



175

UAE Certification Supplement to IFCC Product Certification Certificate

Certificate number: *FRTD422* **Issue No.:** *3*

IFCC Scheme Ref. No.: *SDP01*

This UAE Certification Supplement should be read in conjunction with the IFCC Certificate identified by number and issue status above and the associated schedule detailed thereon.

This document is issued as a Certificate of Compliance in accordance with the UAE Civil Defence Product Approval Requirements and is issued by IFCC to validate the following.

Name of Company / Manufacturer: (Certificate Holder)	<i>Ajman-Korea Furniture & Timber Co. (LLC)</i>
Enter Company Address:	PO Box 631, Ajman, United Arab Emirates Tel: +971 6 748 9191 Fax: +971 6 748 9676
Name of Brand(s):	<i>Ajman-Korea Halspan and Ajman</i>
Models:	Ajman Korea Halspan FD30, Ajman Korea Halspan FD60, Ajman Korea Halspan FD90, Ajman FD30 (Flush), Ajman FD 60, Ajman FD90
Address/Region of Factory Producing Product:	PO Box 631, Ajman, United Arab Emirates Tel: +971 6 748 9191 Fax: +971 6 748 9676
Description of Product:	Timber single and double doorsets, ULSADD, ULSASD, DADD, LSADD, ULSADD.OP. DADD.OP unglazed or glazed of different height and width configurations, installed with timber. Steel or aluminium frames, utilising certified hardware fire rated up to 90 minutes
Logo on Product:	IFC labels
End Use Application of Product:	Fire Resistant Doorsets up to 90 minutes

Date of Issue: 12 August 2014 Date of Expiry: 14 July 2019 Original Date of Certification: 08 March 2006
Date of Re-Issue: 10 November 2014

Bob Williams – Director of Certification

IFC Certification Ltd, 20 Park Street, Princes Risborough, Buckinghamshire. UK, HP27 9AH
Tel: +44 (0)1844 275500 Fax: +44 (0)1844 274002 E-mail: info@ifccertification.com Web: www.ifccertification.com
Registered No: 4777898 England

The certificate referenced above is valid only when the product is installed in accordance with the manufacturers "Application Guidelines". To verify the validity of the product's certification, please log onto the IFCC Website www.ifccertification.com and search for the certificate number.

IFCC is accredited by UKAS (United Kingdom Accreditation Service) to ISO17065 to provide product conformity certification. Please access the UKAS website on www.ukas.com in order to verify the validity of the IFCC accreditation No. 0175. The certificate and schedule are held in force by regular annual surveillance visits by IFC Certification and the reader or user should contact IFC Certification to validate its status. This certificate remains the property of IFC Certification and must be returned to them on demand.



175

Certificate number: FRTD422 **Issue No.:** 2

IFCC Scheme Ref. No.: SDP01

Test Standard:	BS 476: Part 22
Test Description:	Fire Resistance Test (British) Methods for determination of the fire resistance of non-loadbearing elements of construction
Result of Test(s):	Passed 30 minutes duration Passed 60 minutes duration Passed 90 minutes duration
Assessment(s) Resulting from Tests: (Record Title, Date and Number where applicable)	Chilt/A04105A Rev. A (Valid October 2015) Chilt/A04105B Rev. A (Valid October 2015) Chilt/A04155D Rev.A (Valid October 2015) IFCA/06166 Rev. A (Valid April 2015) IFCA/06167 Rev. B (Valid July 2015) PAR/1034/01 (Valid July 2015) PAR/1034/02A (Valid July 2015) PAR/10513/01 (Valid July 2015) ** These assessments reference all the test data used to determine scope, the test reports are attached as an addendum below.
Name and Location of Test Facility(ies):	Chiltern International Fire trading as BM Trada, High Wycombe Exova Warringtonfire, Warrington Cambridge Fire Research (DFR), Cambridge BTC, Loughborough
Accreditation No. and Name of Issuing Body for Test Facility(ies) :	Exova Warringtonfire Accreditation No. 0249 UKAS Chiltern International Fire Accreditation No. 1762 UKAS Cambridge Fire Research Ltd Accreditation No. 4319 UKAS The Building Test Centre Accreditation No. 0296 UKAS
Specification of Test Specimen(s):	Timber Single and Double Fire resisting Doorsets of various sizes and configurations utilising hardware consisting of hinges, locks and latches, closing devices. Various glazed panels and intumescent door strip and smoke control. Intended for openings fire rated up to 90 minutes. Different configurations installed in Timber/Steel & Aluminium Frames.

Date of Issue: 12 August 2014 Date of Expiry: 14 July 2019 Original Date of Certification: 08 March 2006
Date of Re-Issue: 10 November 2014

Bob Williams – Director of Certification

IFC Certification Ltd, 20 Park Street, Princes Risborough, Buckinghamshire. UK, HP27 9AH
Tel: +44 (0)1844 275500 Fax: +44 (0)1844 274002 E-mail: info@ifccertification.com Web: www.ifccertification.com
Registered No: 4777898 England

The certificate and schedule are held in force by regular annual surveillance visits by IFC Certification and the reader or user should contact IFC Certification to validate its status. This certificate remains the property of IFC Certification and must be returned to them on demand.



