



Modern Space contemporary of

Why Karmod cabin?

Karmod is a registered trade mark and are TSEK and ISO 9001-2000 certified. The Karmod modular cabin systems offer convenient solutions to the needs of modern cities. Karmod cabins are produced with high technology. With esthetical designs and facilities, this city furniture is environmental friendly.

Karmod cabins are produced with utmost care starting from the drawing phase to the final product output. With its internal space, ergonomic structure and comfort, it offers maximum customer satisfaction. The Karmod brand has acquired an inevitable place for itself in the domestic market and export sector with contemporary designs and production methods on the production of polyester modular systems since 1986.

The cabins are produced with fiber glass reinforced polyester (CTP) materials as panels. Polyurethane material of



Utilization Areas

Kamico leadins are mostly used as security cabins, buffets for selling liticket token, bread, newscaper-buck-magazine cassette, teal beverage, gift, foliver etc. There are also used as earth quare shelters. They can de seen at various places, and boations such as gas stations, sites, compounds fastures, schools, carking areas highways, ports, airports custumizuries, fairs police stations, embassies consulates, military zones and sport areas, tax, socisies.

Karmod cabins are very convenient products for all types of use

Karmup fiber glass puryester cabins are produced by fiber glass renforced pulyester material. With this material, Karmod cabins are resistant to corresion and rust. They can be used as temporary residential units in addition to cubild toilet, purtable mobile to ets and shower purposes.



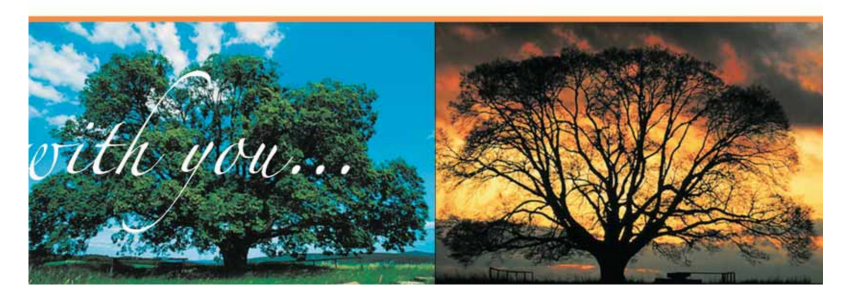
s for city life

40 density is injected between walls.

Karmod cabin is the registered-patented ISO 9001-2000 and TSEK certified product of Kartal Plast Ltd. Karmod products have been exported to over 40 countries for the last 19 years. As being a prime quality and well established brand name, Karmod products are unfortunately imitated. Be cautious to get Karmod registered and ISO 9001 and 2000 quality certified cabins.

Accessories

Upon special request, counter with drawers, sun visors, shelves, fan, portable toilet and shower accessories can be fixed inside the Karmod cabins.



Technical specifications of Karmod cabin

- 1-All walls and roof panels of the Karmod polyester cabin system are produced from (CTP) fiber glass reinforced polyester material with double walls as sandwich panels. Polyurethane foam is injected between walls. The thickness of polyurethane is 3.5 cm and the density is 40. Cabins are sound and heat insulated.
- 2-The panels of Karmod modular cabin system are produced by combining rigid polyurethane foam and panels and insulating them with antibacterial slicon. Besides being water and sound proof, the appearance of the cabins are very attractive.
- 3-Karmod cabins (CTP) are produced by fiber glass reinforced polyester material. Its external surface is coated with gel-coat pigment with mixture of refracted paint. It can easily be washed and cleaned. It is not damaged by ultra violet rays and direct sun exposure. The external and internal surfaces have the property of resisting to atmospheric conditions, anti-corrosive, washable, rust proof, easily cleanable and the panels are resistant to impact and weight of 400 kg snow load.
- 4- The panels of Karmod cabin are resistant against +60 degrees heat and to cold temperatures of -45 degree. The standard colcur is white neon color. However, upon request various colors may be applied.
- 5- Aluminum window frames of Karmod cabin are painted with white electrostatic powder paint. Within the aluminum profile tampered auto glass of 4 mm is used. When the glass is broken, it has the property not to harm human beings.
- 6- Karmod cabins are fully equipped with complete electrical installation at the corners of cabin. Siemens branded fuses of 13 A and Viko branded grounded sockets, keys and telephone sockets are all provided. There is armature with fluorescent lamp on the cabin.

