beyan

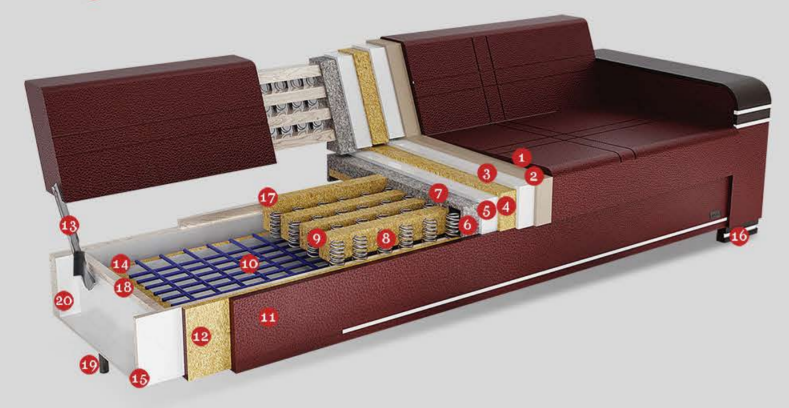
06000

BEYAN DIS TIC. LTD. STI. INDUSTRIAL ZONE 33ST. NO:6 KAYSERI/TURKIYE Cell :+90 (507) 306 13 16 Phone :+90 (352) 221 04 30

:+90 (352) 221 04 30

www.beyanfurniture.com export@beyanfurniture.com beyanexport@gmail.com

All photography in this brochure made with the latest technology equipment and techniques. Although are, the color differences and resolution loss that may appear from time to time may be due to print processing and pre-print color differentiation techniques. Please take this fact into consideration. All information based in this brochure has been updated.



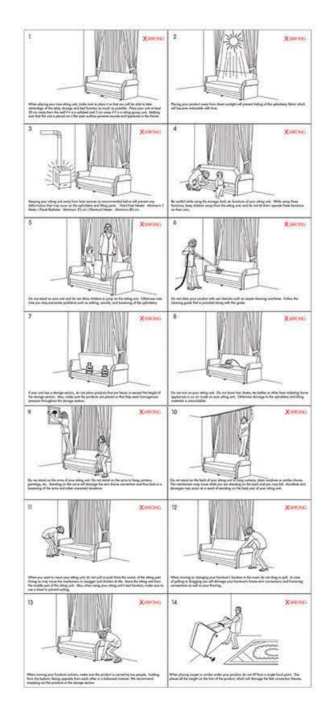
- 1 Upholstery Fabric
- 3 Fiber Wadding
- 4 Polyurethane Foam
- 6 Non-Woven Backing
- 6 Thermo Felt

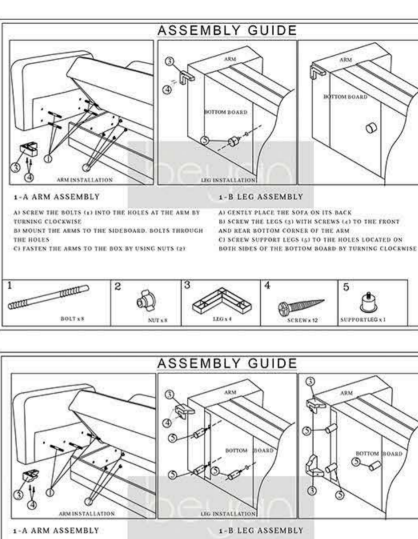
- Stabilizing Foam Plate Metal Profile
- 10 Elastic Webbing

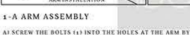
- 1 Upholstery Fabric
- Polyurethane Foam
- 8 Steel Innersping Coils 49 Heavy Duty Sleeper Mechanism

 - Mdf Bottom Board or Plywood

- 16 Commercial Grade Legs
- Foam Encasement
- 18 External Wood Frame
- 19 Supporting Legs
- 20 Reinforced Joints





