



# Bajunaid

## Trading Company

Bajunaid Trading Company

# Bajunaid Trading Company



## welcome

Bajunaid Trading Company was established in the sixties of the last century in Riyadh and later expanded its activities to Jeddah.

We pride ourselves in providing the highest-standard products and services in an efficient way for more than fifty years to a group of large, well known national companies as well as medium and small ones.

In our building material division, we are Specialize in water and thermal insulators of highest quality that increase the buildings ability to withstand the harsh climate condition in Saudi Arabia.



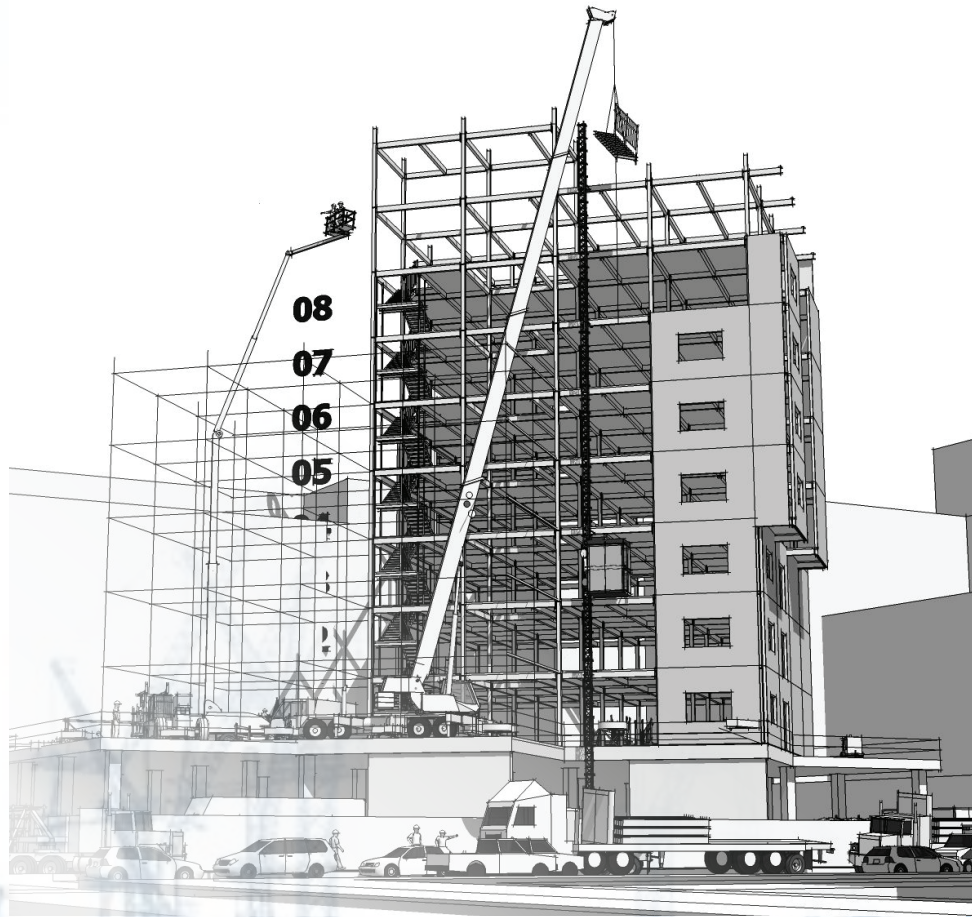


# Variety



Bajunaid  
Trading Company

we provide a variety of separation systems as bitumat rolls, Polyurethane paint, acrylic and liquid bitumen, concrete treating systems, thermal isolation products, timber and other building materials . We are authorized distributor for major insulation product manufacturers



Bajunaid Trading Company was established in the sixties of the last century in Riyadh and later expanded its activities to Jeddah.

