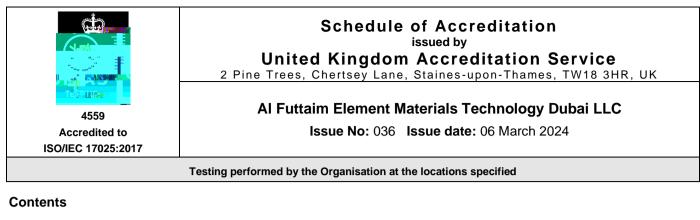
4559 Accredited to ISO/IEC 17025:2017	United K 2 Pine Trees, Che Al Futtaim E	chedule of Accreditati issued by ingdom Accreditation tsey Lane, Staines-upon-Than Element Materials Technolog No: 036 Issue date: 06 March	n Service nes, TW18 3HR, UK gy Dubai LLC
	Testing performed by the Ora	enjection of the locations encodied	
	resting performed by the Org	anisation at the locations specified	
Location details		Activity	Location code
Address Al Futtaim Element Materials Technology Dubai LLC Acoustics Laboratory Plot 597-451 Dubai Investments Park 2 Jebel Ali Dubai	<b>Local contact</b> Mr Paul Cope		

United Arab Emirates



## Accredited ActivityPage of ScheduleBuilding Performance Testing4Building Performance Site Testing6



4559

Accredited to ISO/IEC 17025:2017

## Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

## AI Futtaim Element Materials Technology Dubai LLC

Issue No: 036 Issue date: 06 March 2024

Testing performed by the Organisation at the locations specified

## DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code	
	Building Performance Testing			
CURTAIN WALLS	Watertightness under dynamic condition of air pressure and water spray	BS EN 13050:2011 NF EN 13050:2012	С	
	Impact resistance	BS EN 14019:2016 NF EN 14019:2016	С	
WINDOWS, DOORS and CURTAIN WALLS	Rate of air leakage	ASTM E283/E283M-19	С	
	Structural performance by uniform static air pressure difference	ASTM E330/E330M-14(2021)	С	
	Static water penetration	ASTM E331-00(2023)	С	
1	Dynamic water penetration	AAMA 501.1:nBT/53Tm0 G <b>[</b> MA)6( )	)	

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK			
4559 Accredited to ISO/IEC 17025:2017	Al Futtaim Element Materials Technology Dubai LLC Issue No: 036 Issue date: 06 March 2024			
Testing performed by the Organisation at the locations specified				
Materials/Products tested	Type of test/Properties	Standard specifications/	Location	

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
WINDOWS, DOORS and CURTAIN WALLS (cont'd)	Hose Test	CWCT Standards December 2005 Section 9	С

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK			
4559 Accredited to ISO/IEC 17025:2017	Al Futtaim Element Materials Technology Dubai LLC Issue No: 036 Issue date: 06 March 2024			
Testing performed by the Organisation at the locations specified				
Materials/Products tested	Type of test/Properties	Standard specifications/	Location	
	measured/Range of measurement	Equipment/Techniques used	Code	

ASTM E72-15

С

Racking load – evaluation of sheathing materials (wet) on a standard wood frame

PANELS FOR BUILDING CONSTRUCTION (cont'd)

BUILDING ELEMENTS Separating Elements including block / partition