

XZIC High quality, good service

| Company Profile | 01 |
|---------------------|----|
| Steel Fire Door | 04 |
| Wooden Fire Door | 14 |
| Certificates | 21 |
| Hospital Door | 22 |
| Operation Room Door | 23 |
| Sound-Proof Door | 25 |
| Wooden Door | 26 |

CONTENTS Product Contents

| Explosion-Proof Door | 27 |
|---|--------|
| Explosion Relief Door | 27 |
| Steel Shutter Door . | 28 |
| Industrial Folding of | loor30 |
| Factory | 31 |
| Hardware | 38 |









Company Introduction

Shanghai Xunzhong Industry Co., Ltd is a leading professional manufacturer of fire door&window and other special doors,located in the international metropolis -Shanghai, established in 2003.For promotion of business development,we set up a HongKong company called Branch:Lixin

Our Enterprise has more than 15 years experience with two production bases located in Shanghai and Jiangsu province, annual production capacity could reach 1 million sets of door Main products cover UL&CE fire door&fire window, explosion proof door, sound proof door, hospital door, clean room door and other special door.

Benefit from advanced technique and efficient international marketing exploration. Xunzhong has gained good reputationas reliable partner in over 50 countries and regions such as North America, Europe, Australia, South America, Middle East, South Asia, Southeast Aisa, etc.

Xunzhong Products constantly strive to provide professional doors solution by providing premium products at competitive prices. Complete range of production line can meet different requirement from various customers. We sincerely hope to establish lastingbusiness relationships with customers worldwide.



UL&EN Fire Door

XunZhong fire door meets ANSI/UL10C UL10B CAN/ULC-S104/EN/BS-476-22 20 minutes up to 3 hours fire rating.

Available with fire proof glazing and top light widely applied to Industrial, Commercial, Chemical, Nuclear and MedicalIndustries.

Frame

Various kinds design of frame profiles are available, suitable for different installation environment.

Hardware Available

UL/Non-UL panic bar, external level trim, door closer, hinge, flush bolt, vision glass, magnetic door holder, coordinator, smoke seal, handle lock, automatic door bottom seal etc.

Option

Door and frame surface finish could be customized according to RAL color chart.







Certified with ANSI/UL10C UL10B CAN/ULC-S104/EN/BS
20minutes up to 3 hours fire rating

Certified with ANSI/UL10C UL10B CAN/ULC-S104/EN/BS
20minutes up to 3 hours fire rating

Certified with ANSI/UL10C UL10B CAN/ULC-S104/EN/BS
20minutes up to 3 hours fire rating

UL Steel Fire Door







Certified with ANSI/UL10C UL10B CAN/ULC-S104/EN/BS

20 minutes up to 180 minutes fire rating Double Door customized Max Size: 8*8 feet

Available with panic bar



Certified with ANSI/UL10C UL10B CAN/ULC-S104/EN/BS
20minutes up to 3 hours fire rating



Certified with ANSI/UL10C UL10B CAN/ULC-S104/EN/BS
20minutes up to 3 hours fire rating



Certified with ANSI/UL10C UL10B CAN/ULC-S104/EN/BS
20minutes up to 3 hours fire rating

20 minutes up to 180 minutes fire rating

Single Door customized Max Size: 4*8 feet

Double Door customized Max Size: 8*8 feet





UL Steel Fire Door



Certified with ANSI/UL10C UL10B CAN/ULC-S104 /EN/BS

20 minutes up to 180 min tes fire rating

Single Door customized Max Size: 4*8 feet

Double Door customized Max Size: 8*8 feet





UL Steel Fire Door



Certified with ANSI/UL10C UL10B CAN/ULC-S104/EN/BS

20 minutes up to 180 minutes fire rating Single Door customized Max Size: 4*8 feet Double Door customized Max Size: 8*8 feet



20 minutes up to 180 minutes fire rating Single Door customized Max Size: 4*8 feet Double Door customized Max Size: 8*8 feet





20 minutes up to 180 minutes fire rating

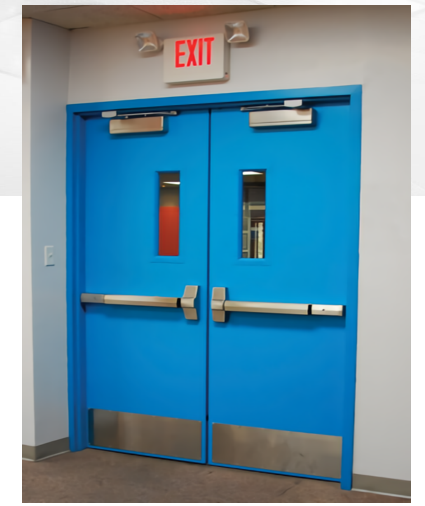
Single Door customized Max Size: 4*8 feet

