

HONGXIN



Apoowalk

SAFETY  
FOOTWEAR

# ABOUT US

---

## Enterprise Layout

### - Jiangsu Hongxin Security Technology Co., Ltd. :

Located on the east side of Hengshan North Road, Sihong Economic Development Zone, Suqian City, Jiangsu Province, it has two factories with a total area of 28,000 square meters and a construction area of 10,000 square meters, consisting of 12 departments and 8 production workshops.

### - Zhejiang Hongxin PPE Co., Ltd. :

Situated in Xincheng Industrial Park, Ruian City, known as the "back garden of China's shoe capital", it is a comprehensive enterprise integrating footwear R & D, production, sales and service.

## Enterprise Layout

- Product Types: Cover a variety of safety shoes with soles such as PU/PU, PU/Rubber, EVA/Rubber and Rubber.

- Compliance Standards: All products are manufactured in compliance with international safety standards, such as EN20345, ISO 9001:2015 and ISO 45001:2018.

- Certification Qualifications: The products have passed European CE and EN ISO20345 authoritative certifications (with anti - impact, anti - static and oil - acid - alkali resistance properties); The factories have obtained GRS, Sedex and BSCI certifications.

## Market Coverage

While meeting the needs of domestic customers, the products are exported to countries and regions in the European Union, the USA, the Middle East, Africa and Asia.





**Apoowalk**

**HONGXIN**



**STRONG H-X**

**HX3012**



**UPPER:** NUBUCK

**OUTSOLE:** PU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX3012**



**UPPER:** NUBUCK

**OUTSOLE:** PU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX3054**



**UPPER:** NUBUCK

**OUTSOLE:** PU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption



**Apoowalk**

**HONGXIN**



**HX3065**

SAFETY FOOTWEAR

**HX3065**



**UPPER:** NUBUCK

**OUTSOLE:** PU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX3065**



**UPPER:** NUBUCK

**OUTSOLE:** PU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX3066**



**UPPER:** NUBUCK

**OUTSOLE:** PU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption



### HX2736



**UPPER:** REFLECTIVE FABRIC

**OUTSOLE:** EVA/RUBBER

**STANDARD:** EN ISO 20345:2022

- Impact and compression resistance up to 200 joules
- Puncture resistance
- Antistaticity
- Energy absorption at the heel
- Hydrocarbon resistant outsole

### HX2736



**UPPER:** REFLECTIVE FABRIC

**OUTSOLE:** EVA/RUBBER

**STANDARD:** EN ISO 20345:2022

- Impact and compression resistance up to 200 joules
- Puncture resistance
- Antistaticity
- Energy absorption at the heel
- Hydrocarbon resistant outsole