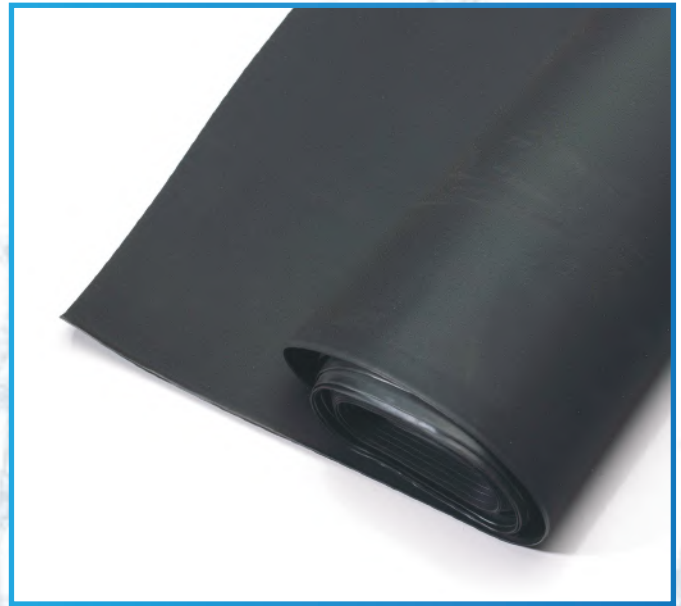
## Bitumat Membrane

Bituminous membrane – various types of modified bitumen membrane commonly used for all types of proofing works like basement, rooftops wet areas, etc.



## EPDM Membrane

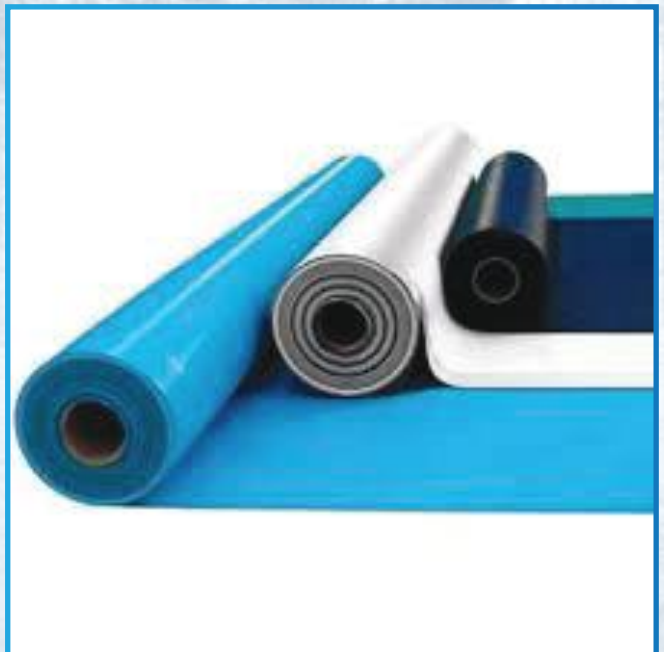
EPDM is an extremely durable synthetic rubber roofing membrane (ethylene propylene diene terpolymer). Its two primary ingredients, ethylene and propylene, are derived from oil and natural gas.



## PVC Membrane

PVC roofing membrane is designed for all types of commercial and residential single-ply roof construction and re-roofing applications or repairs to existing PVC systems.

