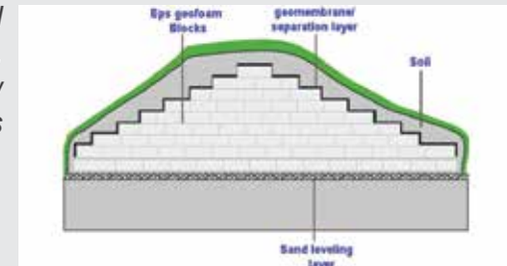
## 3. VOID FORMERS

Void Formers made from Expanded Polystyrene are used extensively throughout the civil engineering profession for major works such as motorways, bridge construction, underpasses, shopping centres, foundations and embankments.



## 4. LANDSCAPING

From golf courses to underground parking to rail embankments, Expanded Polystyrene (EPS) is now the No #1 material used by Architects & Designers for landscaping projects.



## 5. FLOATING PONTOONS

Expanded Polystyrene is a superb material for the design and building of pontoons. It is naturally buoyant, lightweight but strong, doesn't absorb water, doesn't degrade and very cost effective.



# ALBILAD FACTORY FOR POLYSTYRENE PRODUCTS APPLICATIONS

## 6. POOL CONSTRUCTION

Expanded Polystyrene is a superb material for use in pools construction; whether a swimming pool, fountain or waterfall, or other unique water feature. combined with other materials to give a superb 'natural' looking finish.



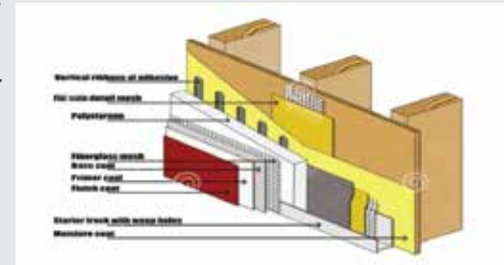
## 7. HOURDI BLOCKS

When looking to lighten the weight, lower the cost but not reduce the required strength of concrete slabs when constructing a building then Our Hourdi Blocks are ideal for this purpose.



## 8. EXTERNAL INSULATION

EIFS is a general class of non-load bearing cladding system that provides exterior walls with an insulated water resistant finished surface, in an integrated composite material system.



## 9. THERMAL BLOCK INSERTS

The evolution of modern construction methods has meant EPS Inserts have replaced the traditional cavity wall insulation system due to their superior performance. The inserts are used in outer walls of buildings to provide insulation.



## 10. GEOFOAM BLOCKS

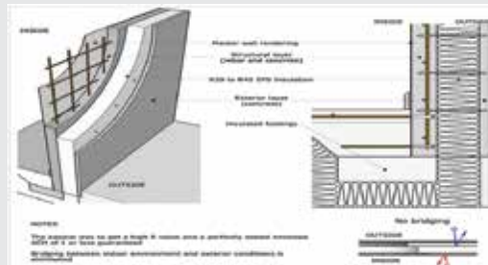
They are a highly insulating, load-bearing building block that replaces the bottom course of blocks or bricks in a wall to eliminate or significantly reduce the thermal bridge at the wall floor junction.



# ALBILAD FACTORY FOR POLYSTYRENE PRODUCTS APPLICATIONS

## 11. PRECAST PANELS

Precast concrete has steadily gained popularity in the Middle East construction industry as a preferred structural solution, and is now over 45% of concrete construction. Precast concrete also adds to the sustainability and durability of the structures.



## 12. ROOF INSULATION

EPS is most successful when installed correctly and can be used in modified bitumen systems, built up roofing, and single-ply membrane systems that are ballasted, mechanically fastened or fully adhered. It can be used in conjunction with: steel sheets; aluminum sheets; gypsum boards; lightweight concrete slabs; decorative slabs.



## 13. INSULATION MATERIALS

Polyisocyanurate, also referred to as PIR, is a thermoset plastic typically produced as a foam and used as rigid thermal insulation. Excellent insulation capability



## HOW WE PRODUCE ?

We have over two decades of experience in manufacturing EPS polystyrene in KSA. Our facilities include the most modern, vacuum-assisted, German moulding machines, and we use the latest technologies. We have one of the largest EPS processing capacities in KSA.

We at Albilad Polystyrene pioneered the use of Expanded Polystyrene (EPS) which is commonly known as Polystyrene. EPS is one of the most economical and secure packaging materials available in KSA; and is used all over the world to protect goods from damage during transit. EPS is also used to make internal components for the air-conditioning and refrigeration industries. EPS squatting slabs are a favourite among many overseas clients, especially for natural disasters and for emergency deployment. Over the period of time we have developed the expertise and are the best among the manufacturers of EPS.

Polymer powder is manually loaded into the mould which is then closed and shifted to the heating oven. Here, the mould is heated using forced hot-air circulation. While being heated, the mould is rotated in two perpendicular axes simultaneously. The polymer then melts and forms a homogenous layer within the mould. The mould is then shifted to a cooling station where forced air is used to cool it. Finally, the mould is opened and the moulding is removed. Unlike injection and blow moulding, rotomoulding does not involve high pressure; hence, products are stress-free and the walls are of uniform thickness.

Our manufacturing process revolves around TQM principles, to ensure continued improvement in the way and quality of life. Our production standards match the standards determined by ESMRRW and PME Kingdome of Saudi Arabia.

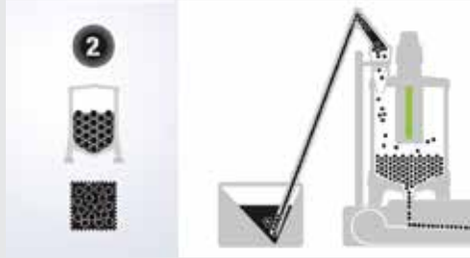


# PRODUCTION PROCESS; INFOGRAPHIC

RAW MATERIAL



PROCESSING



PRODUCTION MANAGEMENT



FINAL PROCESS





**AI Bilad**  
Industries Company

**TALENTS; THE TEAM**



## OUR TEAM

PROFESSIONAL SKILLS  
COMMITMENT TO QUALITY  
INTEGRITY  
CONCRETE SUPPORT

People who work in Albilad Polystyrene are the brain and body of the factory. Expert in their work, committed to make this company only preferable company for the customers in the kingdom. Our customer care and sales team know what exactly is needed by our customer and they provide them best solution for their need in lowest cost.

Our production engineers, researchers and all workers are dedicated to get this company's name on the top of the list. Their expertise and quality manufacturing has raised our flag in the local market.



## CHAIRMAN'S MESSAGE



## MR. ABDULRHMAN BIN ABDULLAH ALBAOUD FOUNDER & CHAIRMAN

Our company has enjoyed exceptional growth since we started. Thanks in large part to the skill, enthusiasm, and loyalty of the people who work with us. We also owe our success to our clients, to their trust, confidence, and support.

Albilad Polystyrene began with a vision. Once a year, the members of the company gather to reflect and redefine that vision. We talk about where we've been, what we've learned, and our future destination.

We value the trust our clients have placed in us. I invite you to talk with them about their experiences with Albilad United Company then I invite you to talk with us so that we can explore how we can help you meet your project goals.

It all comes down to people serving people. After all, isn't that the highest aim of business?



## LOCATION & CONTACT

Riyadh, Didtrict Malham, Malham Industrial City

PO Box: 6088, Zip Code: 11998

Tel: +966 11 5260 666

Fax: +966 11 5262 666

[info@albilad-fc.com](mailto:info@albilad-fc.com)

[www.albilad-fc.com](http://www.albilad-fc.com)

Coordinates: 25.160784, 46.321195