



Con-Steel

Prefabricated Steel Buildings



Con-Solid

-leavy-Duty Living Containers





Con-Flat

Modular Living Containers





Con-Cabin

Singular Living Cabins



Con-Frame

SF Building System



CON-IMEX PREFABRİK İNŞAAT SANAYİ VE TİCARET LİMİTED SİRKETİ

Merkez/Head Office: Hacı Sabancı Organize Sanayi Bölgesi OSB 23 Nisan Cad. No:8 Adana/Türkiye

Tel: +90 (322) 394 47 53 Fax: +90 (322) 394 47 56

İstanbul Ofis/Sales Office: Barbaros Bul. Menekşe Apt. No:54 Kat 3 Daire 8 Beşiktaş-İstanbul/Türkiye



Hayalleri Gerçekleştiren Çözümler! Solutions which make dreams come true!

Con-Flat

Modular Living Containers

Con-imexs' first design Con-flat, offers limitless solutions in your projects due to its modularity and multi layering property.

General Features

- Ability to join modules in any given direction which offers you to create any type of area required
- The system is carried by the columns, not panels which will allow you to move the panels any time you desire
- Door and window panels can be relocated at will
- The system allows you to design projects up to 3 storey buildings
- The use of a single middle chassis in multi storey structures that serves both as a floor and a ceiling
- Electric cabling can be hidden in the panels or maintained inside cable trays according to your request
- 8 units of 20 feet modules can be loaded in a single TIR truck
- 2 units of 20 feet assembled modules can be loaded in a single
- Can be erected on level concrete ground or on concrete blocks

Technical Specifications

Main Structural system is maintained by cold-formed steel Frame

profiles in different thickness and sizes

Walls 50mm thickness of polyurethane sandwich panels are used both as interior and exterior walls. The internal and external surfaces of the panels are covered with 0,5mm

RAL 9002 polyester dyed galvanized metal sheets

Floor Protection: 0,4mm galvanized metal sheet

Insulation: 50mm glasswool

Vapor Barrier: 100 micron polyethylene

Covering: 18mm OSB-3 (cement board for wet areas) +

2mm PVC floor covering

Ceiling Roof: 0,8mm galvanized metal sheet

Insulation: 50mm glasswool

Vapor Barrier: 100 micron polyethylene Covering: 8mm laminated chipboard

Polyurethane paneled PVC/Aluminum doors Doors

4+12+4 double glazed PVC/Aluminum windows Windows



Ability to join modules in any given direction which offers you to create any type of area required



The system is carried by the columns, not panels which will allow you to move the panels any time you desire



Door and window panels can be relocated at will



The system allows you to design projects up to 3 storey buildings



The use of a sinale middle chassis in multi storey structures that serves both as a floor and a ceiling



Electric cabling can be hidden in the panels or maintained inside cable trays according to your request



8 units of 20 feet modules can be loaded in a single TIR truck



2 units of 20 feet assembled modules can be loaded in a sinale TIR truck



Can be erected on level concrete around or on concrete blocks