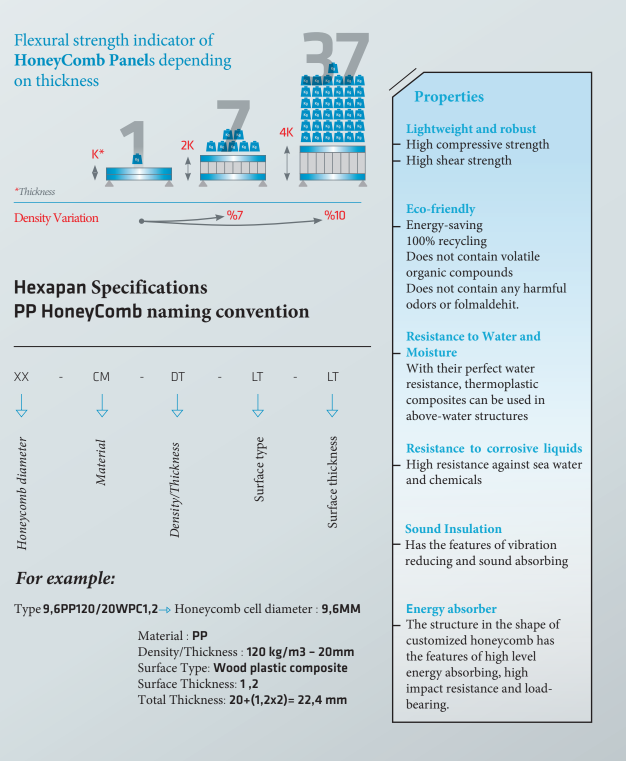
C HexaPan® HoneyComb Panel Systems

www.**hexapan**.com



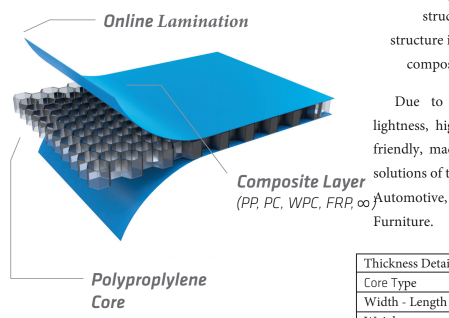
About Hexapan Honeycomb

Our production is mainly HoneyComb Core and thermoplastic HoneyComb Sandwich panels. Our products with outstanding features such as lightness, high compressive strength and being eco-friendly, are used mainly in products such as van trailer, high-speed rail, aerospace, household goods, military, industrial, sports and leisure products. Due to it will make a very big and positive effect to our common living area, to increase the usage of this new composite material in our daily lives, has became our responsibility and duty.





Hexapan HoneyComb Panel Type

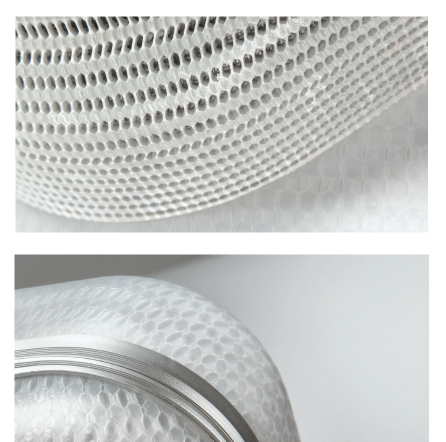


Hexapan Honeycomb panel is a high techonolgy sandwich structure with a honeycomb structure inside, and high specific composite folios on both sides.

Due to its features such as lightness, high resistance and ecofriendly, made it the indispensable solutions of the main sectors such as Construction, Furniture.

Thickness Detai	ls : 4 - 40 mm
Core Type	: PP, PC Max.
Width - Length	: 2,1 - 12 m
Weight	: 1000 - 8000 gr/m²
Surface Type	: PP, PC, WPC, FRP ∞

Formable and Workable Panel Structure





CORNER POST







PAINTABLE

STICKABLE



FORMABLE

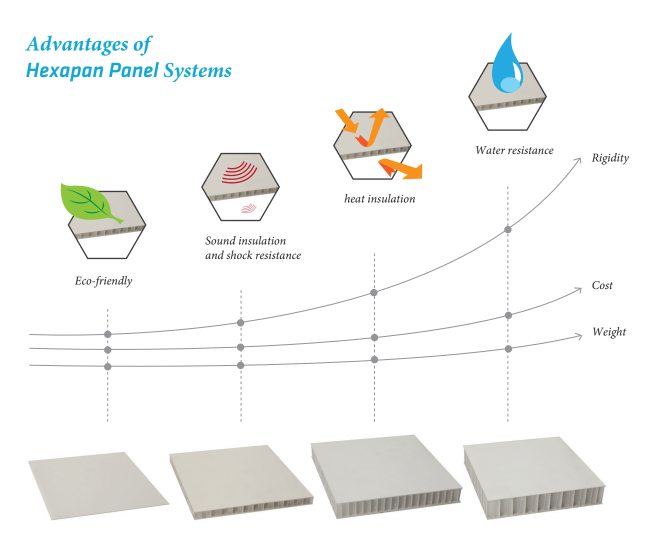




CAN BE CUT

PLIABLE





Cost effective solution suggestions are provided by ensuring optimization in production with Honeycomb core structure where all advantages are combined.

