

Workshop Garage Lab Steel Tool Storage Cabinet Table Workbench With Raw Material Q235

Basic Information



Product Specification

Model NO.:
QF-Workbench

Material: SteelStructure: Rack

• Type: Pallet Racking

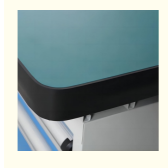
· Mobility: Fixed Height: 5-15m 2000 · Weight: · Closed: Open • Development: New Type Common Use • Serviceability: Customized · Color: 25 Days . Lead Time: . Raw Material: Q235

Surface Treatment: Powder Coating

• Transport Package: Standard Export Packing



More Images









Product Description

<u>Industrial workbenches</u> are heavy-duty, sturdy tables designed for use in manufacturing, workshops, garages, and other industrial or commercial settings. They are built to withstand heavy use and loads, often featuring a thick, durable work surface made of materials like solid wood, steel, or laminate.







Some common features of industrial workbenches include:

Robust construction - Typically made with heavy-duty steel frames and legs to support significant weight and withstand impacts.

Large work surface - Provides ample space for laying out tools, parts, materials, etc. Surfaces are often 4-6 feet wide.

Storage options - May include drawers, shelves, or pegboards to keep tools and supplies organized.







Adjustability - Some have height-adjustable legs or workbench tops to accommodate different users or tasks. Durability - Designed to handle the rigors of an industrial environment, with scratch-, stain-, and chemical-resistant surfaces.

Mobility - Many have casters to allow the workbench to be easily relocated as needed.







Industrial workbenches are versatile and can be customized with accessories like vises, lighting, power outlets, and more to suit the specific needs of the workspace. They provide a sturdy, functional surface for a wide range of manufacturing, maintenance, and repair applications.





product name	Workbench
Profile material	6063 aluminum alloy tempered T5
Surface treatment	Grinding topcoat, powder coating, anodizing, wood grain coating, polishing, electro-osmosis, PVDF, sandblasting, etc.
application	The best choice for simulator 4040/4080/40120/40160
Aluminum profile slot width	8MM 6mm or 10mm
color	Black anodized natural silver can be customized.
surface	Finishing: grinding paint, anodizing, sandblasting, powder coating, etc.
Deep Processing	Cutting, drilling, stepping, bending, etc.
application	Construction, Industry, Machinery, Transport, Electrical and Energy, Machinery, LED Cooling Radial Profiles, Non-standard Automation, Structural Frames, etc.
Certification	ISO9001
OEM & ODM	Acceptable
Acceptable terms of transportation	EXW, FOB, CIF.CFR, DAP, DDP, DDU, etc.

How does it work

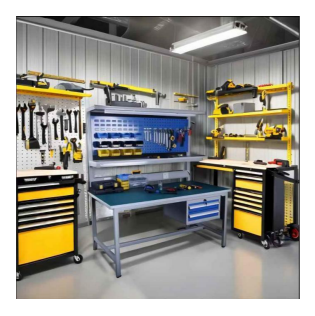
Here are some of the common ways an industrial workbench can be used in a professional or commercial setting:

Assembly and Repair Work:

Providing a stable, spacious surface for assembling products, equipment, or machinery Enabling efficient repairs and maintenance of various items

Manufacturing and Prototyping:

Supporting the fabrication, testing, and refinement of new product designs Serving as a workspace for light manufacturing, machining, or production task





Storage and Organization:

Utilizing the built-in drawers, shelves, or pegboards to neatly store tools, parts, and materials Keeping the workspace tidy and everything within easy reach

Testing and Quality Control:

Performing inspections, measurements, and quality checks on finished goods Conducting tests and experiments on products or components





Workstation for Technicians:

Giving technicians, mechanics, or engineers a dedicated workspace for their tasks Allowing for convenient access to necessary tools and equipment

Customization and Modifications:

Adapting the workbench with specialized accessories or attachments Configuring the layout to suit the specific needs of the application or user

Flexibility and Mobility:

Easily moving the workbench to different areas of the facility as needed Allowing the workspace to be reconfigured for various projects or workflows







The robust construction, ample work surface, and versatile design of industrial workbenches make them invaluable in a wide range of commercial, industrial, and workshop settings where sturdy, functional, and adaptable workspaces are required.

>>For Any Needs, Please Contact Us<<

Company Profile

Welcome to visit our company

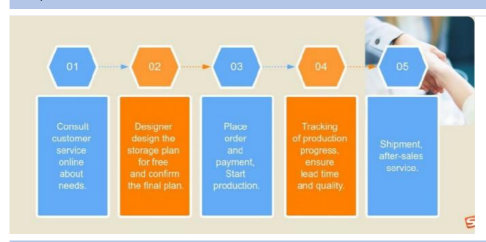








Co-operation Process



FAQ

- Q: Are you manufacturer or trading company?
- A: We are experienced manufacturer in the warehouse storage industry.
- Q: How is your delivery time?
- A: Generally, it is within 20 days against formal order and deposit. It also depends on other factors such as order quantity.
- Q: What is the payment term?
- A: T/T 30% as deposit, and 70% before delivery. We'll show you the photos of the products and packages before you pay the balance.
- Q: What is your terms of delivery?
- A: EXW, FOB
- Q: Are samples available?
- A: Yes, We can supply the sample if we have ready parts in stock, but the customers have to pay the sample

cost and the courier cost.

Q: What is the minimum order quantity?

A: Generally, MOQ is 10sets.

Q: Can I make my own brand and designed products?

A: Yes, we do both OEM and ODM, so you can make your own product with your own logo.

Q: Where is your factory? Can I visit it?

A: Our factory located in Nanjing, Welcome to visit our factory. We can arrange pick-up from the airport or train station for you.

Q: What is the material being used for your products?

A: Mild steel Q235.

Q: I don't have drawing or picture available for the products, could you design it for me?

A: Yes, we can make the best suitable design for you but need to know more details.

Q: Do I get any guarantee from your company?

A: 3 years warranty

Q: How do you make our business long-term and good relationship?

A: Quality makes trust and reputation, plus competitive price to ensure our customers benefit;



Jiangsu Qifei Intelligent Storage Equipment Co., Ltd.







warehouse-rackings.com

Add: #739 Dixiu Road Jiangning District Nanjing China