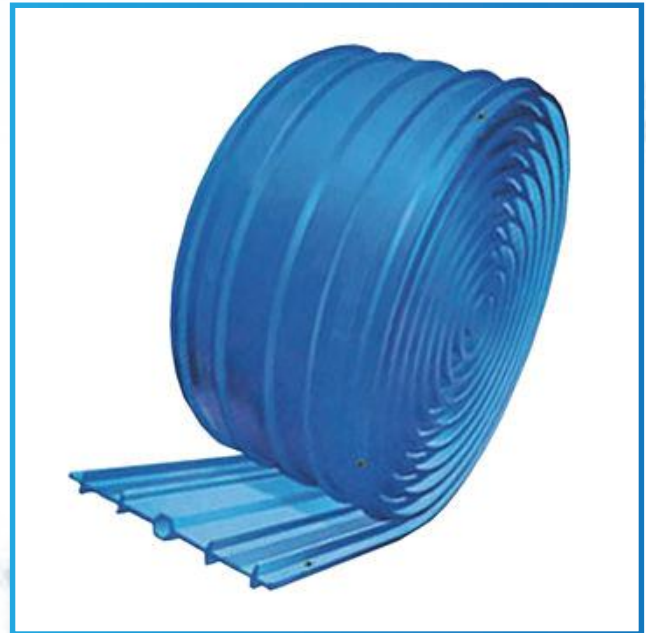
PVC membrane is suitable for both mechanical and fully-adhered roofing systems.





## PVC Waterstop

being embedded in the concrete joints, acts as a continuous watertight diaphragm to prevent any seepage of liquids in constructions joints which are subject to hydrostatic pressure. It is designed for expansion or contraction joint; meanwhile, it can accommodate lateral and transverse movements which make it capable to suit the moving joints.



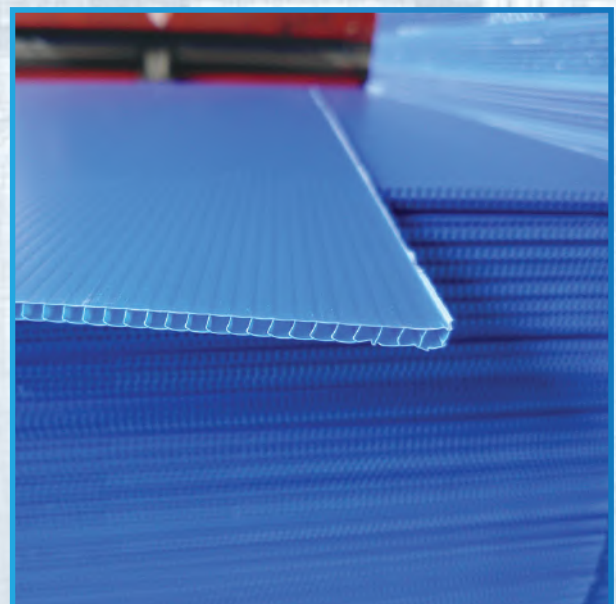
## Liquid Waterproofing

Liquid membranes – cold applied liquid elastomeric waterproofing membranes made from bitumen, acrylic and modified polyurethane base materials.



## Protection Board

Protection boards – materials like fiber board and semi rigid asphalt membrane used to protect waterproofing membrane from drainage.



## Extruded Polystyrene

Extruded polystyrene board – a rigid, closed cell, extruded foam used as thermal insulation



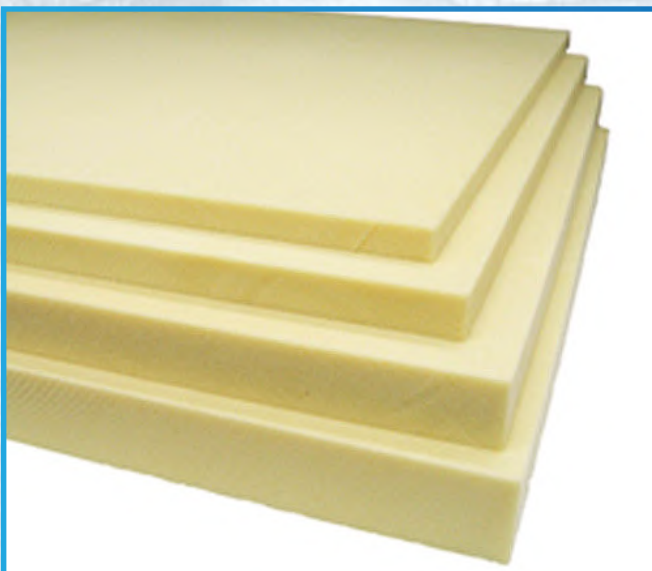
## Expanded Polystyrene

Expanded polystyrene board – a rigid, closed cell, Expanded foam used as thermal insulation



## Polyurethane

Rigid polyurethane foam (PUR/PIR) is one of the most efficient, high performance insulation materials, enabling very effective energy savings with minimal occupation of space.