**HX2954**



**UPPER:** REFLECTIVE FABRIC

**OUTSOLE:** PU/PU

**STANDARD:** EN ISO 20345:2022



Impact and compression resistance up to 200 joules



Puncture resistance



Antistaticity



Energy absorption at the heel



Hydrocarbon resistant outsole

**HX2954**



**UPPER:** REFLECTIVE FABRIC

**OUTSOLE:** PU/PU

**STANDARD:** EN ISO 20345:2022



Impact and compression resistance up to 200 joules



Puncture resistance



Antistaticity



Energy absorption at the heel



Hydrocarbon resistant outsole



**HX2959**



**UPPER:** REFLECTIVE FABRIC

**OUTSOLE:** PU/PU

**STANDARD:** EN ISO 20345:2022



Impact and compression resistance up to 200 joules



Puncture resistance



Antistaticity



Energy absorption at the heel



Hydrocarbon resistant outsole

**HX2959**



**UPPER:** REFLECTIVE FABRIC

**OUTSOLE:** PU/PU

**STANDARD:** EN ISO 20345:2022



Impact and compression resistance up to 200 joules



Puncture resistance



Antistaticity



Energy absorption at the heel



Hydrocarbon resistant outsole

**HX2975**



**UPPER:** REFLECTIVE FABRIC

**OUTSOLE:** EVA/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2975**



**UPPER:** REFLECTIVE FABRIC

**OUTSOLE:** EVA/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2975**



**UPPER:** REFLECTIVE FABRIC

**OUTSOLE:** EVA/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption





**HX3022**



**UPPER:** NUBUCK

**OUTSOLE:** RUBBER+GLASS FIBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX3027**



**UPPER:** NUBUCK

**OUTSOLE:** RUBBER+GLASS FIBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX3027**



**UPPER:** ACTION NUBUCK

**OUTSOLE:** EVA+TPU/RUBBER+ GLASS FIBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX3073**



**UPPER:** ACTION NUBUCK

**OUTSOLE:** EVA+TPU/RUBBER+ GLASS FIBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX3073**



**UPPER:** ACTION NUBUCK

**OUTSOLE:** EVA+TPU/RUBBER+ GLASS FIBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX174**



**UPPER:** NUBUCK

**OUTSOLE:** PU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX216**



**UPPER:** NUBUCK

**OUTSOLE:** PU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX216**



**UPPER:** NUBUCK

**OUTSOLE:** PU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2529**



**UPPER:** SPLIT LEATHER

**OUTSOLE:** PU/RUBBER

**STANDARD:** EN ISO 20345:2022

- Impact and compression resistance up to 200 joules
- Puncture resistance
- Antistaticity
- Energy absorption at the heel
- Hydrocarbon resistant outsole
- Upper resistance to water penetration and absorption

**I71A8432**



**UPPER:** SMOOTH LEATHER

**OUTSOLE:** PU/RUBBER

**STANDARD:** EN ISO 20345:2022

- Impact and compression resistance up to 200 joules
- Puncture resistance
- Antistaticity
- Energy absorption at the heel
- Hydrocarbon resistant outsole
- Upper resistance to water penetration and absorption

**I71A8434**



**UPPER:** SMOOTH LEATHER

**OUTSOLE:** PU/RUBBER

**STANDARD:** EN ISO 20345:2022

- Impact and compression resistance up to 200 joules
- Puncture resistance
- Antistaticity
- Energy absorption at the heel
- Hydrocarbon resistant outsole
- Upper resistance to water penetration and absorption



