

دولة الامارات العربية المتحدة وزارةالداخلية القيادة العامة للدفاع المدني لجنة اعتماد المختبرات العالمية وبيوت الخبرة ومعاهد التدريب

Date: 3<sup>rd</sup> Sept 2015

## **CERTIFICATE OF COMPLIANCE**

This certificate of compliance validates the following			
TEST REPORT NUMBER'Assessment Reports' are not acceptable	WF 190977/A	CERTIFICATE NUMBER	FRTD482
DATE OF ISSUE	29.04.2010	DATE OF ISSUE	12.10.2010 last issued 07.01.2015
DATE OF EXPIRY	N/A	DATE OF EXPIRY	11.10.2015
	Manufact	urer details	
NAME OF FACTORY/ MANUFACTURER	Gulf Trade Link FZCO	NAME OF THE BRAND	Fire Ban
FACTORY ADDRESS / REGION (STREET / TOWN / CITY / COUNTRY)	P.O Box 263127 Jebel Ali Free Zone Dubai UAE	MODEL / NO	Fire Ban Board FD 30
WEBSITE	www.fireban.net	LOGO ON THE PRODUCT	IFCC Label
TEL	04-8847758	EMAIL	gtlfireban@live.com



Pro	Reference Test Report page NO	
DESCRIPTION OF THE PRODUCT (TECHNICAL DETAILS FROM TEST REPORT, SUCH AS ACTUAL FIRE RATINGS/DIMENSIONS/THICKNESS/ SENSITIVITYETC)	Fully Insulated Single acting, single leaf doorset with overall dimensions 2150mm x 990mm. FR leaf size is 2108mm x 915mm x 44mm (w x h x thk) Fire Rated for 30 minutes.	1, 2 & 24
TEST STANDARD (SUCH AS ASTM/BS EN/ DNETC)	BS 476-22:1987 Part 22 – clause 6 & BS 476 Part 20:1987 "General Principles"	1 & 5
TEST DESCRIPTION	The test assembly was mounted within an aperture in a blockwork wall construction such that it opened into the furnace. The furnace was controlled so that its mean temperature complied with the requirements of BS 476 Part 20:1987, clause 3.1 using six mineral insulated thermocouples distributed over a plane 100mm from the surface of the test construction. Five thermocouples on the leaf and three on the frame to monitor the unexposed surface of the specimen at no less than one minute intervals. A moveable thermocouple was available to measure the temperature of the unexposed surface of the specimen at any position that might appear to be hotter than the temperature indicated by the fixed thermocouples.  After the first five minutes and for the reminder of the test the furnace atmospheric pressure was controlled, so that it complied with the requirements of BS 476-22:1987 Part 20 clause 3.2.2.  The calculated pressure differential relative to the laboratory atmosphere was 9.7 (+/- 2) Pa at the head of the doorset. The ambient air temperature in the vicinity of the test construction was 11Degs C at the start with a maximum variation of +1 Degs C during the test.	5, 12 & 13
SPECIFICATION OF TEST SPECIMEN	Single Acting, Single Leaf doorset overall dimensions 2150mm x 990mm and incorporated a door leaf of overall dimensions 2108mm x 915mm x 44mm.  The door leaf was hung within a hardwood frame on three stainless steel hinges referenced "HIN 1433/13SSS 2 BB" (size 102mm x 31mm x 3mm thick) bedded by 2mm thick Lorient interdens fixed with 4 no. of 30mm long by 4.7mm diameter countersunk head woodscrews. The door leaf core reference "Fire Ban" comprised of a 3 no. layer particleboard construction within a 0.6mm thick timber veneer facing and a 10mm American ash wood lipping (Density 550Kg/m3) bonded on all four sides of the door leaf by PVA glue.  The leaf included a latch, 150mm x 85mm with forend plate 235mm x 24mm and strike plate 175mm long at its approximate mid-height, which was bedded on Lorient 2mm interdens and was	2, 7, 8, 9 & 10



