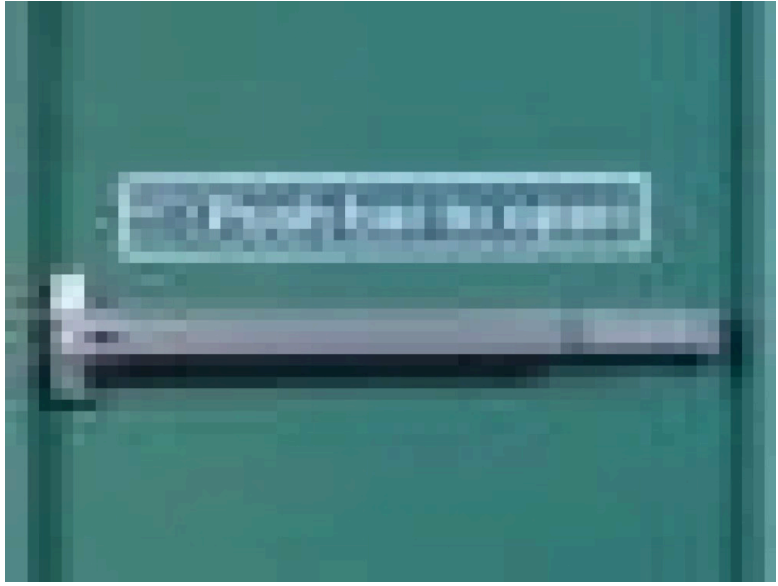


STEEL FIRE DOOR WITH WH

90min Fire proof hollow metal door

UL standard fire rated hollow metal door 90min fire rated approved by WH American standard fire rated hollow metal Door & Frame *Door Leaf: 0.8mm Galvanized Steel/cold roll steel *Steel Frame...

- ISO9001 Supplier
- Class Certificate
- Export Supply



Key Highlights

Category	Steel fire door with WH
Standard	EN
Material	Galvanized steel/cold roll steel
Weight / Size	*Size Of Door Leaf and Frame:
Certificate	WH

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications			
Category	Steel fire door with WH	Model / SKU	90min-Fire-froof-hollow-metal-door
Standard	EN	Material	Galvanized steel/cold roll steel
Weight / Size	*Size Of Door Leaf and Frame:	Surface	Galvanized
Certificate	WH	Warranty	12 Months unless specified otherwise
Origin	China		

China 90min Fire proof hollow metal door:

UL standard fire rated hollow metal door
90min fire rated approved by WH

American standard fire rated hollow metal Door & Frame

*Door Leaf: 0.8mm Galvanized Steel/cold roll steel

*Steel Frame: 1.4mm Galvanized Steel, Dry Wall and Masonery Frame Available. Include Header and Strike Jamb and Hinge Jamb



*Surfacing: Primed or Full Finish Painting

*Filling Material: Polystyrene Slab or Honey Comb

*Reinforcement: Lock Reinforcement, Hinge Reinforcement. Optional Door Closer Reinforcement

*Available Hardware: Hinges & Lock & Handles & Viewer & Door Bell & Rubber Seal & Installing Bolts

*Characteristics: Shockproof, Sound Insulated, Heat Insulated, Warmth-Retained, 90min Fire Rating and others.

*Maintenance: Easy Installation and maintenance.

*Structure: Solid Fabrication & Integral structure.

*Size Of Door Leaf and Frame: As per customer's requirement.

*Others: Please contact us for further more details





DIRECT POWERED BY

LISTING REPORT - MANUFACTURING
Issued: Jul 17 2006 5:38PM

Inspection Tests And Evaluation Of

Mexin Series 1200, 1600, 1800 3-Hour Polystyrene Core Steel Fire Door (13901)

RENDERED TO
Chongqing Mexin Messon Doors Industry Co., Ltd.
No. 51 Baihlie Road
Chongqing,
CHINA

GENERAL: This Report gives the results of the inspection, tests and evaluation of the above for compliance with applicable requirements of the following standards: ASTM E152-81a UL 10(c) (1998) UBC 7-2 (1997) UBC 7-2 (1994) UL 10(b) (1997) ASTM E2074 (2000) NFPA 252 (2003) CAN / ULC S104 1980 R1985

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program. To verify a listing, call 800-347-5475, or check our searchable online Directory of Listed Products at www.intertek.com.

Intertek

Certificate of Conformity



You have been awarded:

**Intertek Warnock Hersey
Mark for fire resistant doors**

Certificate number: ITS09/0108

Organization:

Chongqing Mexin Messon Doors Industry Co., Ltd.
 No. 51 Baihe Road, Nanping Economy & Technology Developing
 District, Chongqing, China 400060
 T: +86 23 62913326, F: +86 23 62911231
 E: 5160@mexingroup.com W: mexindoors.com

Product:

MX2H9601GA Fire Resistant Steel Doorset
Product description: Mild steel un-insulated fire doorset leaf & half
Rating and principal characteristics: Up to 90 minutes fire resistance
Integrity only
The product complies with standard(s): BS EN 1634-1 & BS 476:22
Schedule no: AU10104017-1

Certification body: Intertek Testing & Certification Ltd

Initial registration: 17th January 2011Date of expiry: 17th January 2016

This certificate valid from: 17/01/2011

Issue status: 1

This is a certificate of conformity to certify that the bearer has successfully completed the requirements of the above scheme which include the testing of products, the initial assessment of their Factory Production Control and are subject to continuing annual assessments of their continued Factory Production Control compliance and testing of samples of products taken from production (as applicable to the scheme) and has been registered within the scheme for the products detailed in the accompanying schedule.



Jerry Quayle		
Director Building Products - UK		17/01/2011
Name	Signature	Date
Registered address: Intertek Testing & Certification Ltd, Davy Avenue, Knowlhill, Milton Keynes, Buckinghamshire, UK. MK5 8NL		

www.intertek.com

The certificate and schedule are held in force by regular annual surveillance visits by Intertek Testing & Certification Ltd and the holder or user should contact Intertek to update its status. This certificate remains the property of Intertek Testing & Certification Ltd and must be returned to them on demand. This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions set out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Intertek Factory Assessments and Follow up Services are for the purpose of ensuring appropriate usage of the Certification mark in accordance with the agreement; they are not for the purpose of production quality control and do not relieve the Client of their obligations in this respect.