**HX2819**



**UPPER:** SPLIT LEATHER

**OUTSOLE:** PU/RUBBER

**STANDARD:** EN ISO 20345:2022



Impact and compression resistance up to 200 joules



Puncture resistance



Antistaticity



Energy absorption at the heel



Hydrocarbon resistant outsole



Upper resistance to water penetration and absorption

**HX2819**



**UPPER:** SPLIT LEATHER

**OUTSOLE:** PU/RUBBER

**STANDARD:** EN ISO 20345:2022



Impact and compression resistance up to 200 joules



Puncture resistance



Antistaticity



Energy absorption at the heel



Hydrocarbon resistant outsole



Upper resistance to water penetration and absorption



**I71A8436**



**UPPER:** SMOOTH LEATHER

**OUTSOLE:** PU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**I71A8439**



**UPPER:** SMOOTH LEATHER

**OUTSOLE:** PU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption



Apoowalk

# BASIC SERIES

HONGXIN

**HX185**



**UPPER:** SUEDE

**OUTSOLE:** PU/PU

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX188**



**UPPER:** SUEDE

**OUTSOLE:** PU/PU

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX233**



**UPPER:** SPLIT LEATHER

**OUTSOLE:** PU/PU

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX233**



**UPPER:** SMOOTH LEATHER

**OUTSOLE:** PU/PU

**STANDARD:** EN ISO 20345:2022



Impact and compression resistance up to 200 joules



Puncture resistance



Antistaticity



Energy absorption at the heel



Hydrocarbon resistant outsole



Upper resistance to water penetration and absorption

**HX235**



**UPPER:** SUEDE LEATHER

**OUTSOLE:** PU/PU

**STANDARD:** EN ISO 20345:2022



Impact and compression resistance up to 200 joules



Puncture resistance



Antistaticity



Energy absorption at the heel



Hydrocarbon resistant outsole



Upper resistance to water penetration and absorption

**HX235**



**UPPER:** SUEDE LEATHER

**OUTSOLE:** PU/PU

**STANDARD:** EN ISO 20345:2022



Impact and compression resistance up to 200 joules



Puncture resistance



Antistaticity



Energy absorption at the heel



Hydrocarbon resistant outsole



Upper resistance to water penetration and absorption

**HX328**



**UPPER:** SUEDE

**OUTSOLE:** PU/PU

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX663**



**UPPER:** SPLIT LEATHER

**OUTSOLE:** PU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX779**



**UPPER:** SPLIT LEATHER

**OUTSOLE:** RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

### HX2613



**UPPER:** NUBUCK

**OUTSOLE:** PU/RUBBER

**STANDARD:** EN ISO 20345:2022



Impact and compression resistance up to 200 joules



Puncture resistance



Antistaticity



Energy absorption at the heel



Hydrocarbon resistant outsole



Upper resistance to water penetration and absorption

### HX2614



**UPPER:** NUBUCK

**OUTSOLE:** PU/RUBBER

**STANDARD:** EN ISO 20345:20



Impact and compression resistance up to 200 joules



Puncture resistance



Antistaticity



Energy absorption at the heel



Hydrocarbon resistant outsole



Upper resistance to water penetration and absorption





**HX2907**  
**RED**

**HX2908**



**UPPER:** SUEDE

**OUTSOLE:** PU/PU

**STANDARD:** EN ISO 20345:2022



Impact and compression resistance up to 200 joules



Puncture resistance



Antistaticity



Energy absorption at the heel



Hydrocarbon resistant outsole



Upper resistance to water penetration and absorption



Apoowalk

HONGXIN



HX2591

SAFETY FOOTWEAR

**HX2514**



**UPPER:** NUBUCK

**OUTSOLE:** EVA+TPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2535**



**UPPER:** SMOOTH LEATHER

**OUTSOLE:** EVA+TPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2538**



**UPPER:** NUBUCK

**OUTSOLE:** EVA+TPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2539**



**UPPER:** SUEDE MICROFIBER

**OUTSOLE:** EVA/RUBBER

**STANDARD:** EN ISO 20345:2022

- Impact and compression resistance up to 200 joules
- Puncture resistance
- Antistaticity
- Energy absorption at the heel
- Hydrocarbon resistant outsole
- Upper resistance to water penetration and absorption

**HX2539**



**UPPER:** SUEDE MICROFIBER

**OUTSOLE:** EVA+TPU/RUBBER

**STANDARD:** EN ISO 20345:2022

- Impact and compression resistance up to 200 joules
- Puncture resistance
- Antistaticity
- Energy absorption at the heel
- Hydrocarbon resistant outsole
- Upper resistance to water penetration and absorption

**HX2574**



**UPPER:** SUEDE MICROFIBER

**OUTSOLE:** EVA+TPU/RUBBER

**STANDARD:** EN ISO 20345:2022

- Impact and compression resistance up to 200 joules
- Puncture resistance
- Antistaticity
- Energy absorption at the heel
- Hydrocarbon resistant outsole
- Upper resistance to water penetration and absorption

**HX2540**



**UPPER:** SMOOTH LEATHER

**OUTSOLE:** EVA+TPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2547**



**UPPER:** SMOOTH LEATHER

**OUTSOLE:** EVA+TPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2591**



**UPPER:** SUEDE

**OUTSOLE:** EVA+TPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption



Apoowalk

HONGXIN



HX2883

SAFETY FOOTWEAR

**HX2770**



**UPPER:** SMOOTH LEATHER

**OUTSOLE:** RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2702**



**UPPER:** NUBUCK

**OUTSOLE:** PU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2707**



**UPPER:** NUBUCK

**OUTSOLE:** PU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2835**



**UPPER:** MESH+TPU PRINT

**OUTSOLE:** EVA+TPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2852**



**UPPER:** SUEDE

**OUTSOLE:** EVA+TPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2854**



**UPPER:** SUEDE MICROFIBER

**OUTSOLE:** EVA+TPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2867**



**UPPER:** NUBUCK+SUEDE

**OUTSOLE:** RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2867**



**UPPER:** NUBUCK+SUEDE

**OUTSOLE:** RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2873**



**UPPER:** NUBUCK

**OUTSOLE:** RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2879**



**UPPER:** SUEDE+MESH

**OUTSOLE:** EVA+TPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2879**



**UPPER:** SUEDE+MESH

**OUTSOLE:** EVA+TPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption



The midsole has excellent elasticity, which can effectively absorb shock, reduce foot pressure and provide long-lasting comfortable wearing experience. The matched HRO rubber outsole ensures strong grip, has excellent anti-slip performance on wet and oily surfaces, and also features heat resistance, oil resistance and chemical resistance, balancing comfort and adaptability to complex environments.