Thermal Insulation

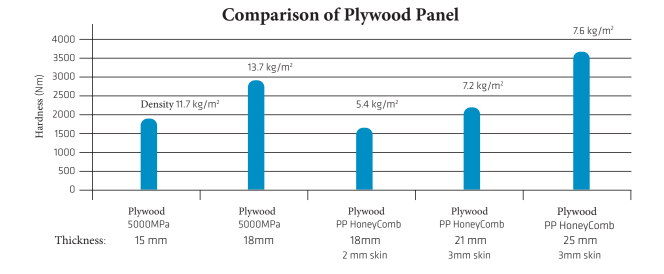
Due to compressed air in the comb cells, thermal insulation performance of the Honeycombs is much higher, comparing to metals with hard polymer core, glass and sandwich panels. While thermal insulation coefficient of a typical PP comb structure Honeycomb was 0.07 WmK, thermal conductivity of panels with hard PP cores is approximately 0.02 WmK.

Product type	Aluminium and alloys	Glass	Classical Al composite panel with hard PP/PE core	PP Honeycomb composite panel
Thermal insulation performance	None or very weak		Good	Perfect

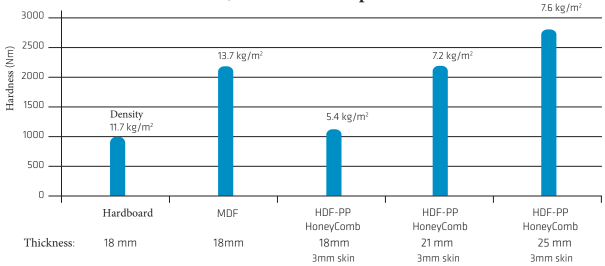


Comparison of Thermoplastic HoneyComb with other Panels

Hexapan-Corrugated steel plate	Hexapan-Plywood	Hexapan-Fiber Reinforced Polymer
It is light, easy to install	It is light, easy to install	It is light, easy to install
High impact resistance	High impact resistance	High impact resistance
Resistant (with fiberglass)	Robust (with fiberglass)	Waterproof
Thermal insulation, waterproof	Waterproof, high heat resistance	High resistance to delamination
Foods can be carried	Foods can be carried	100% recyclable
Stainless, high corrosion resistance	Eco-friendly 100% recyclable	Easy to repair
Easy to repair	Increases resistance to oil and contamination	Long lifetime
Long lifetime	Easy to repair	
	Long lifetime	



MDF/HDF Panel Comparison



MDF board faced honeycomb tile is very effective in processing industry. When thickness of hardboard means at 18mm, 2mm HDF faced PP Honeycomb shows a bending lesser than half weight.



HoneyComb Panel Features

Lightness

Honeycomb plates consist of two surface plates and a honeycomb shaped core structure.

With low density property of the thermoplastic structure, superiority is provided compared to materials such as metal and ceramic and others

Recycling

Panels are 100% recyclable. Our product which is free from additives such as adhesive film, consists of PP and composite folios.



Impact Resistance

In room conditions, when 20mm diameter of load is applied, impact resistance is over > 80J and at -20 °C up to 35 J.



Chemical Resistance PP comb structure and composite folio provide superior resistance against chemicals.

the states

Compressive Strength

On the short term loadings, it is determined that it has resistance up to 1.6 Mpa of pressure, on 75x75mm area.



Procedures

Panels can be formed with chip removal and thermoforming methods.
It is suitable especially for riveting, welding and bonding

Environmental Resistance Factor

It is proven with tests that surface plates have perfect UV resistance and also show high resistance against chemical, petrol and oil derivatives.

Water absorption of the panel is below 14%.

Thermal Insulation

Our panels whose thermal conductivity in room conditions is less than 0.12 W/mK, also can be used for heat insulation purposes.

Bending Feature

There is no torsion observed on 8 kg of load which is put along the 600 mm of the bearing support distance of the standard plate in 30mm thickness and 100mm width.



Application Areas



02 / Automotive













Solar Panels











12 Carrying Chests







www.hexapan.com



Özer Toprak, Gıda, Plastik, Enerji, İnşaat, Turizm Sanayi ve Ticaret A.Ş. Organize Sanayi Bölgesi 3. Cadde No:1 Eskişehir / TURKEY Tel: +90(222)236 22 22 Fax: +90(222)236 25 12 info@hexapan.com

www.hexapan.com