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	disengaged for the test duration. The doorset was provided with an overhead door closer referenced "DCT2024" overall body size was 207mm x 55mm x 40mm deep, surface mounted at the exposed face of the doorset, bedded on Lorient 2mm interdens. The doorset was installed so that its leaf opens towards the heating conditions of the test. Door frame is 200mm x 45mm including 13mm deep rebate door stop American ash wood (Density 550 kg/m3) with LP1504 intumescent strip 15mm x 4mm thick single strip self-adhesive fixed within a groove along the rebate of door frame jambs and head. Frame joint is mitered with double finger glued by UF and 3 no. steel screws per joint.	
TEST RESULT (SUCH AS PASSED CRITERIA/ COMPLIED TO/ DURATION/OBSERVATION/ETC)	The doorset is approved for 30 minutes fire rating as during the test it attained 39 mins Integrity and 39 mins Insulation.	2, 13, & 24
PRODUCT APPLICATION GUIDELINE (END USE) (CLEARLY STATE THE END USE WITH SPECIFIC APPLICATION, SUCH AS EXACT FIRE RATING/TO BE INSTALLED IN	The results relate only to the behavior of the specimen of the element of construction under particular conditions of test. They are not intended to be the sole criteria for assessing the potential fire performance of the element in use nor do they reflect the actual behavior in fires.  The test results relate only to the specimen tested. Application of the results to door sets of different dimensions or supported other than by a masonry wall or incorporating different components should be the subject of a design appraisal.  The test result may not be appropriate to situation where the door leaf opens away from the heating conditions.	23



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Laboratory and Certification body details			
NAME OF CERTIFICATION BODY	IFC Certification Ltd	NAME OF TEST FACILITY	Exova Warrington Fire
CERTIFICATION BODY ADDRESS / REGION (STREET / TOWN / CITY / COUNTRY)	20 Park Street, Princes Risborough, Buckinghamshire, HP27 9AH, UK	TEST FACILITY ADDRESS / REGION (STREET / TOWN / CITY / COUNTRY)	Holmesfield Road, Warrington, WA1 2DS UK
WEBSITE	www.ifccertification.com	WEBSITE	www.exova.com
TEL	+44 1844 275500	TEL	+44 (0) 1925 655116
EMAIL	info@ifccertification.com	EMAIL	warrington@exova.com
ACCREDITED BY  (NAME OF ACCREDITATION BODY WHICH ISSUED ACCREDITATION TO THE CERTIFICATION BODY, ALONG WITH WEBSITE)	UKAS (United Kingdom Accreditation Service) www.ukas.com	ACCREDITED BY  (NAME OF ACCREDITATION BODY WHICH ISSUED ACCREDITATION TO THELABORATORY, ALONG WITH WEBSITE)	United Kingdom Accreditation Service (UKAS) www.ukas.com
AS PER (STANDARD TO WHICH THE CERTIFICATION BODYIS ACCREDITEDTO)  VALIDITY (EXPIRY DATE OF CERTIFICATION BODYACCREDITATION)	IEC/ISO 17065 N/A	AS PER (STANDARD TO WHICH YOUR ORGANIZATION IS ACCREDITED TO)  VALIDITY (EXPIRY DATE OF LABORATORY ACCREDITATION)	IEC/ISO 17025 N/A
REFERENCE NUMBER: (CERTIFICATION REFERENCE NUMBER TO VERIFY ON THE ACCREDITOR'S WEBSITE)	0175	REFERENCE NUMBER: (THE LABORATORY ACCREDITATION REFERENCE NUMBER TO VERIFY ON THE ACCREDITOR'S WEBSITE)	0249
CERTIFICATION MARK    Certification   Certific			



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(ENDORSEMENT) TO BE SIGNED BY MANUFACTURER			
NAME OF MANUFACTURER'S SIGNATORY		SIGNATURE	
EMAIL / TEL	04-8847758	FACTORY OFFICIAL SEAL	
NOTES: I Undertakethat all data and information provided are genuine and accurate			

(ENDORSEMENT) TO BE SIGNED BY CERTIFICATION BODY			
NAME OF CERTIFICATION BODY SIGNATORY	Ian Laithwaite	SIGNATURE	2 De revoite
EMAIL / TEL	lan.laithwaite@ifcgroup.com	CERTIFICATION BODY OFFICIAL SEAL	FC certification
NOTES: I Undertake that all data and information provided are genuine and accurate			

**ATTACHMENTS:** 

COPY OF 'CERTIFICATE OF COMPLIANCE' ISSUED BY CERTIFICATION BODY (OLD OR NEW)