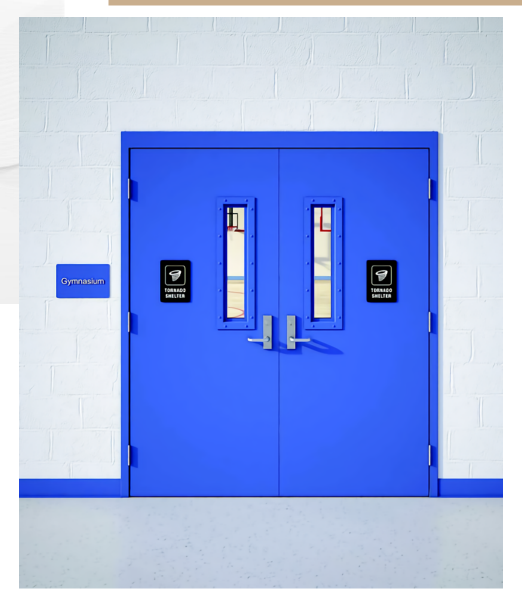
Double Door customized Max Size: 8*8 feet





20 minutes up to 180 minutes fire rating Single Door customized Max Size: 4*8 feet Double Door customized Max Size: 8*8 feet





STEEL FIRE DOOR



20 minutes up to 3 hours fire rating

Single Door customized max Size: 4*8 feet

Available with handle lock

20 minutes up to 3 hours fire rating

Single Door customized max size: 4*8 feet

Available with press bar



STEEL FIRE DOOR



20 minutes up to 3 hours fire rating

Single Door customized max size: 4*8 feet

Available with press bar

20 minutes up to 3 hours fire rating

Single Door customized Max Size: 4*8 feet

Available with louver

Available with handle lock



FIRE DOOR CROSS SECTION VIEW (C E

STEEL DOOR SKIN:

16GA(1.5mm),18GA(1.1mm),20GA(0.9mm)

A40 Galvanized Or Cold-rolled Steel Skins Construction is 1–3/4 " (45mm)Thickness

Hinge, closer, lock and strike plate reinforcements shall be provided.

Hinge reinforcement: 10GA(3.5mm)

Closer reinforcement:12GA(2.5mm)

Lock reinforcement: 16GA(1.5mm)

Strike plate reinforcement:16GA(1.5mm)

The top, bottom and side closures are fabricated

from 16GA(1.5mm) thick channel shaped steel sections

welded to the front and back door skins.

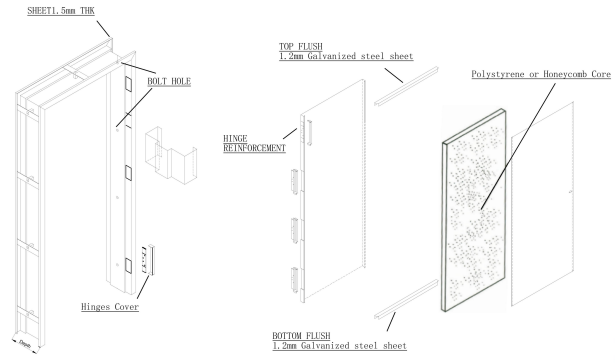
Flush top channel:16GA(1.5mm)

Laser-welded side-seamed edge.

Widths up to and including 4 ' 0 "

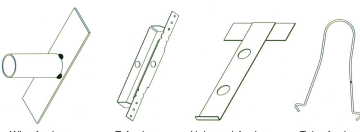
Heights up to and including 8 ' 0 "

Available with polystyrene core or honeycomb core.



