

 Almera  
tex 230



*Waterproof Membrane*



Waterproof  
membrane

## ALMERA TEX 230

**Almera Tex 230 membrane** is a composite waterproofing material which is produced by three layer sandwich system. It consists of a polyetylen carrier layer which both sides are laminated by a polypropylen with a special felt protecting. The fact that both surfaces are made of fiber, it adheres strongly to all surfaces. It allows to apply to all kinds of cement based materials on it.

It is a membrane which can be applied to all types surfaces with pressure resistant and capable of providing % 100 insulation.





## ADVENTAGES:

- Waterproofing is used in any place wherever wanted.
  - It is used in all kinds of climatic conditions and has resistant to aging.
  - It has a tensile strength of pressure. It isn't affected by the movement of building.
  - It has a higher mechanical resistance, that isn't torn easily and repairing it is easy and quick.
  - It is easy to apply, provides labor saving and affordable.
- Without waiting the curing duration of the adhesive, it should be coated by tiles, plaster and gypsum.

# USE OF AREAS



Pools  
Terrace  
Balconies

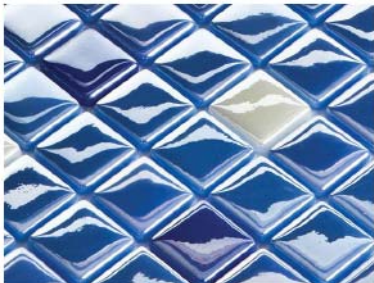
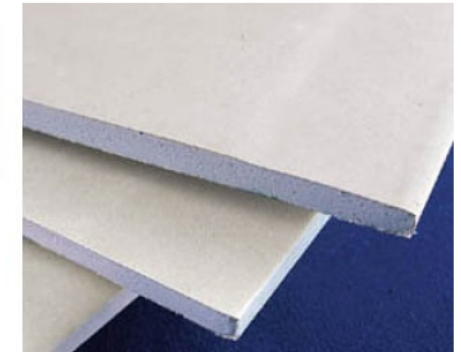


Car Parks  
Water tanks



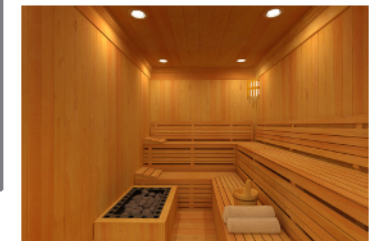
Prefabric constructions

Gypsum and concrete panels.  
It is also safely used for old  
straining surfaces and isolation  
of new surfaces.



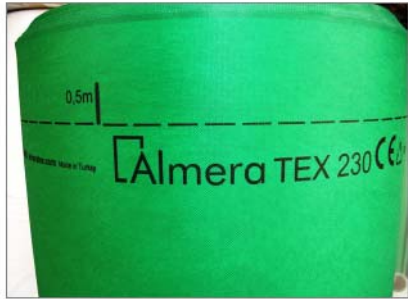
Dry and wet floors  
Under the materials of tiled  
floor coatings  
Between the floors and under  
floor heating systems .