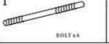


TURNING CLOCKWISE BI MOUNT THE ARMS TO THE SIDEBOARD, BOLTS THROUGH

THE HOLES C) FASTEN THE ARMS TO THE BOX BY USING NUTS (2)

A) GENTLY PLACE THE SOFA ON ITS BACK B) SCREW THE LEGS (5) WITH SCREWS (4) TO THE FRONT AND REAR BOTTOM CORNER OF THE ARM

C) SCREW SUPPORT LEGS (5) TO THE HOLES LOCATED ON D) SCREW SUPPORT LEG (5) TO THE HOLE LOCATED IN THE MIDDLE OF THE BOTTOM BOARD BY TURNING CLOCKWISE



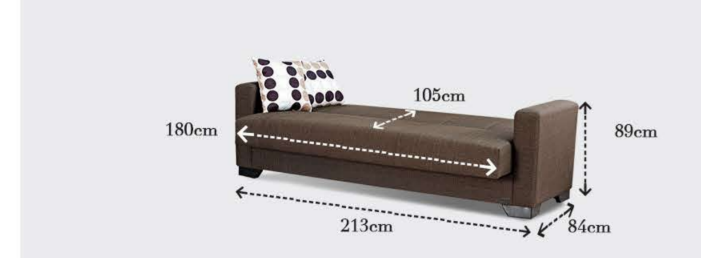








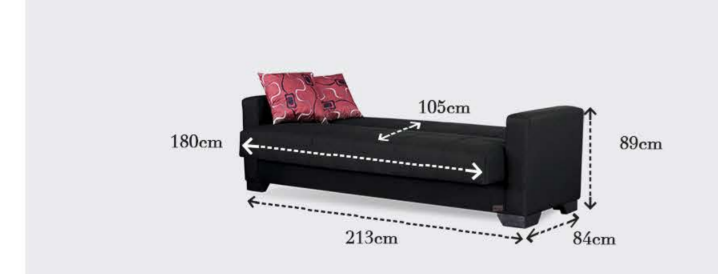




- · Superior frame construction.
- · Practically effortless operating mechanism.
- Rust and corrosion resistant galvanized mechanism and fitting parts.
- · Steel innerspring coils with wrapped foam fill.
- · Contemporary upholstery with exclusive tailoring and fine detailing.
- · Minimal assembly required.



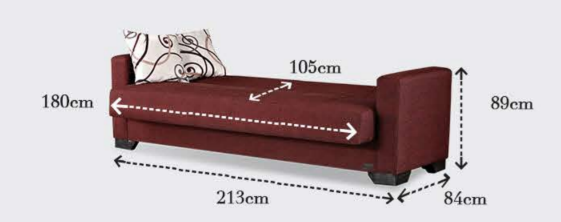




- · Superior frame construction.
- · Practically effortless operating mechanism.
- Rust and corrosion resistant galvanized mechanism and fitting parts.
- · Steel innerspring coils with wrapped foam fill.
- · Contemporary upholstery with exclusive tailoring and fine detailing.
- · Minimal assembly required.







- · Superior frame construction.
- · Practically effortless operating mechanism.
- Rust and corrosion resistant galvanized mechanism and fitting parts.
- · Steel innerspring coils with wrapped foam fill.
- Contemporary upholstery with exclusive tailoring and fine detailing.
- · Minimal assembly required.



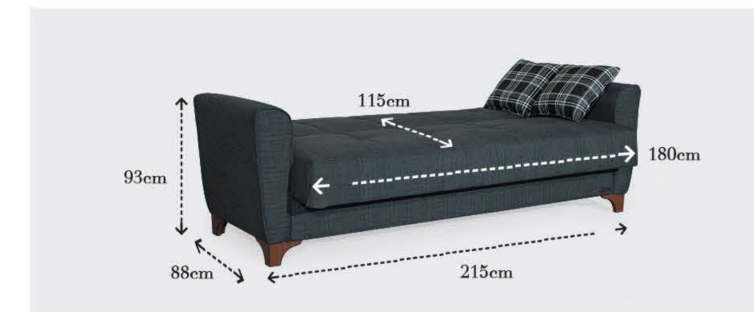




- Superior frame construction.
- · Practically effortless operating mechanism.
- Rust and corrosion resistant galvanized mechanism and fitting parts.
- · Steel innerspring coils with wrapped foam fill.
- Contemporary upholstery with exclusive tailoring and fine detailing.
- · Minimal assembly required.







