

# XUNZHONG

UL certification wooden fire doors

Shanghai Xunzhong Industry Co.,Ltd



## FIRE DOOR AND FIRE WINDOW FRAMES

### CERTIFICATE OF COMPLIANCE

Certificate Number

R39533

Report Reference **Issue Date** 

R39533-20200430 2020-MAY-04

Shanghai Xunzhong Industry Co Ltd

No.385 Nanfeng Road, Qingcun Town Fengxian District,

Shanghai 201318 CHINA

This certificate confirms that representative samples of FIRE DOOR AND FIRE WINDOW FRAMES

Models XZ-WSF-90/UL, XZ-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

masonry brick wall construction.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard Method for Fire Tests of Door Assemblies, Standard(s) for Safety:

CAN/ULC-S104-15

Standard for Fire Tests of Door Assemblies, UL 10B

Additional Information: See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information.

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please

### SWINGING-TYPE FIRE DOORS

#### CERTIFICATE OF COMPLIANCE

R39532 Certificate Number

R39532-20200430 Report Reference 2020-MAY-04 Issue Date

> Shanghai Xunzhong Industry Co Ltd Issued to:

No.385 Nanfeng Road, Qingcun Town Fengxian District,

Shanghai 201318 CHINA

This certificate confirms that representative samples of SWINGING-TYPE FIRE DOORS, SWINGING-TYPE FIRE DOORS, POSITIVE-PRESSURE TESTED

Category A or Category B - Single and Pair swinging wood

composite type fire doors, Models XZ-WFS-90/UL and XZ-WFD-90/UL, intended to provide protection to openings rated 1/3 h, 1/2 h, 3/4 h, 1 h and 1-1/2 h locations for use in masonry wall constructions. Category B if edge seals are to be applied after door installation. Door is Category A if edge seals are applied at

the factory to the door or matching frame.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

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

S104-15

Standard for Safety for Fire Tests of Door Assemblies, ANSI/UL

Positive Pressure Fire Test of Door Assemblies, ANSI/UL 10C

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information.

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

Barrelle

Any information and documentation in volving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For

# UL Product iQ<sup>™</sup>



GSZN.R39532 - Swinging-type Fire Doors, Positive-pressure Tested

# Swinging-type Fire Doors, Positive-pressure Tested

See General Information for Swinging-type Fire Doors, Positive-pressure Tested

#### SHANGHAI XUNZHONG INDUSTRY CO LTD

NO.385 NANFENG ROAD, QINGCUN TOWN FENGXIAN DISTRICT, 201318 SHANGHAI, CHINA Swinging doors may be provided as follows:

R39532

Model	Max. Rating	Door	Opening Type	Category	ft in(n	ze t- nm)	Max ft-in(		Latching	Accessories [*]		Smoke
XZ-WFD- 90/UL	Т	Wood Covered Composite	Pair	A/B			8 - 0 (2438)	8 - 0.799999999999997 (2459)	Cylindrical, Electrically- controlled Single- point, Four-point Locks and Latches, Mortise, Mortise Fire Exit, Mortise w/	Auxiliary Locks, Fire Door Coordinator, Fire Door Viewer, Glazing, Louver	250 (139)	
							hai Xunzinom Ary Collan		Auxiliary Locks, Rim Exit, Surface Vertical Rod-Less Bottom Rod, Surface			
									Vertical Rod Exit, Three- point Locks and Latches, Two-point Locks and Latches			y Co

	1 hour	Wood	Pair	A/B	(Jul		8 - 0	8 -	Cylindrical,	Auxiliary	250	-
		Covered	Indus	10.3	ш		(2438)	0.79999999999997	Electrically-	Locks, Fire	(139)	
		Composite	3.5		ш			(2459)	controlled	Door Coordinator,	13.	
					ш				Single- point,	Fire Door		
					ш				Four-point	Viewer,		
					ш				Locks and	Glazing,		
					-7				Latches,	Louver		
				dha	12	THE			Mortise,			-06
			S	BILL	r C	074			Mortise	0.77	myh	MIR.
			CI	adusu;					Fire Exit,	-nohal A	7 47	
					ш				Mortise w/	Chris	D From	
2000					ш				Auxiliary	quier's		
T. A. L. S. C.					ш				Locks, Rim			
Tatol.					ш				Exit,			
					Ш	2 7/2			Surface			
				Clasti	di	807 E			Vertical			
				PIRE	.dh	N			Rod-Less		. ST 11	myho
				Indi		- 0			Bottom	-manell	31 Yr	Total V
					ш				Rod,	Silver	N Ca	J. M. Derry
	ng				ш				Surface	Tradus	20	
XIIIII					ш				Vertical			
Colm					ш				Rod Exit,			
					ш				Three-			
					ethat	md			point Locks			
					D) I				and Latches,			a XIIII
					In	O.O.			Two-point	C(In)	mgni	CONT
									Locks and	TOTAL TOTAL	hach1	y Co
	wholl	6							Latches		Marie	
LA SAW												

	3/4 hour	Wood Covered Composite	Pair	A/B	Edi	)	8 - 0 (2438)	8 - 0.799999999999997 (2459)	Cylindrical, Electrically- controlled	Auxiliary Locks, Fire Door	250 (139)	-
									Single- point, Four-point Locks and Latches, Mortise,	Coordinator, Fire Door Viewer, Glazing, Louver		
Ahoms					y C				Mortise Fire Exit, Mortise w/ Auxiliary Locks, Rim			
				Shar		ai			Exit, Surface Vertical Rod-Less Bottom Rod,			
Xunzha Co Lita									Surface Vertical Rod Exit, Three- point Locks	Indus		
	whom				Sh		Stry Co Land		and Latches, Two-point Locks and Latches		angh	i Xui