FIRE DOOR FRAME CONSTRUCTION VIEW (C)

MASONRY/STUD CONSTRUCTION FRAME



Wire Anchor

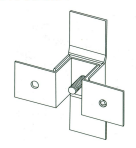
T Anchor

Universal Anchor

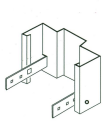
Tube Anchor

| Jamb Depth | 4-3/4 " | 5-3/4 " | 6-1/4 " | 6-3/4 " | 7-1/4 " | 7-3/4 " | 8-1/4 " | 8-3/4 " | 9-1/4 " | 10-1/4 " |
|----------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|----------|
| Throat Opening | 3-3/4 " | 4-7/8 " | 5-1/4 " | 5-3/4 " | 6-1/4 " | 6-3/4 " | 7-1/4 " | 7-3/4 " | 8-1/4 " | 9-1/4 " |

DRYWALL FRAME







Snap in sill Anchor

| Jamb Depth | 4-3/4 " | 5-7/8 " | 6-1/4 " | 6-5/8 " | 7-1/4 " | 7-3/4 " | 8-1/4 " |
|----------------|---------|---------|---------|---------|---------|---------|---------|
| Throat Opening | 3-3/4 " | 4-7/8 " | 5-1/4 " | 5-5/8 " | 6-1/4 " | 6-3/4 " | 7-1/4 " |

Frame Profiles



xunzhong steel fire doors conform or exceed SDI/HMMA industrial standards, fire tested and certified with UL,Intertek/WH from 20Min up to 3hrs fire rating, complying criteria as UBC7-2,ANSI/UL10C UL10B CAN/ULC-S104

Wooden Fire Door







Certified with ANSI/UL10C UL10B CAN/ULC-S104/EN/BS

20 minutes up to 90 minutes fire rating Single Door customized Max Size: 4*8 feet



Certified with ANSI/UL10C UL10B CAN/ULC-S104/EN/BS
20 minutes up to 90 minutes fire rating
Double Door customized Max Size:
8*8 feet
Available with panic bar



Certified with ANSI/UL10C UL10B CAN/ULC-S104/EN/BS

20 minutes up to 90 minutes fire rating
Double Door customized Max Size: 8*8 feet
Available with panic bar







Certified with ANSI/UL10C UL10B

CAN/ULC-S104/EN/BS

20 minutes up to 90 minutes fire

rating

Double Door customized Max Size:

8*8 feet

Available with panic bar

PAGE-17







Certified with ANSI/UL10C UL10B CAN/ ULC-S104/EN/BS 20 minutes up to 90 minutes fire rating Single Door customized Max Size: 4*8 feet







20 minutes up to 90 minutes fire rating Double Door customized Max Size: 8*8 feet Available with panic bar











Certified with ANSI/UL10C UL10B CAN/ULC-S104/EN/BS
20 minutes up to 90 minutes fire rating

Double Door customized Max Size:

8*8 feet

Available with panic bar

CERTIFICATE OF COMPLIANCE CERTIFICATE OF COMPLIANCE | Certificate Number | 20190102-R39533 | R39533-20181220 | Issue Date | 2019-JANUARY-02 | Issued to: Shanghai Xunzhong Industry Co Ltd Issued to: Shanghai Xunzhong Industry Co Ltd No.385 Nanfeng Road, Qingcun Town Fengxian District, Shanghai, 201318 CHINA No.385 Nanfeng Road, Qingcun Town Fengxian District, Shanghai 201318 CHINA is that FIRE DOOR AND FIRE WINDOW FRAMES The single-unit type, pressed-steel frames for masonry walls at least 2 inches (50.8 mm) thickness. This cartificate confirms that FIRE DOOR AND FIRE WINDOW FRAMES FIRE DOOR AND FIRE WINDOW FRAMES Models X2-WSF-90/UL, X2-WDF-90/UL, Wood composite fire door frames for use with 1/3 h, 1/2 h, 3/4 h, 1 h and 1- 1/2 h fire rated wood composite fire doors for installation in masonity brick wall construction. Have been investigated by UL in accordance with the Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate. Safety: ANSI/UL 10C. Positive Pressure Fire Test of Door Assemblies; CAN/ULC-S104-15, Standard Method for Fire Tests of Door Standard Method for Fire Tests of Door Assemblies, CAN/ULC-S104-15 Standard for Fire Tests of Door Assemblies, UL 10B mation: See the UL Online Certifications Directory at https://iq.ulprospector.com for additional information. See the UL Online Certifications Directory at https://iq.ulprospector.com for additional information. Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.













XZIC



CERTIFICATE OF COMPLIANCE

This is to certify that FIRE DOOR AND FIRE WINDOW FRAMES

representative samples of See Addendum Page for Product Designation(s)

Additional Information: See the LII Online Certifications Directory at

Standard(s) for Safety: Standard Method for Fire Tests of Door Assemblies", CAN/ULC S104

Positive Pressure Fire Test of Door Assemblies* ANSI/III 100

(UL)



Hospital Door



Suitable for meeting room training ward

Hospital door of the ward is convenient for medical staff and patients to pass through more quickly and conveniently, which is friendly environment, bacteria resistance, and also is conducive to the operation efficiency of the hospital.







