



1. THE MATERIAL

MEG is a construction product that is ideal for architecture and comprises a **rigid core combined with a decorative surface consisting of weather-resistant thermosetting resins.**

Solid, compact and long-lasting, MEG is specifically designed for **outdoor application**; it is **resistant to natural weathering** (sunlight and atmospheric agents) providing technical performances that make it suitable to the building sector, where **it represents an excellent alternative to traditional materials**.

MEG is available in a **wide range of decors** and can be customised thanks to **digital printing technique** that allows you to **create a resistant wall cladding with a "customised skin",** which can also be implemented based on your drawing (graphic perspective) or photograph

2. SIZES







4. MAIN APPLICATIONS



FAÇADES

\sim	//	~
	//	//
	//	//
	//	\sim
\sim	//	\sim
	//	//

SUNSCREENS



OUTDOOR SIGNAGE



BALCONIES

STREET FURNITURE

3. THICKNESS



THICKNESS 2,3,4,6,8,10,12,14, 16,18 mm



5. RAINSCREENS

A rainscreen is a building system that consist in **the creation** of a cavity with natural ventilation between the load-bearing structure with external insulation and the cladding. MEG panels provide resistance to atmospheric agents (sun, rain, snow, heat, frost, etc.).

MEG pnanels serve as a rainscreen preventing most rain from reaching the exterior face of the building.



6. PROPERTIES



EASY TO WORK AND CLEAN, ECO - SUSTAINABLE

Fluctuations in temperature and relative humidity **do not affect the physical and mech of MEG.**

The particular compactness of MEG ensures an optimal combination of mechanical cha flexural and tensile strength, compression and impact resistance.

The homogeneity and high density of the panels provides high resistance to extraction elements.

A high percentage of the raw materials used for the production of MEG **comes from renewable sources**.















































PROJECT: D&H Louaize





















































PROJECT: Ouyoun El Siman 7586





PROJECT: Bourj Al Madina



























PROJECT: Badaro







PROJECT: Badaro





















PROJECT: Villa Abou Rizk







PROJECT: Villa Abou Rizk





PROJECT: Chalet Faraya

T

T







PROJECT: Chalet Faraya





PROJECT: Chalet Faraya





PROJECT: Fanar Long View





PROJECT: Fanar Long View





PROJECT: Fanar 729





PROJECT: Yarze Gateway





PROJECT: Yarze Gateway





PROJECT: Villa Ghaddar





PROJECT: Villa Ghaddar




PROJECT: Villa Ghaddar





PROJECT: Villa Rammal





PROJECT: Villa Rammal





PROJECT: Building Mandaloun























































PROJECT: Monteverde 4780





PROJECT: Monteverde 4780







PROJECT: Monteverde 4780





PROJECT: Villa Khoury







PROJECT: Villa Khoury







PROJECT: Residence Fakhry





PROJECT: Residence Fakhry







PROJECT: Residence Harfouche





PROJECT: Residence Harfouche







PROJECT: Residence Ghostine







PROJECT: Residence Ghostine





PROJECT: Private Residence





PROJECT: Private Residence





PROJECT: Private Residence





PROJECT: Private Villa Ballouneh





PROJECT: Private Villa Ballouneh





PROJECT: Private Villa Anfeh





PROJECT: Private Villa Anfeh





PROJECT: Private Villa Anfeh




PROJECT: Villa Saade





PROJECT: Villa Saade





PROJECT: Private Villa KSA





PROJECT: Private Villa KSA







































PROJECT: Hart Showroom





PROJECT: Hart Showroom





PROJECT: Private Villa