	30 minute	Wood Covered Composite	Pair	A/B			8 - 0 (2438)	8 - 0.7999999999997 (2459)	Cylindrical, Electrically- controlled Single- point, Four-point Locks and Latches, Mortise, Mortise Fire Exit, Mortise w/ Auxiliary	Auxiliary Locks, Fire Door Coordinator, Fire Door Viewer, Glazing, Louver	250 (139)	
									Locks, Rim Exit, Surface Vertical Rod-Less Bottom Rod, Surface Vertical		ai XII	
									Rod Exit, Three- point Locks and Latches, Two-point Locks and Latches			
sury Co	20 minute	Wood Covered Composite	Pair	A/B	-	- 00	8 - 0 (2438)	8 - 0.79999999999997 (2459)		-	250 (139)	-

XZ-WFS- 90/UL	1-1/2 hour	Wood Covered	Single	A/B	Littl).	0.3999999999999		Cylindrical, Electrically-	Auxiliary Locks, Fire	250 (139)	-
		Composite				(1229)	(2459)	controlled Single-	Door Viewer,	D.	
g								point,	Glazing,		
								Four-point	Louver		
								Locks and			
					X II	III AUGUSTON		Latches,			
			CI)	angha	1.23	Titd		Mortise,		Short	nan@
				3-1611	100			Mortise	3 - 3 X	THYALL	Janes
			C I	MILL				Fire Exit,	angua	Litt	
								Mortise w/ Auxiliary	Anstry		
hous								Locks, Rim	The second second		
4-3								Exit,			
Ann						- whons		Surface			
					. do 2	i Kullu		Vertical			
				Shar		COLUM		Rod-Less			h0
				Ind	161			Bottom		ai XI	III LEAD
								Rod,	Shalle	-CO	Tim
Jac	mg.							Surface	Indus	123	
XIIIIXII								Vertical	3.5		
CoLtd								Rod Exit,			
						· MANUAL DE		Three-			
						ndial Article		point Locks			
					STIL	THE CO L		and Latches,			. XIII
					In			Two-point	c1h	angh	IL Z
								Locks and	Dir.	3-161	yuu
	wholl	8						Latches			

	1 hour	Wood Covered Composite	Single	A/B	i-tri	-	4 - 0.399999999999999 (1229)	8 - 0.79999999999997 (2459)	Cylindrical, Electrically- controlled Single-	Auxiliary Locks, Fire Door Viewer,	250 (139)	
							Anomes and the second s		point, Four-point Locks and Latches,	Glazing, Louver		
					C	οI			Mortise, Mortise Fire Exit, Mortise w/ Auxiliary	anghai Xi		
				Shall		ai.			Locks, Rim Exit, Surface Vertical Rod-Less			
	ng.								Bottom Rod, Surface Vertical Rod Exit,	Shansi	ai XV	Lind
					Sh				Three- point Locks and Latches, Two-point		mejhe	
a si XIII	whom	3							Locks and Latches		mstr	

	3/4 hour	Wood Covered	Single	A/B	Ŀt	)	4 - 0.39999999999999	8 - 0.7999999999999	Cylindrical, Electrically-	Auxiliary Locks, Fire	250 (139)	-
		Composite	Jugues.				(1229)	(2459)	controlled	Door	d.	
40									Single-	Viewer,		
									point,	Glazing,		
	1								Four-point	Louver		
	1						hons		Locks and			
	1			-ilosi	13	111			Latches,			
	1		S	BIREIR	C	$^{1}$			Mortise,		_wh	ons
	1			Austr	1				Mortise Fire Exit,	Joseph X	THE REAL	
	1		7	The second second					Mortise w/	BILBI	OIM	-
	1		$\nu$						Auxiliary	August.		
Mone	1								Locks, Rim			
tril	1								Exit,			
100000	1					١.,	v-wylnous		Surface			
	1				A	ai	A LILE TO A STATE OF THE PARTY		Vertical			
	1			Shar		-37	COLUM		Rod-Less			indi
	1			Ind	161	1.0			Bottom		ai XI	HI RAM
	1			200					Rod,	Shane	C	Tim
To d	me								Surface	Tachus	13	
ALTERNATION OF THE PARTY OF THE									Vertical			
Titd									Rod Exit,			
COS	1								Three-			
	1					-0.0	deal Alle		point Locks			
	1				Sh		CO LIVE		and			
					Tm	Hu			Latches,		_odh	il Mus
			V /4 /		BBI				Two-point	Sh	TIE	ST CO
	The could								Locks and	IC In	hisu	9
X11	UNITED BY								Latches			

	30 minute	Wood Covered Composite	Single	A/B	-	-	4 - 0.399999999999999 (1229)	8 - 0.79999999999997 (2459)	Cylindrical, Electrically- controlled Single- point,	Door Viewer, Glazing,	250 (139)	_
							Anoms Ad		Four-point Locks and Latches, Mortise, Mortise Fire Exit, Mortise w/ Auxiliary	Louver		
									Locks, Rim Exit, Surface Vertical Rod-Less Bottom Rod, Surface		ai Xi	
							dani Xunyinoni dany Co Lan		Vertical Rod Exit, Three- point Locks and Latches, Two-point Locks and Latches			a Xuii
Stry Co	20 minute	Wood Covered Composite	Single	A/B	-	-	4 - 0.3999999999999999 (1229)	8 - 0.79999999999997 (2459)	_	_	250 (139)	-

[\*] - Additional information regarding accessories can be found under the Guide Card GSZN

Trademark and/or Tradename:



<u>Last Updated</u> on 2021-02-05