**HX2883**



**UPPER:** SUEDE LEATHER +MESH

**OUTSOLE:** EVA+TPU/RUBBER

**STANDARD:** EN ISO 20345:2022



Impact and compression resistance up to 200 joules



Puncture resistance



Antistaticity



Energy absorption at the heel



Hydrocarbon resistant outsole



Upper resistance to water penetration and absorption

**HX2891**



**UPPER:** SUEDE LEATHER +MESH

**OUTSOLE:** EVA+TPU/RUBBER

**STANDARD:** EN ISO 20345:2022



Impact and compression resistance up to 200 joules



Puncture resistance



Antistaticity



Energy absorption at the heel



Hydrocarbon resistant outsole



Upper resistance to water penetration and absorption

**HX2892**



**UPPER:** SUEDE LEATHER +MESH

**OUTSOLE:** EVA+TPU/RUBBER

**STANDARD:** EN ISO 20345:2022



Impact and compression resistance up to 200 joules



Puncture resistance



Antistaticity



Energy absorption at the heel



Hydrocarbon resistant outsole



Upper resistance to water penetration and absorption

**HX2900**



**UPPER:** NUBUCK+OXFORD MESH

**OUTSOLE:** EVA+TPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2918**



**UPPER:** NUBUCK

**OUTSOLE:** EVA+TPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2942**



**UPPER:** SUEDE

**OUTSOLE:** EVA+TPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2945**



**UPPER:** MESH+TPU

**OUTSOLE:** EVA+TPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole

**HX2952**



**UPPER:** NUBUCK

**OUTSOLE:** EVA+TPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2955**



**UPPER:** NUBUCK

**OUTSOLE:** EVA+TPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption



Apoowalk

HONGXIN



HX2721

SAFETY FOOTWEAR

HX2478



UPPER: MESH+TPU

OUTSOLE: EVA/RUBBER

STANDARD: EN ISO 20345:2022



Impact and compression resistance up to 200 joules



Puncture resistance



Antistaticity



Energy absorption at the heel



Hydrocarbon resistant outsole

HX2499



UPPER: KPU

OUTSOLE: EVA/RUBBER

STANDARD: EN ISO 20345:2022



Impact and compression resistance up to 200 joules



Puncture resistance



Antistaticity



Energy absorption at the heel



Hydrocarbon resistant outsole

HX2499



UPPER: KPU

OUTSOLE: EVA/RUBBER

STANDARD: EN ISO 20345:2022



Impact and compression resistance up to 200 joules



Puncture resistance



Antistaticity



Energy absorption at the heel



Hydrocarbon resistant outsole

HX2608



UPPER: MESH

OUTSOLE: EVA/RUBBER

STANDARD: EN ISO 20345:2022

- Impact and compression resistance up to 200 joules
- Puncture resistance
- Antistaticity
- Energy absorption at the heel
- Hydrocarbon resistant outsole

HX2608



UPPER: MESH

OUTSOLE: EVA/RUBBER

STANDARD: EN ISO 20345:2022

- Impact and compression resistance up to 200 joules
- Puncture resistance
- Antistaticity
- Energy absorption at the heel
- Hydrocarbon resistant outsole

HX2608



UPPER: MESH

OUTSOLE: EVA/RUBBER

STANDARD: EN ISO 20345:2022

- Impact and compression resistance up to 200 joules
- Puncture resistance
- Antistaticity
- Energy absorption at the heel
- Hydrocarbon resistant outsole