175

Certificate number: *FRTD422* **Issue No.:** *2*

IFCC Scheme Ref. No.: *SDP01*

Application Guideline:	The fabrication of each Doorset System is detailed within the Technical Manual/Assessments and Field of Application reports, further details can be obtained at the Gulf Trade Link FZCO website.	
Compatible With:	Masonry Walls and Permanent or demountable Partitions or part of a glazed screen to maintain fire compartmentation between rooms and means of escape corridors in buildings.	
List of Test Report Number(s) / Issue Date(s):	Enter Number: Chilt/RF04067 Chilt/RF04068 Chilt/RF04110	Enter Issue Date of Report: 22 September 2004 23 September 2004 22 December 2004

Product	Config Desc	Max Width	Max Height	Max Over Panel	Min Thickness	Glazed Area	Glazed Type
Ajman Korea FD30	ULSADD	926	2700	915	44	0.2(m ²)	A
	ULSASD	936	2710		54	0.2(m ²)	A
	ULSADD.OP	930	2130		45	0.2(m ²)	A
	LSASD	930	2700		44	0.2(m ²)	A
	DADD.OP	921	2040		44	0.2(m ²)	A
Ajman Korea FD60	ULSADD	1040	2150	830	54	Not Applicable	Not Applicable
	ULSASD	1105	2135		54	Not Applicable	Not Applicable
	LSASD	935	2105		54	Not Applicable	Not Applicable
	DADD	826	2040	826	54	Not Applicable	Not Applicable
	ULSADD.OP	915	2700	915	54	Not Applicable	Not Applicable
Ajman Korea FD90	ULSASD	914	2140		64	Not Applicable	Not Applicable

The certificate and schedule are held in force by regular annual surveillance visits by IFC Certification and the reader or user should contact IFC Certification to validate its status. This certificate remains the property of IFC Certification and must be returned to them on demand.



175

Ajman Korea Halspan FD30	LSASD	884	3064		44	1.3m ²	B
	LSASD.OP	858	2974	858	44	1.3m ²	B
	ULSASD	867	3005		44	1.3m ²	B
	ULSASD.OP	841	2916	841	44	1.3m ²	B
	LSADD	939	2732		44	1.3m ²	B
	LSADD.OP	884	2573	884	44	1.3m ²	B
	ULSADD	930	2705		44	1.3m ²	B
	ULSADD.OP	875	2548	875	44	1.3m ²	B
Ajman Korea Halspan FD60	LSASD	780	2886		54	.45m ²	C
	LSASD.OP	768	2844	768	54	.45m ²	C
	ULSASD	765	2830		54	.45m ²	C
	ULSASD.OP	754	2789	754	54	.45m ²	C
	LSADD	820	2729		54	.45m ²	C
	LSADD.OP	796	2554	796	54	.45m ²	C
	ULSADD	812	2603		54	.45m ²	C
	ULSADD.OP	788	2528	788	54	.45m ²	C
Ajman Korea Halspan FD90	LSASD	780	2615		64	.35m ²	D
	ULSASD	765	2564		64	.35m ²	D
	LSADD	828	2361		64	.35m ²	D
	ULSADD	820	2338		64	.35m ²	D

LSASD	Latched Single Action Single Door
LSASD.OP	Latched Single Action Single Door with Over Panel
ULSASD	Un-Latched Single Action Single Door
ULSASD.OP	Un-Latched Single Action Single Door with Over Panel
ULDASD	Un-Latched Double Action Single Door
ULDASD.OP	Un-Latched Double Action Single Door with Over Panel
LSADD	Latched Single Action Double Door
LSADD.OP	Latched Single Action Double Door with Over Panel
ULSADD	Un-Latched Single Action Double Door
ULSADD.OP	Un-Latched Single Action Double Door with Over Panel
ULDADD	Un-Latched Double Action Double Door
ULDADD.OP	Un-Latched Double Action Double Door with Over Panel

The certificate and schedule are held in force by regular annual surveillance visits by IFC Certification and the reader or user should contact IFC Certification to validate its status. This certificate remains the property of IFC Certification and must be returned to them on demand.



175

A	5mm Fivestar ² , 5mm Pyroswiss Classic ² , 6 & 7 Pyroshield II, 6mm Pyran S, 7mm Pyroguard, 7mm Pyrobelite, 7mm Pyrodur, 10mm Pyrodur, 12mm Pyrobelite, 14mm Swissflam Lite ² , 15mm Pyrostop, 16mm Pyrobel
B	5mm Firelite, 5mm Fivestar, 6mm Pyroshield Fire and Safety, 6mm Pyroswiss, 6mm Pyran S, 6mm Sureglaze Clear, 6mm Interglaze E30, 7mm Pyrobelite, 7mm Pyrodur Plus II, 7mm Pyroguard Clear, 7mm Pyroguard Wired, 7mm Sureglaze Insul, 7.5mm Pyrodur Plus, 9mm Firelite Safety, 10mm Pyrodur, 11mm Pyroguard Clear, 11mm Super Firelite, 12mm Pyrobelite, 13mm Pyrodur
C	5mm Firelite, 6mm Pyroshield Fire and Safety, 6mm Pyran S, 6mm Sureglaze Wired, 9mm Firelite Safety, 10mm Pyrodur, 11mm Pyroguard Clear, 11mm Super Firelite, 12mm Pyrobelite, 13mm Pyrodur
D	5mm Firelite, 6mm Pyran S, 6mm Sureglaze Wired, 23mm Fireswiss Foam

Date of Issue: 12 August 2014 Date of Expiry: 14 July 2019 Original Date of Certification: 08 March 2006
 Date of Re-Issue: 8 December 2014

Bob Williams – Director of Certification

IFC Certification Ltd, 20 Park Street, Princes Risborough, Buckinghamshire. UK, HP27 9AH
 Tel: +44 (0)1844 275500 Fax: +44 (0)1844 274002 E-mail: info@ifccertification.com Web: www.ifccertification.com
 Registered No: 4777898 England

The certificate and schedule are held in force by regular annual surveillance visits by IFC Certification and the reader or user should contact IFC Certification to validate its status. This certificate remains the property of IFC Certification and must be returned to them on demand.