- · Superior frame construction.
- · Practically effortless operating mechanism.
- Rust and corrosion resistant galvanized mechanism and fitting parts.
- Steel innerspring coils with wrapped foam fill.
- · Contemporary upholstery with exclusive tailoring and fine detailing.
- · Minimal assembly required.







- · Superior frame construction.
- · Practically effortless operating mechanism.
- Rust and corrosion resistant galvanized mechanism and fitting parts.
- · Steel innerspring coils with wrapped foam fill.
- Contemporary upholstery with exclusive tailoring and fine detailing.
- · Minimal assembly required.







- · Superior frame construction.
- · Practically effortless operating mechanism.
- Rust and corrosion resistant galvanized mechanism and fitting parts.
- Steel innerspring coils with wrapped foam fill.
- · Contemporary upholstery with exclusive tailoring and fine detailing.
- · Minimal assembly required.







- · Superior frame construction.
- · Practically effortless operating mechanism.
- Rust and corrosion resistant galvanized mechanism and fitting parts.
- Steel innerspring coils with wrapped foam fill.
- Contemporary upholstery with exclusive tailoring and fine detailing.
- · Minimal assembly required.







- · Superior frame construction.
- · Practically effortless operating mechanism.
- Rust and corrosion resistant galvanized mechanism and fitting parts.
- · Steel innerspring coils with wrapped foam fill.
- Contemporary upholstery with exclusive tailoring and fine detailing.
- · Minimal assembly required.







- · Superior frame construction.
- Practically effortless operating mechanism.
- Rust and corrosion resistant galvanized mechanism and fitting parts.
- Steel innerspring coils with wrapped foam fill.
- Contemporary upholstery with exclusive tailoring and fine detailing.
- · Minimal assembly required.



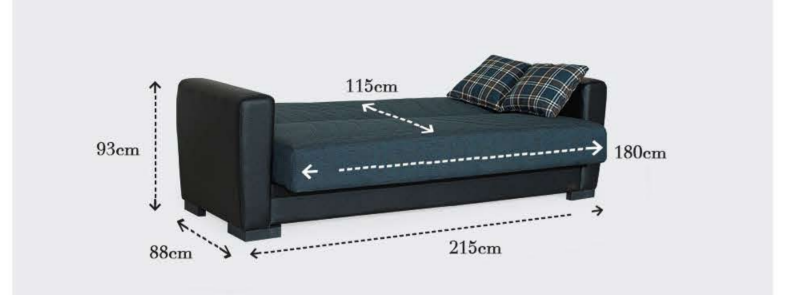




- · Superior frame construction.
- Practically effortless operating mechanism.
- Rust and corrosion resistant galvanized mechanism and fitting parts.
- · Steel innerspring coils with wrapped foam fill.
- Contemporary upholstery with exclusive tailoring and fine detailing.
- · Minimal assembly required.







- · Superior frame construction.
- Practically effortless operating mechanism.
- Rust and corrosion resistant galvanized mechanism and fitting parts.
- · Steel innerspring coils with wrapped foam fill.
- Contemporary upholstery with exclusive tailoring and fine detailing.
- · Minimal assembly required.







- · Superior frame construction.
- · Practically effortless operating mechanism.
- Rust and corrosion resistant galvanized mechanism and fitting parts.
- · Steel innerspring coils with wrapped foam fill.
- · Contemporary upholstery with exclusive tailoring and fine detailing.
- · Minimal assembly required.







- · Superior frame construction.
- · Practically effortless operating mechanism.
- Rust and corrosion resistant galvanized mechanism and fitting parts.
- · Steel innerspring coils with wrapped foam fill.
- · Contemporary upholstery with exclusive tailoring and fine detailing.
- · Minimal assembly required.