Operation Room Door





Available with hand sensor switch/foot sensor switch/infrared sensor switch.

Operation Room Door



Available with hand sensor switch/foot sensor switch/infrared sensor switch





Mainly used in hospital operation department, purification ward, laboratory, isolation infection ward.

Sound-Proof Door





Soundproof doors are mainly used in places with strict sound insulation requirements, such as hotels, opera houses, theaters, recording studios, radio studios, audition rooms, offices, band rooms, stadiums, etc. For sound insulation, the door leaf molding is mainly made of new galvanized steel, damping sound insulation boards, sound insulation cotton, etc. as sound insulation fillers.

Wooden Door

High Quality Material,
Durable No Deformation



Explosion Proof Door



Explosion proof door

Certificate: GB17565-2007

Size: customized

Anti-explosion Pressure:

Grade A :1.5Mpa,

Grade B: 600Kpa



Explosion Relief Door





Explosion Relief door controls the explosion or minimizes the damage by opening the window and releasing pressure through a release ftting or device. Steel frame frame is adopted, and the interior of the door is flled with fire insulation rock wool. release door can be controlled by the release bolt. After the explosion, after simple treatment can continue to use.

Steel Shutter Proof Door







MATERIAL: STEEL/ALUMINUM ALLOY

AVAILABLE SIZE: CUSTOMIZED

BASIC SETTING: MOTOR, REMOTE CONTROL, SWITCH

Steel Shutter Door



MATERIAL: STEEL/ALUMINUM ALLOY

AVAILABLE SIZE: CUSTOMIZED

BASIC SETTING: MOTOR, REMOTE CONTROL, SWITCH







Industrial Folding Door



The door body is light, insulation,
moisture-proof, fire retardant, dust free and easy to clean
Folding door because of its push and pull freely, save space

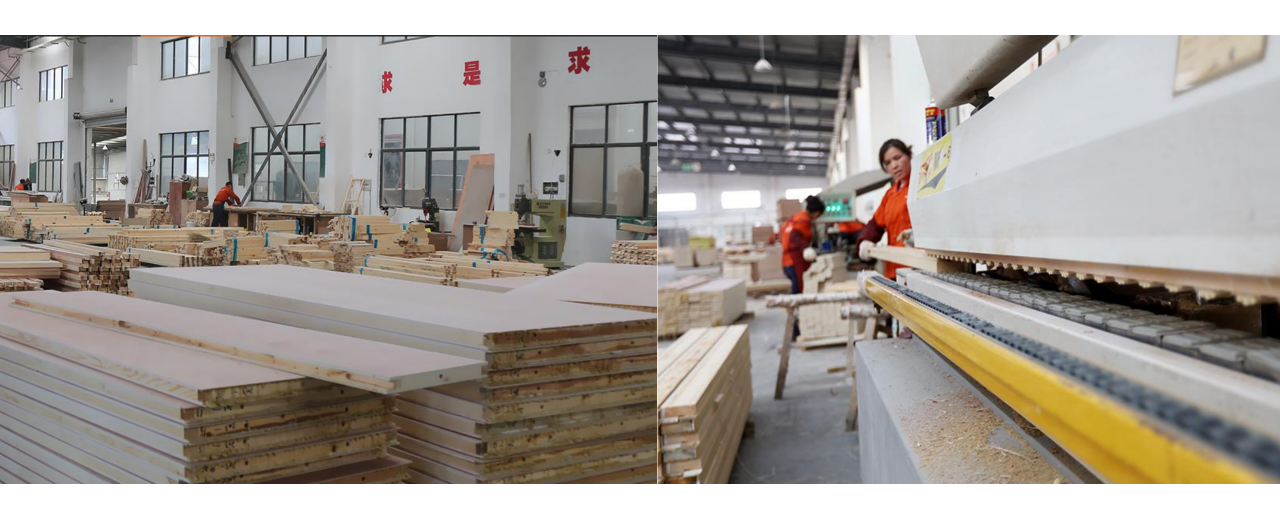












Transportation



Successful case



Application

Construction Industry

Hotel Industry

HousingIndustry

Health Care Industry

Electric Power Industry



Large Commercial Project

Complex Estate

PANIC EXIT DEVICES SERIES



OTHER HARDWARE



Contact us