**HX2554**



**UPPER:** MESH+TPU PRINT

**OUTSOLE:** EVA/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole

**HX2680**



**UPPER:** MESH+TPU PRINT

**OUTSOLE:** EVA/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole

**HX2721**



**UPPER:** MESH+TPU PRINT

**OUTSOLE:** EVA/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole

**HX2603**



**UPPER:** MESH

**OUTSOLE:** EVA/RUBBER

**STANDARD:** EN ISO 20345:2022



Impact and compression resistance up to 200 joules



Puncture resistance



Antistaticity



Energy absorption at the heel



Hydrocarbon resistant outsole

**HX2605**



**UPPER:** MESH

**OUTSOLE:** EVA/RUBBER

**STANDARD:** EN ISO 20345:2022



Impact and compression resistance up to 200 joules



Puncture resistance



Antistaticity



Energy absorption at the heel



Hydrocarbon resistant outsole

The EVA rubber outsole is excellent in lightweight, reducing foot burden. It has great elasticity, which can efficiently buffer the impact force during walking and enhance wearing comfort. With good anti-slip performance, it's safer on daily wet roads. It also features wear resistance and easy cleaning, balancing comfort and practicality for various daily scenarios.

**HX389**



**UPPER:** ACTION NUBUCK

**OUTSOLE:** EVA/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX1154**



**UPPER:** WOVEN

**OUTSOLE:** EVA/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2239**



**UPPER:** NUBUCK MICROFIBER

**OUTSOLE:** EVA/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2240**



**UPPER:** MESH/TPU PRINT

**OUTSOLE:** EVA/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2380**



**UPPER:** MESH

**OUTSOLE:** EVA/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2381**



**UPPER:** MESH/TPU PRINT

**OUTSOLE:** EVA/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption



Apooowalk

HONGXIN



HX3068

## Leno Weave

special woven structure with interlocked yarns; 15%+ lower deformation than regular mesh, stable support; ventilation 25mm/cm<sup>2</sup>/s, keeps feet dry; 20% more wear cycles in Taber test; 3D mesh texture enhances aesthetics & differentiation.

**HX3004**



**UPPER:** JACQUARD MESH+TPU PRINT

**OUTSOLE:** SUPERCRITICAL /RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole

**HX3004**



**UPPER:** JACQUARD MESH+TPU PRINT

**OUTSOLE:** SUPERCRITICAL /RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole

**HX3068**



**UPPER:** SARJA MESH+TPU PRINT

**OUTSOLE:** SUPERCRITICAL /RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole

**HX3077**



**UPPER:** BLACK MESH+TPU PRINT

**OUTSOLE:** SUPERCRITICAL /RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole

**HX3105**



**UPPER:** BLACK OXFORD+TPU PRINT

**OUTSOLE:** SUPERCRITICAL /RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole

**HX3106**



**UPPER:** LENO MESH+TPU PRINT

**OUTSOLE:** SUPERCRITICAL /RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole

**HX3016**



**UPPER:** LENO MESH+TPU PRINT

**OUTSOLE:** SUPERCRITICAL /RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole

**HX3106**



**UPPER:** LENO MESH+TPU PRINT

**OUTSOLE:** SUPERCRITICAL /RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole

**HX3078**



**UPPER:** LENO MESH+TPU PRINT

**OUTSOLE:** SUPERCRITICAL /RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole



Apoowalk

HONGXIN



HX3094

SAFETY FOOTWEAR

**HX3059**



**UPPER:** MICROFIBER+MESH

**OUTSOLE:** PU+ETPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX3075**



**UPPER:** SUEDE +MESH

**OUTSOLE:** PU+ETPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX3079**



**UPPER:** NUBUCK

**OUTSOLE:** PU+ETPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX3081**



**UPPER:** FLYNIT+MICROFIBER

**OUTSOLE:** PU+ETPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX3088**



**UPPER:** KPU+OXFORD

**OUTSOLE:** PU+ETPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX3090**



**UPPER:** SUEDE +MESH

**OUTSOLE:** PU+ETPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX3091**



**UPPER:** KPU+OXFORD

**OUTSOLE:** PU+ETPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX3094**



**UPPER:** MICROFIBER+MESH

**OUTSOLE:** PU+ETPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX3094**



**UPPER:** MICROFIBER+MESH

**OUTSOLE:** PU+ETPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption



Mostly foamed EVA/modified TPU, they offer 40%-60% impact absorption for good cushioning. Density is 0.15-0.25g/cm<sup>3</sup>, over 30% lighter than traditional rubber. Compression set <10% ensures responsive resilience. High/low-temperature resistant and wear-proof, they fit warehousing logistics, supermarket stocking, light construction industries.

