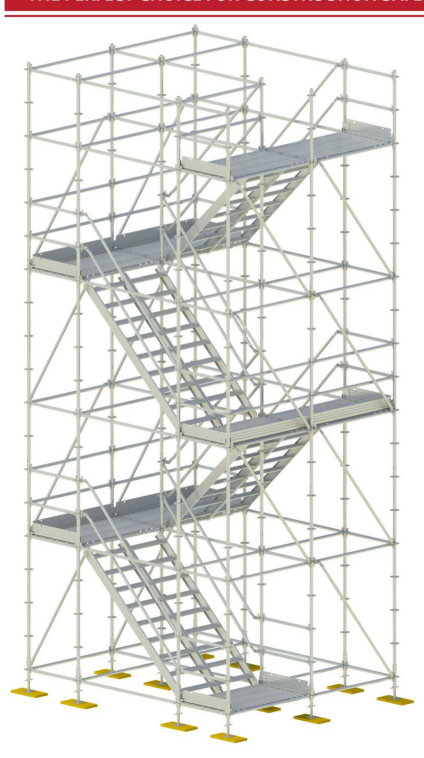




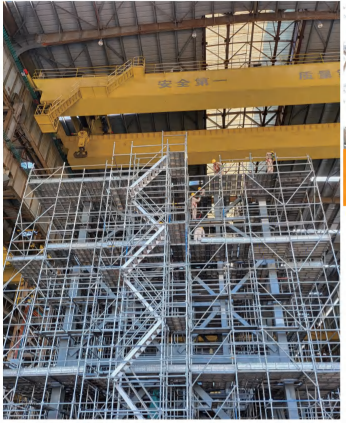
# **STAIRCASE TOWERS**

#### THE PERFECT CHOICE FOR CONSTRUCTION SAFETY AND EFFICIENCY





# Remarkable Advantages





Stair treads and working platforms adopt anti - slip designs.

## ■ Safety Assurance

Anti-slip surfaces, stable handrails and guardrails, fireproof components, and clear evacuation signs comprehensively protect the safety of construction workers.

#### **■ Flexible Customization**

Multiple standard sizes, with width and height customizable to suit various construction scenarios.

#### Durable

Made of high-strength materials with a stable structure, it can adapt to harsh environments and has a long service life.

## **■ Convenient and Efficient**

Modular design enables easy assembly and disassembly, saving costs and with multiple functions.

## Strict Compliance

Strictly comply with international and domestic standards such as ANSI/ASSE A10.8, OSHA 1926.451, EN 12811, and ASTM F1637. The ASTM F1637 standard specifies the design, performance, and safety requirements for temporary stairs. During the manufacturing process of Wenma staircase towers, components such as stair treads and handrails are ensured to meet the standard's regulations on dimensions and strength to guarantee user safety. The entire process from design to use is compliant, eliminating concerns about compliance risks.





# **Diverse Types**



## Lightweight (4-leg)

Suitable for small projects and narrow spaces, economical and convenient.

## Medium-duty (8-leg/10-leg)

The 8-leg version meets general construction needs, while the 10-leg version is for high-traffic and high-load scenarios.

## Heavy-duty (12-leg)

Specifically designed for large projects and industrial facilities, capable of bearing huge loads.

# Quality Services



## **■ Professional Training**

Provide operation and safety training, and organize regular refresher courses to keep users updated with the latest knowledge and technology.

## **■** Maintenance Support

Guide daily inspections, cleaning, and anti-corrosion, and assist in load monitoring to ensure the equipment operates well.

## **■ Cost Advantages**

High cost performance in the long run, compliance avoids fines, and reduces comprehensive costs.













V01-052025



#### Headquarter

**Wenma Forming and Shoring Co., Ltd.** E2-16, Binhai International Business Park 199 Haiyuan Road, Binhai New Area,

Tianjin 300451, P.R. of China info@iwenma.cn www.iwenma.cn

Wenma Scaffolding Solutions Co., Ltd.

E2-16, Binhai International Business Park 199 Haiyuan Road, Binhai New Area, Tianjin 300451, P.R. of China info@iwenma.com www.iwenma.com

#### Qatar

#### Wenma Scaffolding Solutions and Services W.L.L.

3rd floor Room No: 307, Building No.8,Street No.820, Zone No.18,PO Box 47570,Doha, Qatar +974-40207526 +974-44315667 info@iwenma.com www.iwenma.com

#### Saudi Arabia

#### Wenma Scaffolding Co., Ltd.

Building 4294, Al khalij Rd, 7943 Az Zhuhur Dist., 32423 Office 12 Dammam city , Saudi Arabia info@iwenma.com www.iwenma.com

#### Hong Kong, China

#### Wenma Forming & Scaffolding (H.K.) Limited

Unit11, 16/F, Metropole Square, No. 2 On Yiu Street, Shatin, N.T., Hong Kong
+852-90897537 +852-23682855
info@iwenma.com hk@iwenma.com
www.iwenma.com

## Malaysia

## Wenma Scaffolding Solutions And Services (M) SDN BHD

A-23-12, The MET Corporate Towers, 20 Jalan Dutamas 250480 Kuala Lumpur, Malaysia info@iwenma.com www.iwenma.com