Bath  
Sauna  
Spa





# ALMERA TEX 230 PRODUCTS



Almera Tex 230

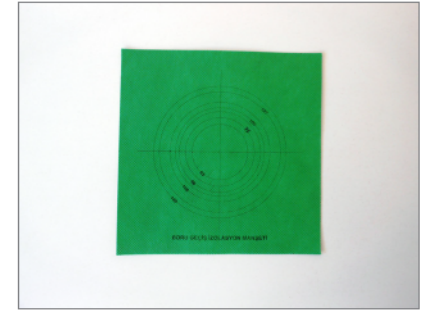


Almera Tape 75

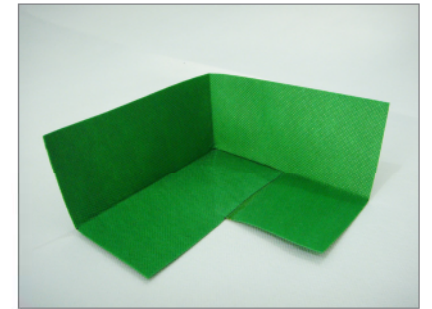


Almera Cord 125

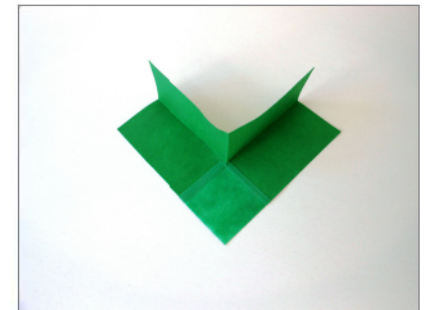
Pipe Conduit



Inner Corner Conduit

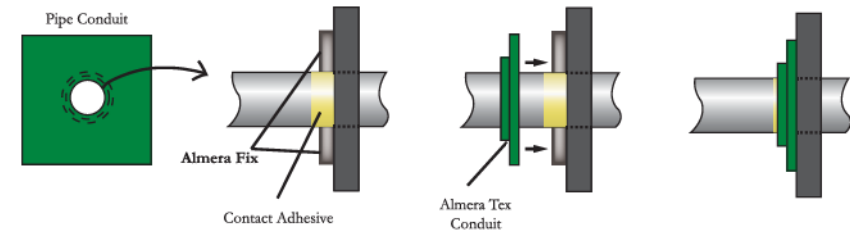


Outer Corner Conduit



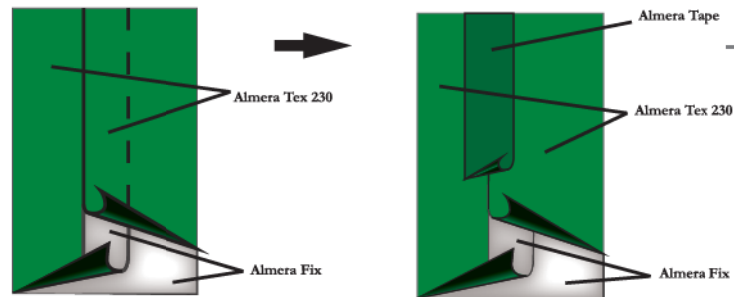
## PIPE CONDUIT WATERPROOFING DETAIL

- A) Cut the conduit Almera Tex from marked line according to pipe diameter.
- B) Fill the gap between the pipe and the wall with Almera Fix or Almera Fix2.
- C) Wear conduit Almera Tex on to the pipe. Then put contact adhesive between the pipe and Almera Tex.
- D) Weld Almera Tex conduit onto the wall using Almera Fix or Almera Fix2. Please care not to leave any air bubble between the wall and Almera Tex



## JOINT WATERPROOFING DETAIL

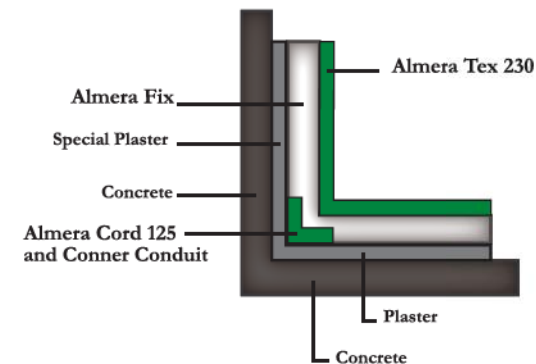
- A) Put Almera Tex onto the each other between 5-10 cm. and weld by Almera Fix or Almera Fix2.
- B) Almera TAPE should be stuck on to the joint for excellent result.



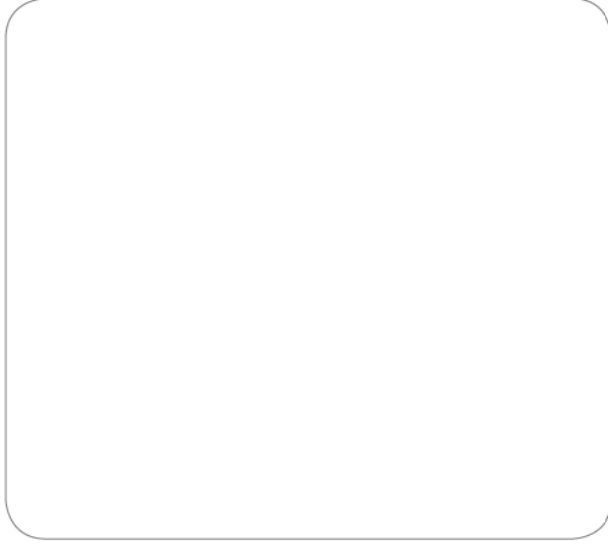
## CORNER JOINT WATERPROOFING DETAIL

**Corners:** Weld inner and outer corner Almera Tex using Almera Fix or Almera Fix 2.

**Edge and Vertical Joint:** Install Almera CORD 125 using Almera Fix or Almera Fix2.







**NETA YAPI END. VE TİC. LTD. ŞTİ.**

**Adres:** Zühtüpaşa Mah.  
Münir Nurettin Selçuk Cad.  
Güler Apt. No: 98/A-B  
34724 Kızıltoprak  
Kadıköy / İstanbul

**Tel** : +90 (216) 345 75 45

**Fax** : +90 (216) 418 41 63

**E-mail:** info@netahavuz.com

almeratex.com