

Your Dream for making your House  
Cool & Comfortable  
can be realised using “Thermo Light” sheets



## **PROVIDE ENERGY SAVING SOLUTIONS**

Thermal Insulation Industries is engaged in manufacturing of High Temperature Thermal insulation boards(Non-Asbestos) like SINDHANIO-350,SINDHANIO-550,THERMO LIGHT & THERMO IMPACT. These boards are made using cement, Fibers & Mineral materials & have high mechanical strength with good insulation property.

Our company is based at Vadodara (Gujarat, India).

### **Our product “THERMO LIGHT” is best suited for making your House Cool & Comfortable**

Now a days due to Global warming effects & rise in ambient temperature every year, the environment becomes very hot. People feel uncomfortable at working places & even in their own houses also.

There are two ways to come out of above problem

- (1) Use of Air conditioners/Air coolers consuming very high Electricity power(Which is also a recurring cost every month)
- (2) Use of good Insulation material on the Walls/Roofs/Ceiling of the Houses(Which is one time cost only)

In second option, The walls/Ceiling of the house can be covered with “Thermo Light” sheets. Due to high Insulation property & Low thermal conductivity, these sheets reduces heat flow from outer surface to Inner Surface of the house. This helps in keeping the environment of the house cool & comfortable.



#### MANUFACTURER OF

- Thermal Insulation Boards & Sindhano Sheets
- FRP Pultruded Sections & Electrical Insulation Materials

#### INSULATION STRENGTH OF "THERMO LIGHT" SHEET:-

The Wall with THERMO LIGHT sheet having 75 mm thickness can reduce temperature from 250 degree centigrade (on one side) to 65 degree centigrade on other side

#### ADVANTAGES OF "THERMO LIGHT" INSULATED WALLS/CEILING:-

- No Recurring cost of Electricity power is involved
- Easy & fast Installation of sheets
- High Energy Saving

**Standard Sheet sizes available :-** Thickness:- 25, 30, 32, 40, 50, 75 mm  
Dimensions Of Sheet : 1050 mm(42") x 1200 mm(48")