- · Superior frame construction.
- · Practically effortless operating mechanism.
- Rust and corrosion resistant galvanized mechanism and fitting parts.
- · Steel innerspring coils with wrapped foam fill.
- · Contemporary upholstery with exclusive tailoring and fine detailing.
- · Minimal assembly required.







- Superior frame construction.
- · Practically effortless operating mechanism.
- Rust and corrosion resistant galvanized mechanism and fitting parts.
- Steel innerspring coils with wrapped foam fill.
- Contemporary upholstery with exclusive tailoring and fine detailing.
- · Minimal assembly required.







- · Superior frame construction.
- · Practically effortless operating mechanism.
- Rust and corrosion resistant galvanized mechanism and fitting parts.
- · Steel innerspring coils with wrapped foam fill.
- · Contemporary upholstery with exclusive tailoring and fine detailing.
- · Minimal assembly required.







- · Superior frame construction.
- · Practically effortless operating mechanism.
- Rust and corrosion resistant galvanized mechanism and fitting parts.
- · Steel innerspring coils with wrapped foam fill.
- · Contemporary upholstery with exclusive tailoring and fine detailing.
- · Minimal assembly required.







- · Superior frame construction.
- · Practically effortless operating mechanism.
- Rust and corrosion resistant galvanized mechanism and fitting parts.
- · Steel innerspring coils with wrapped foam fill.
- · Contemporary upholstery with exclusive tailoring and fine detailing.
- · Minimal assembly required.







- · Superior frame construction.
- · Practically effortless operating mechanism.
- Rust and corrosion resistant galvanized mechanism and fitting parts.
- · Steel innerspring coils with wrapped foam fill.
- · Contemporary upholstery with exclusive tailoring and fine detailing.
- · Minimal assembly required.







- · Superior frame construction.
- · Practically effortless operating mechanism.
- Rust and corrosion resistant galvanized mechanism and fitting parts.
- · Steel innerspring coils with wrapped foam fill.
- · Contemporary upholstery with exclusive tailoring and fine detailing.
- · Minimal assembly required.







- · Superior frame construction.
- · Practically effortless operating mechanism.
- Rust and corrosion resistant galvanized mechanism and fitting parts.
- · Steel innerspring coils with wrapped foam fill.
- · Contemporary upholstery with exclusive tailoring and fine detailing.
- · Minimal assembly required.





Parga



The Parga Sectional Collection, inspired by its name, is a noble touch of style for your living room. The sleek and stylish appearance is energized with brightly colored pillows. Enjoy top of the line comfort on a style extravaganza.

- · Superior frame construction.
- · Practically effortless operating mechanism.
- Rust and corrosion resistant galvanized mechanism and fitting parts.
- · Steel innerspring coils with wrapped foam fill.
- · Contemporary upholstery with exclusive tailoring and fine detailing.
- · Minimal assembly required.





Parga



The Parga Sectional Collection, inspired by its name, is a noble touch of style for your living room. The sleek and stylish appearance is energized with brightly colored pillows. Enjoy top of the line comfort on a style extravaganza.

- · Superior frame construction.
- · Practically effortless operating mechanism.
- Rust and corrosion resistant galvanized mechanism and fitting parts.
- · Steel innerspring coils with wrapped foam fill.
- · Contemporary upholstery with exclusive tailoring and fine detailing.
- · Minimal assembly required.





Parga



The Parga Sectional Collection, inspired by its name, is a noble touch of style for your living room. The sleek and stylish appearance is energized with brightly colored pillows. Enjoy top of the line comfort on a style extravaganza.

- · Superior frame construction.
- · Practically effortless operating mechanism.
- Rust and corrosion resistant galvanized mechanism and fitting parts.
- · Steel innerspring coils with wrapped foam fill.
- · Contemporary upholstery with exclusive tailoring and fine detailing.
- · Minimal assembly required.



