



ReZa

Reliability Redefined

Go Green PUF/PIR Panels are strong, durable & efficient. The product passes stringent quality norms and adheres to BIS standards. Our patented slip lock design makes the roof both Water & Weather Proof.



ISO 9001:2015 CERTIFIED



**ARCHITECTURE IS A
VISUAL ART, AND THE
BUILDINGS SPEAK FOR
THEMSELVES.**

Julia Morgan

**strong,
durable
&
efficient**

GO GREEN PUF PANELS

CONTACT US

Registered Office: #17/1, Ground Floor, SLV
Towers, Hebbal ORR, Hebbal, Bangalore KA IND
PIN 560045

Factory Address: #192, Khatami #254 & 212,
Chancharwadi Vill., Samanta Taluka, Gujarat IND
PIN 382213

E: sales@rezapolymers.com

P: +91 91485 63550

W: www.rezapolymers.com

**GO GREEN
PUF/PIR
PANELS**

www.roofmyworld.com



Advantages



Go Green roofs are not only sturdy, durable & aesthetically beautiful but also have lot of other advantages as mentioned below

- High Thermal Comfort
- Significant Sound Absorption
- Reduced Structural Weight



Thermal insulation



Sound resistance



Water-tightness guaranteed 15 years



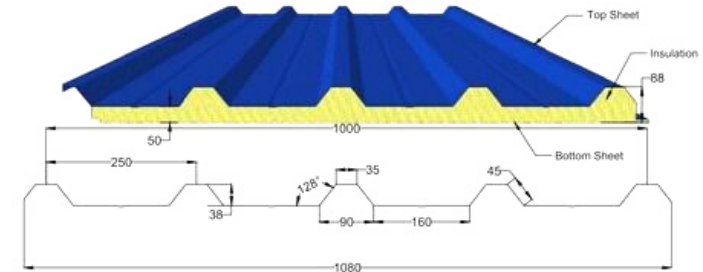
High wind resistant

“As an Architect, you design for the present, with an awareness of the past for a future which is essentially unknown”

- Norman Foster



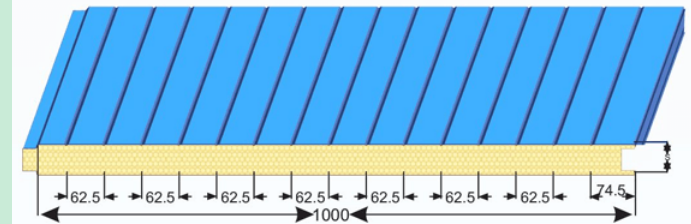
Technical Specifications



Go Green Roof



| Product | Thk (mm) | TS (mm) | BS (mm) | TC | BC | Density |
|---------|----------|---------|---------|------------|----|-----------|
| Roof | 30 | 0.40 | 0.35 | R, G, W, B | W | 40 kg/cum |
| Roof | 50 | 0.45 | 0.40 | R, G, W, B | W | 40 kg/cum |
| Roof | 80 | 0.50 | 0.50 | R, G, W, B | W | 40 kg/cum |
| Roof | 100 | 0.50 | 0.50 | R, G, W, B | W | 40 kg/cum |

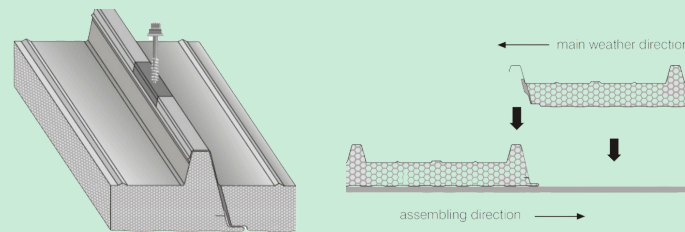
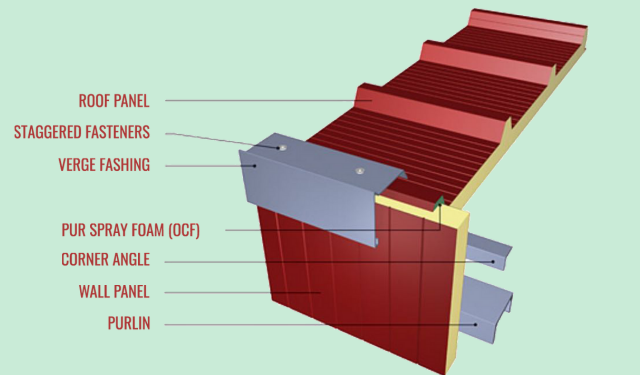


Go Green Wall



| Product | Thk (mm) | TS (mm) | BS (mm) | TC | BC | Density |
|---------|----------|---------|---------|----|----|-----------|
| Wall | 30 | 0.35 | 0.35 | W | W | 40 kg/cum |
| Wall | 50 | 0.40 | 0.35 | W | W | 40 kg/cum |
| Wall | 80 | 0.50 | 0.50 | W | W | 40 kg/cum |
| Wall | 100 | 0.50 | 0.50 | W | W | 40 kg/cum |

“Roofs tell stories & our roofs stay back a little longer so that they can tell the ones for generations to come.”



Installation Guidelines