GTAW

Harraq Steel Beds

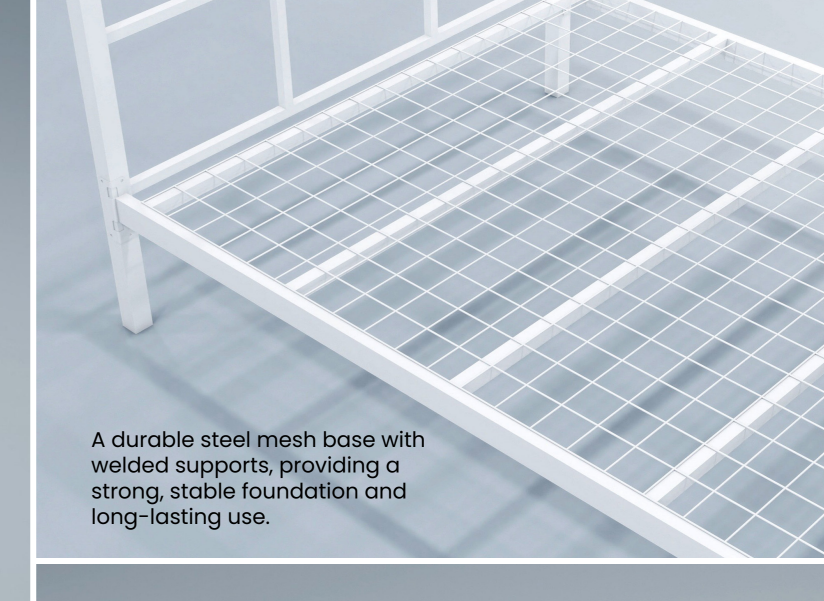


HarraqSteel Single Bed



Durable powder-coated finish, offering long-lasting protection against scratches, chips, and corrosion.









Harraq Steel Bunk Bed





A steel bed with a 40mm frame, offering a strong and durable structure. The frame is made of thick, square steel tubes, providing stability and support.

Knock Down System 1252*2080*2200 mm



A durable steel mesh base with welded supports, providing a strong, stable foundation and long-lasting use.

The upper curtain of the steel bed adjusts with plastic rings for easy movement.

The lower curtain is designed to adjust with an aluminum track, offering smooth and durable functionality

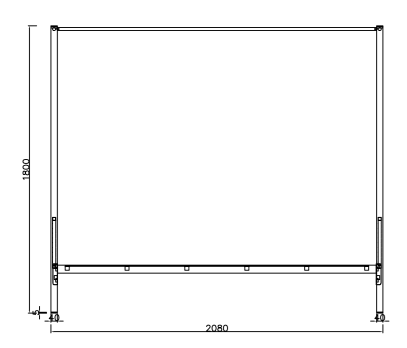


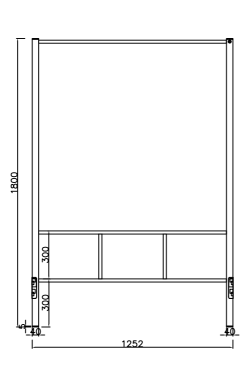
Harraq Steel Single Bed

Specification

- 40×40 mm steel main legs with 1 mm thickness for a sturdy frame.
- 20×20 mm steel support tubes with anti-slip plastic feet for floor protection and stability.
- 25×50 mm steel bed supports and 3 mm steel mesh base for strong, breathable mattress support.
- Reinforced under-mesh structure with 25×25 mm tubes for added load capacity.
- Fixed 20×20 mm safety side support and 2 mm steel joint hook for secure assembly.
- Curtain system with 19 mm steel round track and durable plastic hooks.
- Finished in RAL 7035 powder-coated steel for corrosion resistance and easy maintenance.







Harraq Steel Bunk Bed

Specification

- 40×40 mm steel main legs, 1 mm thick, for a sturdy frame.
- 20×20 mm steel leg supports with 1 mm thickness and anti-slip plastic feet for stability and floor protection.
- 25×50 mm steel bed frame supports with 3 mm steel mesh under-mattress base for strong, breathable mattress support.
- Reinforced under-mesh structure with four 25×25 mm steel tubes for added load-bearing capacity.
- 20×20 mm fixed safety side supports and 2 mm steel joint hooks for secure assembly.
- Ladder with 25×25 mm steel frame and 33 mm wide steel steps.
- Curtain system with 19 mm steel round track and high-strength plastic hooks for smooth operation.
- All steel parts finished in RAL 7035 powder coating for corrosion resistance and easy maintenance.