**HX3074**



**UPPER:** SUEDE +MESH

**OUTSOLE:** PU+ETPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX3074**



**UPPER:** SUEDE +MESH

**OUTSOLE:** PU+ETPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX3114**



**UPPER:** SUEDE +MESH

**OUTSOLE:** PU+ETPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX3114**



**UPPER:** SUEDE +MESH

**OUTSOLE:** PU+ETPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX3114**



**UPPER:** SUEDE +MESH

**OUTSOLE:** PU+ETPU/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

HX3097



UPPER: NUBUCK

OUTSOLE: PU+ETPU/RUBBER

STANDARD: EN ISO 20345:2022



Impact and compression resistance up to 200 joules



Puncture resistance



Antistaticity



Energy absorption at the heel



Hydrocarbon resistant outsole



Upper resistance to water penetration and absorption

HX3104



UPPER: NUBUCK

OUTSOLE: PU+ETPU/RUBBER

STANDARD: EN ISO 20345:2022



Impact and compression resistance up to 200 joules



Puncture resistance



Antistaticity



Energy absorption at the heel



Hydrocarbon resistant outsole



Upper resistance to water penetration and absorption





**Apoowalk**

**HONGXIN**



**HX2843**

SAFETY FOOTWEAR

**HX2843**



**UPPER:** WOVEN +TPU PRINT

**OUTSOLE:** EVA/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2843**



**UPPER:** WOVEN +TPU PRINT

**OUTSOLE:** EVA/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2910**



**UPPER:** FLYNIT +TPU PRINT

**OUTSOLE:** EVA/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX2910**



**UPPER:** FLYNIT +TPU PRINT

**OUTSOLE:** EVA/RUBBER

**STANDARD:** EN ISO 20345:2022

- Impact and compression resistance up to 200 joules
- Puncture resistance
- Antistaticity
- Energy absorption at the heel
- Hydrocarbon resistant outsole
- Upper resistance to water penetration and absorption

**HX2910**



**UPPER:** FLYNIT +TPU PRINT

**OUTSOLE:** EVA/RUBBER

**STANDARD:** EN ISO 20345:2022

- Impact and compression resistance up to 200 joules
- Puncture resistance
- Antistaticity
- Energy absorption at the heel
- Hydrocarbon resistant outsole
- Upper resistance to water penetration and absorption

**HX3001**



**UPPER:** FLYNIT +TPU PRINT

**OUTSOLE:** EVA/RUBBER

**STANDARD:** EN ISO 20345:2022

- Impact and compression resistance up to 200 joules
- Puncture resistance
- Antistaticity
- Energy absorption at the heel
- Hydrocarbon resistant outsole
- Upper resistance to water penetration and absorption

**HX3001**



**UPPER:** FLYNIT +TPU PRINT

**OUTSOLE:** EVA/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX3013**



**UPPER:** FLYNIT +TPU PRINT

**OUTSOLE:** EVA/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption

**HX3013**



**UPPER:** FLYNIT +TPU PRINT

**OUTSOLE:** EVA/RUBBER

**STANDARD:** EN ISO 20345:2022

-  Impact and compression resistance up to 200 joules
-  Puncture resistance
-  Antistaticity
-  Energy absorption at the heel
-  Hydrocarbon resistant outsole
-  Upper resistance to water penetration and absorption



# 江苏鸿鑫安防科技有限公司

JIANGSU HONGXIN SECURITY TECHNOLOGY CO.,LTD



电话: +86 13524777120

邮箱: [velma@jshxsafety.cn](mailto:velma@jshxsafety.cn)

网址: [www.apoowalk.com](http://www.apoowalk.com)

地址: 江苏省宿迁市泗洪县经济  
开发区洪泽湖西大街28号

**Tel:** +86 13524777120

**E-mail:** [velma@jshxsafety.cn](mailto:velma@jshxsafety.cn)

**Website:** [www.apoowalk.com](http://www.apoowalk.com)

**Add:** NO. 28 WEST OF HONGZE LAKE STREET,  
ECONOMIC DEVELOPMENT ZONE, SIHONG COUNTY,  
SUQIAN CITY, JIANGSU PROVINCE CHINA