



আধুনিকতার ছোঁয়া

- Water, heat and sound resistant
- **Easy to carry**
- **Easy to install**
- > Environment friendly

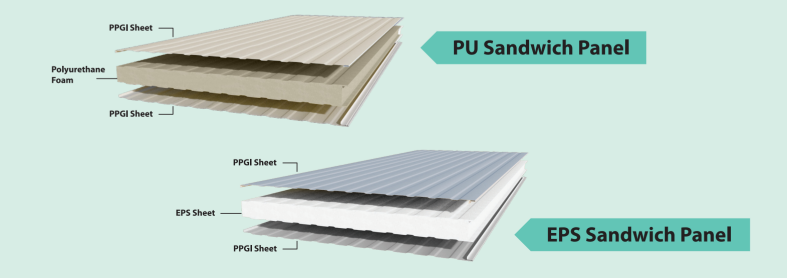




What is Sandwich Panel?

A sandwich panel is a modern construction material made of three layers: low density core inserted in between two relatively thin skin layers. This sandwich setup allows achieving excellent mechanical performance at minimal weight.

It composed of two profiled facings made of varnished, galvanized steel sheets and an insulating core placed between them, made of rigid Polyurethane foam or EPS. The steel facing is made of steel sheet of 0.45 mm thickness, covered with removable protective films, both sides galvanized, which complies with the requirements of PN-EN 10346. The standard panel coating is finished with 40 GSM Zinc-alum coating, which guarantees a 15-20 year period of exploitation.



Technical Specifications:

Item	Unit	PU Sandwich panel	EPS Sandwich Panel
Density	kg/m3	40-45	15-30
Thermal Conductivity	W/m-k	≤0.022	≤0.042
Compressive strength	KPA	≥150	≥69
Temperature resistance	°C	120	70
Fire-resistant Properties		Self-extinguishing carbonization from fire	Melt drops in case of fire and high temperature
Burning Level		B2/B3	
Bonding Strength	МРА	> 0.15	> 0.1
Sealing and waterproof		90% of hard foam closure rate, 100% rate of self-skinning closure. Whole foam can block all voids.	Air and water are easy to penetrate through cracks and cavities
Environmental protection performance		Fluorine free foaming agent	Freon is widely used



PU Wall Panel



EPS Wall Panel



PU Roof Panel



EPS Roof Panel

Technical Properties (PPGI= Pre-painted Galvanized Iron)

- Sheet thickness 0.4 mm to 0.45 mm
- Top color is RAL9002 & back color is Blue
- Tensile strength 380-400 Mpa & Yield strength 368 MPa
- Zinc coating 40 GSM (g/m2)
- Coating performance, front 20 micron & back 7 micron
- Sheet glossy % 60-65
- Chemical compositions (C, Si, Mn, P, S)
- Removal protective film on sheet



Usage Area:

Our panels are manufactured in various lengths, from 2.00 to 16.00 m and are custom-cut in a production process at a straight angle. Sandwich panels can be used to build such partitions as:

- Wall (Outer Wall & Internal Partition Wall)
- Roof
- Any Hot & Cool Room
- Office Partition

- Ceiling
- Door
- Window as Glass View Point



Applications:

Cold storage



Confectionery Plant





Beverage Plant



Pharmaceuticals

Moreover it can use in below areas:

- Agro based industry Pharmaceutical industry Wire house Tea Industry Power Plant Permanent or temporary accommodation Tannery Cold storage Wire house Any kind of heat controlled structure
- Extension in office Construction companies

Sandwich Panel Core Advantages:







Excellent thermal insulation properties



High air, rain and vapor tightness



Easy and quick installation



Low Cost



Easy to reinstall

Our Corporate Clients				
Bauer Bangladesh (Ruppur Power Plant)	Albion Laboratories Limited			
Larden & Toubro (Bibiana Power Plant)	Midland Power Plant (Ashugonj Power Plant)			
Five Star Fish Cold Storage	Texas Packaging Limited			
New Janata Cold Storage	Delta Pharma Limited			
Star-Line Food Products Limited	Build Asia			
Akij Agro Feed Limited	Renata Limited			
BIHS General Hospital	Spectra Hexa Feeds Limited			
Friendship	Santo Mariam University, Ashulia, Savar			
Meghna Group	Red Cross			
Nasir Group	Monir Developer and Construction Limited			
Drug International Limited	Wahid Construction Limited			
TK Group	CMH, Dhaka Cantonment			
RAK Power Limited	Bangladesh University of Professionals (BUP)			
Kai Aluminum Industries Limited	Monalisa Ceramics Limited			
Beximco Pharmaceuticals Limited	NDE Building Products Limited			
Samsung Bangladesh Limited	And Many More			
China- Bangla Ceramic Industries Limited				

For Information

ZONE	GROUP	MOBILE	E-MAIL
DHAKA (North)	BBML	01844-664094	rfl1156@rflgroupbd.com
DHAKA (Southa)	BBML	01844-603048	rfl1145@rflgroupbd.com
CTG	BBML	01844-609486	rpl230@rflgroupbd.com