## Rockwool

Rigid, semi-rigid, or blanket mineral wool excellent for acoustic, thermal and heat insulation





## Perlite

Expanded perlite's high insulating qualities, light weight, and versatility make it an essential part of the construction industry for loose fill insulation and lightweight insulating concrete.



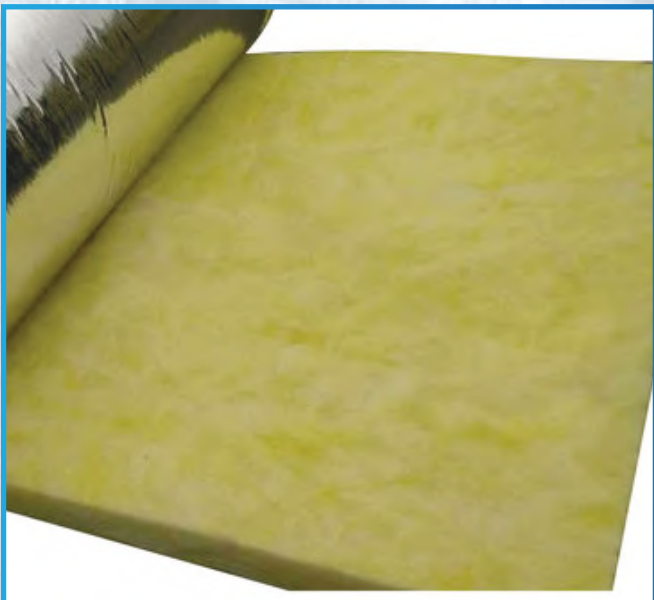
## Ceramic Fiber

Ceramic fiber blankets are a type of insulation material constructed as one continuous blanket. This blanket is composed of pure materials melted at high temperature to ensure its insulation capacities.



## Fiberglass

Light weight, strong, glass wool excellent for acoustic, thermal and heat insulation similar to rock wool



## Cork Sheet

A natural, granulated cork materials suitable for acoustic and thermal





## Construction Chemicals ( BASF )

**BASF**  
We create chemistry

**MASTER<sup>®</sup>**  
**BUILDERS**  
SOLUTIONS

Our BASF's portfolio includes products and systems for new construction, maintenance, repair and renovation of structures, such as waterproofing solutions, sealants, foams, adhesives, concrete repairing and protection solutions, chemical anchoring and performance flooring and tile fixing solutions.





## Concrete Repairing

Most concrete defects are not structurally significant e.g. construction faults, shallow damage caused by rebar corrosion, minor impacts.

They are unsightly and may lead to more serious problems later. Master builders' solutions offers an easy to apply, proven system to quickly restore the appearance of your structure.

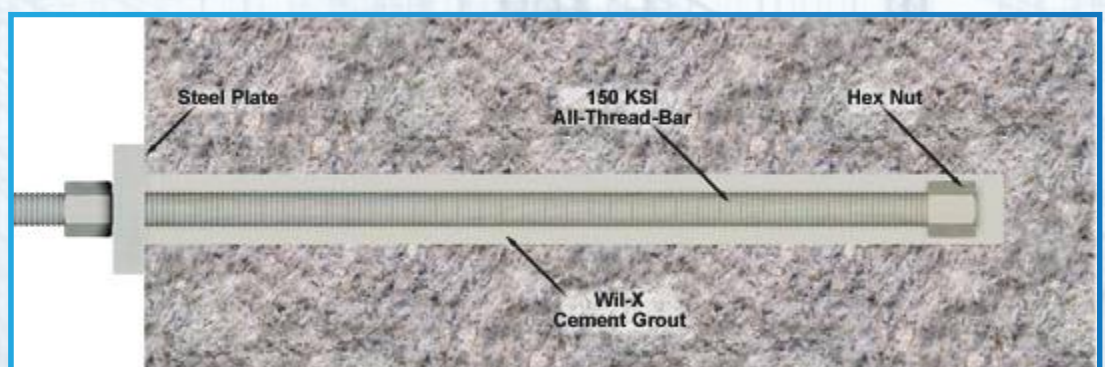
- Bonding agents and primers
- Concrete repair
- Structural repair mortars
- Micro-concrete
- Crack and joints repair solutions
- Protective coating



