



**Gypboard  
Kool**

## PROPERTIES

PARAMETER	VALUE	APPLICABLE STANDARD
Sag (mm)	< 5	ASTM : C1396 / C1396M-17
Solar Reflectance (%)	> 85	EN 410 & JIS 3106
Thickness (mm)	12.5 ± 0.6	

## AREAS OF APPLICATION:

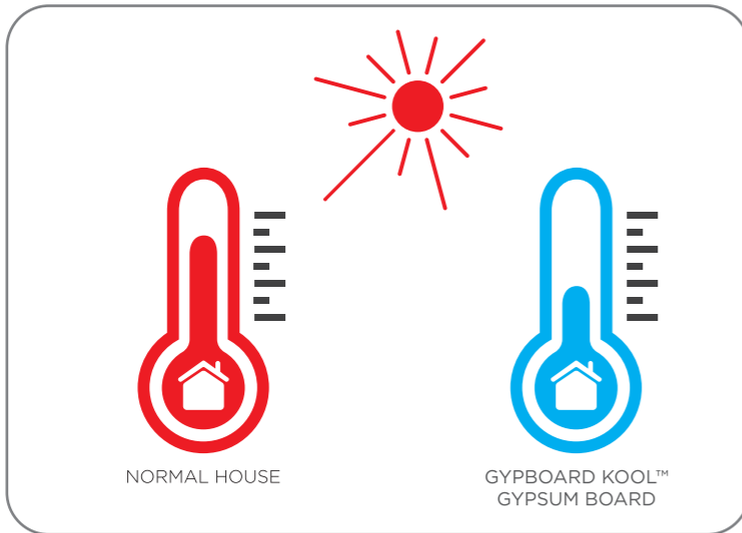
Designer & plain ceilings in residential, commercial areas.

Can be used for ceiling application where truss roofs have been used; e.g. warehouses, churches etc.



Contact Us:  
**Toll Free: 1800 103 7897**  
gyprocindia@saint-gobain.com





## HOW IT WORKS?

When Gypboard Kool™ is used in a ceiling application, the Aluminum foil on the back will reflect the heat/solar which will get incident of the surface; thereby helping in reducing the heat and temperature inside the room.

If there is some moisture coming on the back of ceiling (i.e. back of the board), the board will not absorb the same due to the Aluminum foil in the back and the moisture will get vaporized over a period of time causing no damage to the board / ceiling.

## MAJOR ISSUES IN MODERN CONSTRUCTION



HEAT TRAPPED INSIDE



DAMAGED CEILING DUE TO MOISTURE



Gypboard Kool™ is a special gypsum board with a Metallic Aluminum foil on the back side of the board.

The aluminum foil on the back provides heat/solar reflectance and moisture protection.

