



Specification

Construction

Combined between steel pipes (Ø31.8mm, Ø25.4mm, Ø16mm and rectangular size 40x20mm), assembled with MIG/MAG welding process.

Mattress Platform

Made of steel sheet with phosphate coating (thickness 1.1mm), perforated with emboss style and equipped with mattress stopper at sides which made of steel rod $\emptyset 8$ mm.

Head Panel and Foot Panel

Made of steel pipes (Ø31.8mm, Ø25.4mm & Ø16mm), assembled with MIG/MAG welding process.

Safety Side Guard

Sliding type and made of steel pipes (\emptyset 25.4mm & \emptyset 16 mm), assembled with MIG/MAG welding process.

Positions

Flat (Without Back Raise)

I.V. Pole

Made of stainless steel pipes (Ø16mm and Ø19 mm) and adjustable height with locking screw, can be located in four different position.

Castor

Four 5" swivel castor (two with brakes & swivel locks)

Coating

Epoxy powder coating finish

Max. Load

120 Kg.

Net Weight (approx.)

53 Ka

Dimension (approx.)

Overall: (L)1770 x (W)835 x (H)1390mm.

On mattress platform: (L)1700 x (W)700 x (H)690mm.

Packaging

Knock-Down System

Specification subject to change without prior notice

Children Bed, Steel - 33605B

Dimension (mm)