## Construction and Precision Grouts

BASF's developed their performance grout products to meet the need of the fast return of the equipment to service even in areas of chemical exposure.

- Cementitious grouts
- Epoxy grouts
- Resin based anchoring systems





## Sealant and Adhesives

Sealants and adhesives meet all types of requirements for more and less demanding applications in new construction and regular house maintenance, acrylic, silicone or polyurethane based, the sealants serve for different purposes including window joints, sanitary ware application, swimming pools. The foams are designed for filling irregular gaps and cavities between building elements such as separation walls, ceilings and floors and around intrusions such as pipes, cable trays.



## Flooring Systems

BASF supplies flooring systems that are specialized for a wide range of application needs. Because floor requirements vary, our products have been developed to match specific performance, technical and aesthetic criteria, balancing cost, time constraints and speed of installation to provide the optimum flooring solution.

- Primers and sealers
- Screed and self-leveling compound
- Traffic deck coating and systems
- Epoxy and polyurethane coating
- Polyurethane concrete





## Bonding Agents

BASF offers bonding agents for various applications including cementitious mortars, plaster and concrete. The different products have been developed for defined purposes such as increasing resistance to water penetration and abrasion, and increasing structure durability



## Inserts

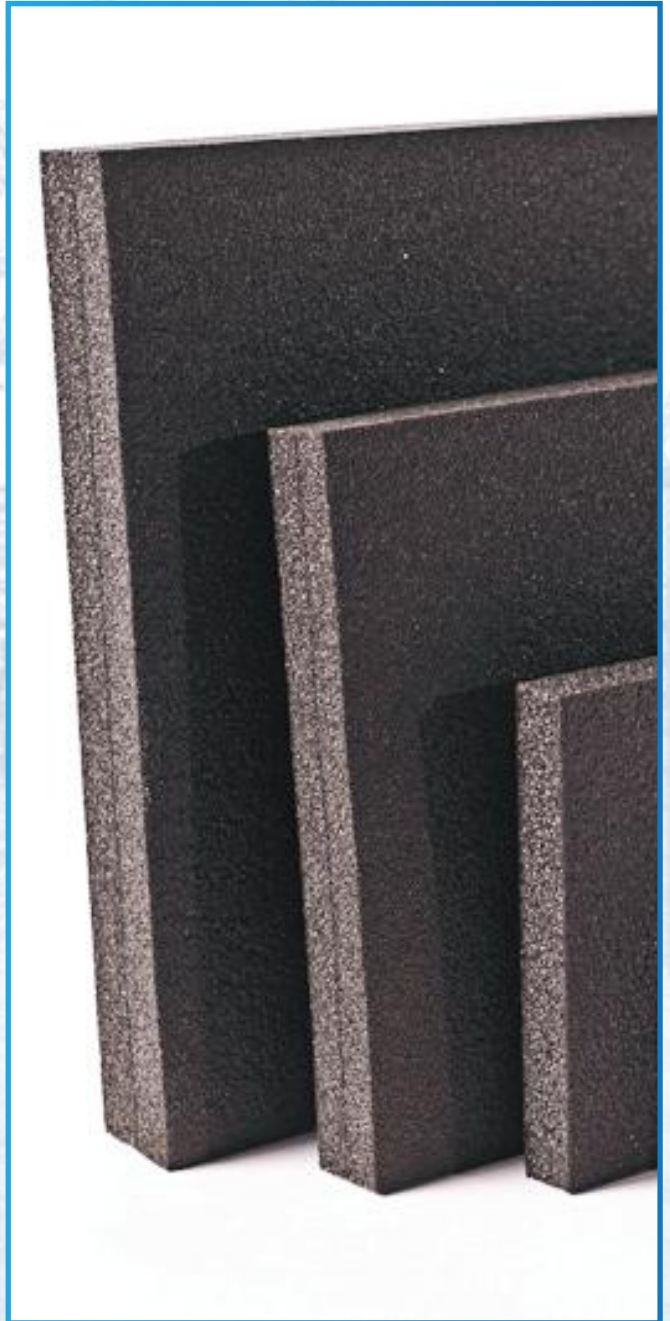
specifically formed foam product for concrete expansion joints with certain compression recovery, rigidity as well as load bearing capacity in mind.

