

# E-VIEW GLOBAL (P) LIMITED

Regd. Office and communication.  
Plot No. SM231

M.T. Sagar Industrial Area 1st Gate,  
Gokul Road, Hubballi-580030  
Contact. No. +91 97694 21112  
Email: rajiv@eviewglobal.com

Kanpur Anand Bajapai Call : +91 87650 70591  
Mumbai Rajiv Gupta (CEO) Call: +91 97571 58328  
Hubli Shivanand Balehosur Call: +91 87921 82631



[www.eviewglobal.com](http://www.eviewglobal.com)

**Eco roof and Boards corrugated roof and flat boards made out of 100% recycled plastic waste.** It is 6 mm thick, with the tensile strength of 99Kg / Sq. Inch. This roof comes with an aluminum lamination on the top, thus reflecting heat away and keeping the shed cooler 7 to 10 degrees compared to other sheds.

## ABOUT US

We are an organization of Techno commercial people M. Tech from MIT USA, M. Tech IIT Kanpur, PG from IIFT Delhi, having an industry experience ranging from 14 years to 22 years.

We are in the business of saving of power bills thru some smart Lighting solution and making our contribution towards green revolution by saving carbon foot prints and recycling plastic waste. Plastic is an essential evil we need to live with. At the same time we need to ensure the mountains of plastic is put to good use

We maintaining high quality standards of material and workmanship to ensure that the users time is not required once job is completed. Eview Smart Lighting solutions are 100% customised and tailored made for every requirement.

**Quality and product performance is paramount for us. As a policy we ensure that the customer is kept satisfied with the product performance till the product lasts.**

We have completed projects with repeat orders with over 85 organisations across India and have executed overseas projects. Eview products are designed and made in India, and are ideally suited for the Indian environment.

## CLIENTENE



# USP OF ECO ROOF AND FLAT BOARDS

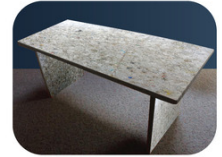
- Tensile Strength 99 kg/cm<sup>2</sup>
- Thickness of RoofSheet 6 mm with Al lamination.
- Thickness of Eco Flat board 6 mm to 12 mm
- Material composition 70% Polyethylene + 30% aluminum foil
- Reduces heat by 5 to 7 °C

## APPLICATIONS

### ECO ROOF



### FLAT BOARD



## ADVANTAGES



**Water Proof**



**Resistant to High Temperature**



**Long Lasting**



**Non-Corrosive**



**Borer Resistant**



**Recyclable**



**UV Protection**



**It is Non-Toxic**



**Non-Breakable**



**Fire Retardant**

**Resistant to Sulphuric acid (5% w/w for 24 hrs)**  
**Resistant to alkali (2% sodium carbonate for 24 hrs)**  
**Resistant to salt spray (5% NACL for 72 hrs)**

## COMPARISON TABLE

Properties	ECO Roof	Asbestos Cement	Galvanized Iron	Polycarbonate
Reduce heat / temperatures inside it	Yes (by 5-7 Degree Celsius)	No	No	No
Water Proof	Yes	Yes	Yes	Yes
Fire Retardant	Yes	Yes	Yes	Yes
Non - Corrosive	Yes	No	No	Yes
Chemical Resistant	Yes	Yes	No	No
Non-Toxic	Yes	No	No	Yes
Long Life Span	Yes	Yes	No	Yes
Reduce Noise Decibel Level inside during Rains	Yes as Thickness=6mm	Yes as Thickness=6mm	No as Thickness=0.5mm	Depends on thickness. Price for 2mm is 4-5 times POLYAL or GL
Environment Friendly	Yes	No	No	No