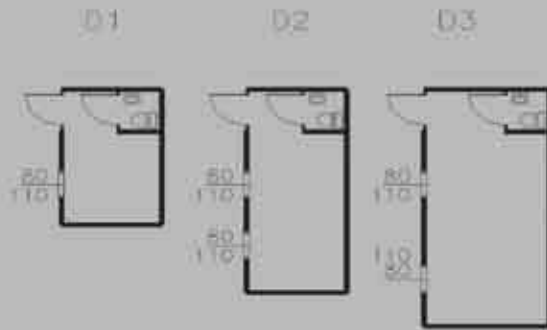


Prefi ACCOMODATIONAL CONTAINERS(UNITS) - TYPE D



TYPES		D1		D2		D3
WIDTH	cm	240		240		300
LENGTH	cm	400		600		700
HEIGHT	cm	260		260		260
NET AREA		9,6		14,4		21
PRICE						

Prices can be change according to the heights.

TECHNICAL SPECIFICATIONS OF INSULATED MODULAR ACCOMMODATION STEEL CONTAINER

CHASSIS : Chassis are made of cold formed steel profiles.

ROOMS (DRY AREAS)

EXTERIOR WALLS : Composite prefabricated panel made up chipboard of 8 mm in thickness and 560 kg/m³ in density at inner face and 0.75 mm in thickness and 13 mm in depth hot dipped galvanized trapezoidal steel sheet at outer face.

Insulation : Glasswool or Styrofoam of 50 mm in thickness and 11 kg/m³ in density.

INTERIOR WALLS : Composite prefabricated panel made up chipboard of 8 mm in thickness and 560 kg/m³ in density at both faces.

Insulation : Glasswool or Styrofoam of 50 mm in thickness and 11 kg/m³ in density.

CEILING : Melamine coated chipboard of 8 mm in thickness.

Insulation : Roll glasswool of 5 cm in thickness.

FLOOR COVERING : Pvc roll of 2.5 mm in thickness with pvc skirting.

ROOMS (WET AREAS)

EXTERIOR WALLS : Composite prefabricated panel made up cement board of 8 mm in thickness at inner face and 0.75 mm in thickness and 13 mm in depth hot dipped galvanized trapezoidal steel sheet at outer face.

Insulation : Styrofoam of 40 mm in thickness and 11 kg/m³ in density.

INTERIOR WALLS : Composite prefabricated panel made up cement board of 8 mm in thickness at both faces.

Insulation : Styrofoam of 40 mm in thickness and 11 kg/m³ in density.

CEILING : Cement board of 8 mm in thickness.

Insulation : Roll glasswool of 5 cm in thickness.

FLOOR COVERING : Ceramic tile

ROOF COVERING : 0.55 mm in thickness and 27.5 mm in depth unpainted hot dipped galvanized trapezoidal steel sheet.

DOORS

Door Frames : Door frames are produced from 1.5 mm, thick cold formed steel profiles.

External Door Wing: 1.2 mm, thick custom-made steel sheet and glasswool insulation in between. Lock set and door handle will be provided.

Internal Door Wing : 4 mm thick plywood cladding and constructive honeycomb filling.

WINDOW : Windows are made of PVC. 4 mm, single frosted glazing is used for 600/400 mm window and 1100/800 mm window. Windows are supplied with complete accessories.

PAINT WORKS : All metal surfaces are covered with epoxy filler + synthetic semi-dull alkyd resin based (high filling properties and corrosion resistance) paint in factory.

ELECTRICAL INSTALLATION: Junction box, Switchboard, Cable, Lighting fixtures, Sockets, Phone plugs and phone sockets (Turkish type)

PLUMBING : Clean water pipes will be galvanized pipes and waste water pipes will be pvc.