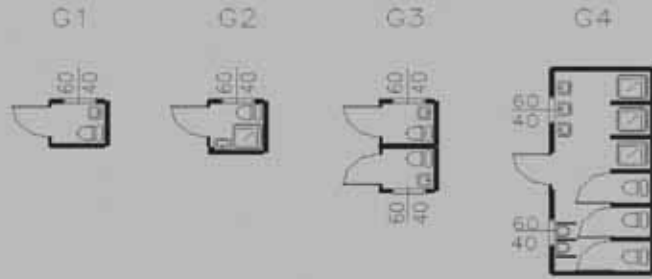


# Prefi ACCOMODATIONAL CONTAINERS(UNITS) - TYPE G



TYPES		G1		G2		G3		G4
WIDTH	cm	130		130		130		240
LENGTH	cm	130		150		260		600
HEIGHT	cm	260		260		260		260
NET AREA		1,7		2		3,4		14,4
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/m<sup>3</sup> 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/m<sup>3</sup> in density.

**INTERIOR WALLS** : Composite prefabricated panel made up chipboard of 8 mm in thickness and 560 kg/m<sup>3</sup> in density at both faces.

**Insulation** : Glasswool or Styrofoam of 50 mm in thickness and 11 kg/m<sup>3</sup> 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/m<sup>3</sup> 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/m<sup>3</sup> 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.

Planning and Designing  
Manufacturing and Mounting  
Decoration When Need

The materials used are in TSE guarantee.

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