Inserts types:

### Backup Rod



### Filler Board





## Polyethylene Sheets

Polyethylene sheeting (film) has a big role in offering plastic protection. It is used in construction as vapor retarders, window films, flooring and countertop protection, and even in roofing.



## Formwork & Metal Accessories



## Steel Spacers

Steel spacers are used between the lower and upper reinforcement in the floor, ceiling and wall. They ensure the spacing between the reinforcement layers. This type of spacer is ideally suited for installation of mats and steel bar reinforcements.

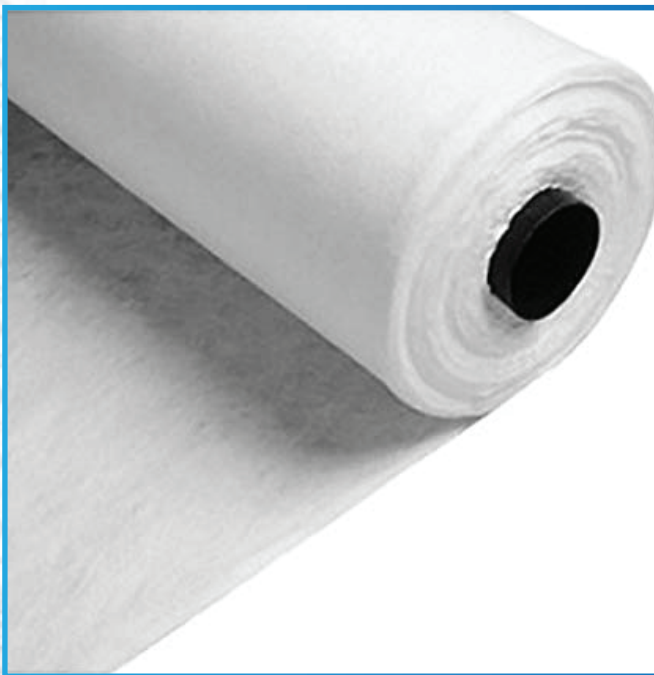
Spacers types:

- Plastic spacers
- cement spacer



## Geotextile

Geotextiles can be used in so many ways. They are used as soil separators, used in filtration and drainage, used as a reinforcement material to increase the stability of earth mass, used for the control of erosion, etc.



## Ladder Mesh Block

Joint Reinforcement. Joint reinforcement is installed in horizontal mortar joints of masonry for shrinkage stress control. For joint reinforcement to effectively distribute stress it must be adequately bonded through the mortar so that the masonry and reinforcement act together



## Fiberglass Mesh

Fiberglass mesh – fabric mesh commonly used to reinforced cold applied liquid waterproofing membrane.





# Our Valuable Partners





Bajunaid Trading Company  
Riyadh ,Dhahran street  
+966 11 291 1606  
[info@bajunaid-sa.com](mailto:info@bajunaid-sa.com)  
[www.bajunaid-sa.com](http://www.bajunaid-sa.com)

© 2020 Copyright

