NOBLE TINY HOUSE



Noble Tiny House, the most comfortable way of living with nature...

Noble Tiny House comes to you with 5 different models. regardless of the designs presented by our architects, we can offer you the ability to build your own house.

Visit us in our Dreamwork office & design with us your Noble Tiny House

- ➤ NOBLE HOUSE(TNY-01-0001)
- > NOBLE COFFEE(TNY-01-0002)
- > NOBLE OFFICE(TNY-01-0003)
- > NOBLE HOTEL(TNY-01-0004)
- > NOBLE LIBRARY(TNY-01-0005)



Noble House (TNY-01-0001)

With our Noble House model, you can enjoy living away from city complications and intertwined with pure nature.

Noble House comes in 40 DC container sizes with a length of 12 meters, a width of 2.55 meters and a height of 2.76 meters which makes it so easy to move.

An efficient static structure is obtained by using 80x80x3mm box profiles in columns and beams and 30x40x2mm in purlins.







The structure is isolated with Min 22 kg/m 3 to 26 kg/m 3 , 80 mm thick XPS insulation boards & compressive strength of 100 Kpa which makes your Nobel house totally safe.

Also, 18 mm thick OSB and water-resistant laminate flooring are applied on the used insulation boards, which makes it strong against the weather factor too.



In order to provide thermal insulation inside the Nobel house, an 18 mm thick OSB material covers the skeleton structure.

Also, 80mm thick and 120 kg/m3 density rock wool is applied to the facades and roof.

And when you look at the aesthetic appearance you can see the luxurious view of the exterior cladding gained by Siberian yellow pine and the corrugated cladding sheets with an angle of 105 degrees.





The internal stone wool is covered with a vapor barrier material which contains all of the polyethylene foil, polypropylene carrier mesh and aluminized polyethylene layers, those layers prevent the risk of rain leakage outside the house, and also prevent the cold air of winter and hot the air of summer. Most of the interior wall cladding is made with gypsum board.



5-10



Since the humidity rate in the bathroom is high, we used green drywall resistance in order to prevent water leakage and other humidity problems.

The Moisture barrier is also used on the outer surface of the OSB covering the skeleton in order to prevent rainwater permeability and to maintain the vapor balance interiorly.

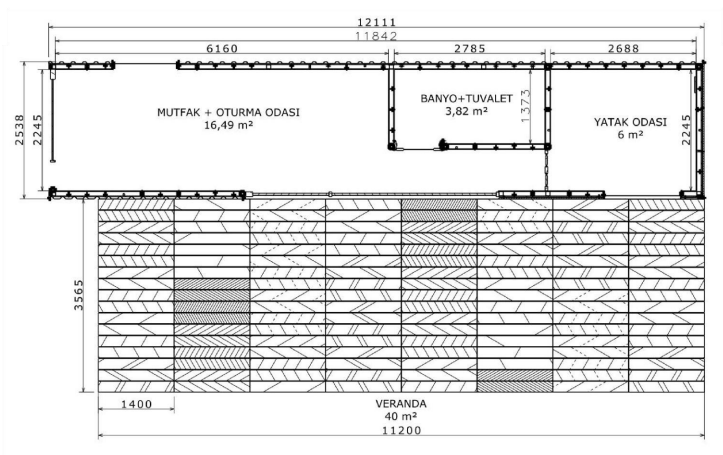




As for the roof part, it's made of yellow pine a durable baked Siberian deck covering is applied over the slate membrane application.



7-10



Nobel House came with a space of 93.31 m^2 in total, including 16.49 m^2 for living room & kitchen, 3.82 m^2 for bathroom & toilet, 6 m^2 bedroom, 40 m^2 balcony and 27 m^2 terrace floor





The kitchen symbolizes purity, cleanliness and serenity due to its smart & practical designs







Aluminum doors and window systems are highly preferred in Nobel house cause of it is durability, strong and long-lasting material

Sales and Technical Office

Kurtuluş, Adanaspor Apt No:95/A, 01120 Dreamwork Offices Seyhan/Adana

Noble Tiny House Factory

Kırık Köprü Mh., Çaykara Cd., 31600 Yeşilköy Bld./Dörtyol/Hatay

Tel: +90 5350497409

www.nobletinyhouse.com



10-10