- 7- The door of Karmod cabin is in white color, electrostatic powder painted profiles is used and there are 3 hinges fixed at the door of panel. The doors locks are ITO brand. The thickness of the window glass is 4 mm on the door.
- Cut of a sandwich panel

 CTP
 OUTER WALL
 THIONNESS
 POLYURE THANE
 FONN
- 8- The metal frame of the floor of Karmod cabin is produced from iron profile material of 1.5 mm thickness. The profile chassis is painted with anticorrosive paint. The top of profile chassis is covered with cement chip board of 16 mm thickness. The floor is painted with industrial rapid bead blue paint completely.
- 9- Karmod cabin is TSEK and ISO 9001-2000 certified and trade mark registered. The cabins and the Karmod brand are all registered with the Chamber of Commerce and The Institute of Patent.
- 10- The polyester cabins are guaranteed against production and labor defects for 1 year.
- 11- There are "Karmod" branded alurninum and selfadhesive label on the cabins. Karmod guarantee is not applicable to any cabin which do not carry "Karmod" brand.
- 12- The positions of the windows and doors of the cabin should be known when placing order.
- 13- The buyer is required to prepare a concrete platform of 10 cm to the place where the cabin is to be put. The cabin can be fixed to the platform by screws if 10 x 10 cm cubic wood pieces are put in the concrete platform. Electricity and water supply are the responsibility of the buyer.



Karmod Portable Mobile WC-Shower Cabins

- Asian (Turkish) style and western style of toilets are optorial.
 The toilet and washbasin are ceramic and DOCVIT brand.
 Flush tanks are suspended or connected to the rear toilet.
 The flush water tanks are fixed with crimped hoses or fat pipes. The flush tanks are TEMA brand.
- 3. The surface of the tollet cabins are covered with Canakkale ceramic brand tiles.
- 4. The water pumbing is installed with marble cast shower basin (90cm X 90 cm), The shower armature is ECEA brand. The scale holder and hot water plumbing are fixed in the shower cabins.
- 5. The floor of the calcin is made of iron profile materia of 1.5 mm thickness. The Profile chassis is painted with anicomotive paint. For the floor of the toilet, The calcin is raised 14 cm from ground for S and over the fiber cement locard of 16.
- mm thickness, white colored ceramic is fixed. The dimension of ceramic tiles is 20 X 20 and filled with jointing material. C. Other accessories like toilet paper holder, mirror, ranger, plastic framed mirror set; ground screen, are all fixed on the WC units.
- Based on the special request, polyester water tank of 400 lt. can be placed on the top of the roof of the toilet cabin.
 As an accessory, 16 cm or 20 cm (an can be fixed on the wall.

The dimension of our toilet cabins are:

115X120 WC-SHOWER, 150X150 WC-SHOWER 150 X 270 WC-SHOWER, 150 X 390 WC-SHOWER, 270X 270 WC-SHOWER, 270 X 390 WC-SHOWER, 270X 510 WC-SHOWER cabins can be produced upon reguest.



The inner design of KARMOD WC-SHOWER cabins can be arranged upon request.





* The height of KARIMOD classic cabin is 240 cm. It can be shipped as fully assembled within the physical dimensions of the transportation vehicle. Assembling at the site is easy and can be cost effective if sent disassembled.
** The height of KARIMOD large cabins is 280 cm. It can be delivered as disassembled.

Select the **Select the** most suitable cal



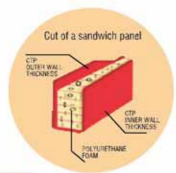








The high tech products of KARMOD CABINS have ISO 9001:2000 and TSEK quality



and TSEK quality certificates.

MALTI VIOLENCE BELOED

A SEALTH VIOLENCE BEL

TSEK

.

The Karmod cabins are produced with high tech with its esthetical design that facilitates flexible use. It is the environmental friendly. As osing city furniture is a serie and comfortable.

In the modern city life, having building systems like KARMOD is very practice and cost effective.

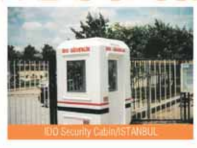
Karmod Modular Capin systems have ISO 9001 and ISO 9002 quality contificates. They are produced by fiber glass of SISE CAM. A.S. and polyester (CTP) by niecting polyurethane between walls. They are economic and offer practical solutions to different purposes.



Our Cabins are also produced as disassembled.























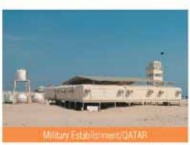


















KARMOD PREFABRIK YAPI TEKNOLOJILERI İNŞAAT SAN. VE TİC. LTD. ŞTİ.

Factory & Head Office: Orta Mah. Keban Sok. No: 4 Orhanli-Tuzla/İstanbul/Turkey Phone: +90.216 392 20 45 Fax : +90.216 304 06 86 Factory Mobil: +90.532 155 66 00

e-mail: info@karmod.com Web : www.karmod.com