



Hi My Friend!

Have you ever bothered by below problems...



# **ARE YOU BOTHERED BY:**



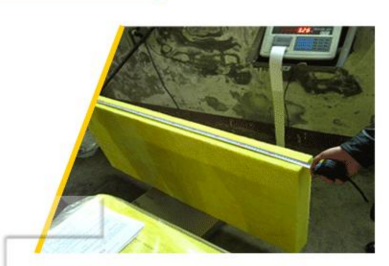
Now, Ecoln Will Provide You Full Solutoin!





### 1. Density can't reach said weight

We will weight and measure your order products before loading, and send photos to you.



# Full Stick Technology

Glue is spread evenly on the aluminum foil

# 2. Facing peals off

Not like 3 lines glue facing, we use full stick technology, and glue will be spread evenly on aluminum foil facing/PVC/craft paper.

# 3. Long Deliver Time

We have 6 production lines, and with the annual output of 80,000 tons per year.

Normally our delivery time is 4 days.







#### 4. Packing Damaged

We will use two layers packing, PP+PE strong vaccum package.

#### 5. Quantity less than contract

Each order will be counted quantity during producing, warehousing and loading.

However, as long as you complain the quantity, we will make unconditional compensation.



# \$ 9900000

#### 6. Fund Safty

We can use Alibaba trade assurance.

If we don't meet your requirement
in your contract, Alibaba will refund your
covered amount.





## **Standard Sizes**

| Nominal Density(kg) | 24-96                |
|---------------------|----------------------|
| Size: L*W(mm)       | 1.2m*0.6m, 2.1m*1.2m |
| Thickness(mm)       | 20-150               |

Remarks: Other sizes available upon request.

# **Technical Parameters**

| Propertities                             | Value  | Unit     | Standard        |
|--|--|----------|-----------------|
| Bulk Density Tolerence                   | ±10  | %        | GB/T 5480.3     |
| Fiber Diameter                           | 5-8  | μm       | GB/T 5480.4     |
| Water content                            | ≤1   | %        | GB/T 16400-2003 |
| Combustion Performance(Fire Rating)      | Non-combustible  Reation to fire-Class A1                | -        | GB 8624-2012    |
| Thermal Conductivity (Average Temp 20°C) | 0.034-0.062  | W/mk     | GB/T 10294      |
| Moisture Absorption                      | ≤5   | % by Vol | GB/T 5480.7     |
| Hydrophobicity                           | ≥98  | %        | GB/T 10299      |
| Sound absorption coefficient             | 2000HZ (1.03 product<br>reverberation method<br>24kg/m3) | HZ       | GBJ47-83        |
| Slag inclusion content                   | ≤0.3   | %        | GB/T 5480.5     |





## **Ecoln Fiberglass Bboard Insulation has below features:**

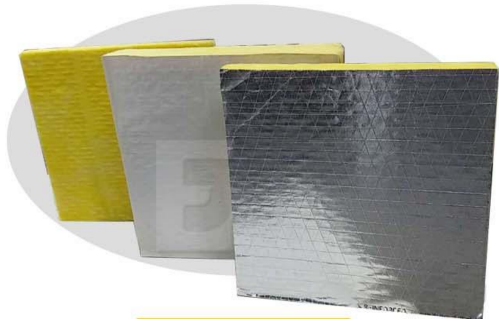
- It's Fireproof, Non-combustible and chemically stable
- High coefficient of acoustic absorption and low coefficient of heat conductivity
- Waterproof and anti-corrosion
- Not mildew and no warms, can effectively prevent condensation and pipes freeze
- Light weight, Flexible and easy to be transported and installed
- No need maintanence
- Long duration period and not aging



Wholesale affordable cost















Fiber Glass Wool Roll

Fiberglass Wool Pipe Cover



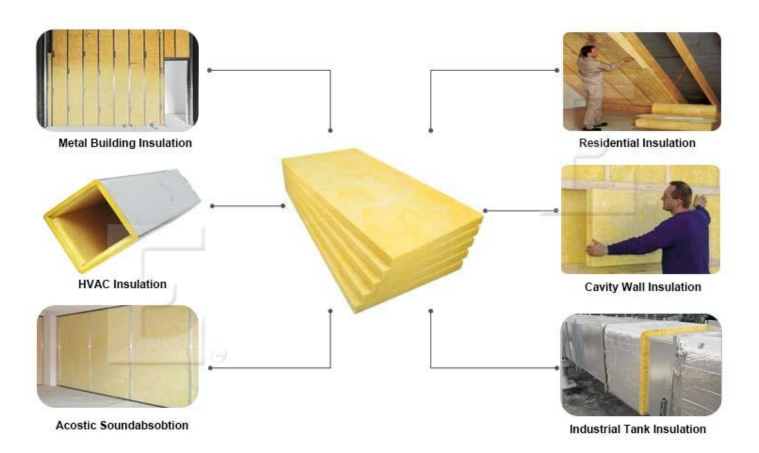




Aluminum Jacketing System







Ecoin glass wool board can be used as thermal insulation and sound proof material for:

- 1. Wall and roof insulation in metal buildings, timber frame buildings and dry wall systems
- 2. Duct insulation in HVAC and air-conditioning system
- 3. Acoustic ceiling tiles
- 4. Industrial insulation use, like boilers, tanks, ovens, compressor houses and machine rooms















2. Loading







ianjin Ecoln Tech Co.,Ltd

Tianjin Ecoln Tech Co.,Ltd is a company specialized in new tech insulation material manufacturing and export. Our aim is to provide Grade A non combustible Eco-Insulation, friendly to environment and human body, and affordable for clients.

EcoIn factory was set up in 1995, with the register fund of 15 million USD. We are now one of the biggest insulation factory in North of China, with the main products of fiberglass



insulation, mineral rockwool insulation and aluminum jacketing system. Low bio-resistance mineral wool is under developing, and hopefully to be exported next year.



