**NL12302 Galvanized treatment trolley**

**Excerpt**

carbon steel, square pipe, 25X25X1mm, galvanized plating, powder coating, two wheels, locker, versatile

**Features**

1.Constructed from sturdy carbon steel square pipe (25x25x1mm), ensuring durability and longevity for heavy-duty use.

2.Choose between galvanized plating or powder coating options to suit your preferences and match your existing decor.

3.Two wheels with lockers provide stability and security, while the other two versatile wheels allow for easy maneuvering and transport.

4.The compact square pipe design optimizes space usage, making it ideal for tight storage areas or narrow aisles.

5.Whether for industrial warehouses, retail stores, or home use, this trolley offers convenience and reliability for a variety of purposes.

**Description**

It's made of carbon steel squre pipe(25X25X1mm)

Galvanized plating or powder coating is available

Two wheels with locker, two wheels are versatile

**FAQ**

1. How can we guarantee quality?

We have two workshops, so we can control the quality from the raw material selection, production, packaging, inspection, shipping throughout to delivery ensuring every process is in nice condition. Before shipping we will dedicate QC staff to inspect goods and have a final inspection report for each batch shipment. You can be rest assured about the quality.

2. Why should you buy from us not from other suppliers?

Our price with big advantages,we buy in bulk from our raw material suppliers. so we can control the cost from raw materials to make sure our prices at a reasonable level. And any workers from inland areas come here to work, and our government also gives them a certain amount of subsidy, so their wages are much lower than in Shanghai, Guangzhou and Shenzhen. In addition, the port of Ningbo is only an hour's drive away from our company, so we can save a lot on freight costs

3. What services can we provide?

Accepted Delivery Terms: FOB,CFR,CIF,EXW,FCA；

Accepted Payment Type: T/T,L/C,D/P D/A,PayPal,Western Union;