







	Cor	ntractor	's Material Su	bmittal for A	pproval	
Project Name			F WOQOD VEHICLE	Urojoc	t No.	: TC/ENG/138/08/15
			N (FAHES) AT AL SHAHANIYA ECHNICAL SERVICES		Name	: WOQOD (QATAR FUELS)
Submittal No. : ETS/MAT/AR/		The second will be the		Subm	ttal Date	: 29/05/2016
Area of Applicati		OFFICE BUILDING				
raca or ripplicati	11741120					/
Material Name	(only one Item in this	submittal) :	FIRE RESISTAN	T GYPSUM BOARD	(SAMPLE)	
	Document		Soft Copies		Samples	
Englocures	Catalogue		Specify		Specify	A A make Come
Enclosures	Test Report /	Test Report / Certificate			Specify	
	Drawing		Specify		Specify	
Drwg. Ref. :	518-F-A501		Specs Ref. :	SEC 24/PART 14	BOQ Ref. :	2/U/3
Manufacturer De	Manufacturer Detail QATAR GY		SUM BOARD FACTO	RY	Telephone	44151843
Contry of Origin		QATAR				
Local Agent / Supplier FEATHER 7		FEATHER T	TOUCH TRADING		Telephone	44189240
Expected Date of Delivery AFTER A		AFTER APP	APPROVAL		Availability	JUNE 2ND WEEK
Name:			Position :	Signatu	E .	29/05/20/6
ESTRIAN	ESTKHAR QURAISHI		IAGEN - MEP	(EHWAUSI	u	
For WOQOD Discipline Eng	ineer Comments					
				Signa	ture & Date	
WOQOD Proje						
	PPROVE			<u> </u>		
PRO	DJEGTS DEPARTMEN	II		/\v	Milla	WY
				()	Minns	0 000
Action Code :	,					7110
A- Approved	B- Approv	ed as Noted	C- Revise	e / Resubmit		D- Rejected
Na Na	ime: 🤼 🕌 🕂 -		Position :	Signatu	re	Date Date
\mathcal{U}_{ϵ}	yed		AE -			29-5-16
Received By C	ontractor			, ,	24-P	0.12
Name:			Sign	ature :	40.	Date: 3//05/10





Qgyps® Fire Resistant Gypsum Board





Qgyps® Fire Resistant Gypsum Board is suitable for industrial, commercial & residential applications; both in the new construction and renovation sectors. Load bearing, non-load bearing walls and partitions can be clad with single or multiple layers of Fire Resistant Board with or without cavity infill insulation to achieve the required results for Fire Resistace. Qgyps® Fire Resistant Gypsum Board complies with the following standards BS 476: Part 22: 1987, ASTM E84, EN 520, ASTM C1396 & ASTM C473.



















Qgyps® Fire Resistant Gypsum Board

Features

- High Fire Resistance compared to Regular Gypsum Board.
- Contains Fiber Glass to maintain the integrity of the board when exposed to Fire.

Application Areas

 Qgyps® Fire Resistant is primarily used for cladding walls, ceiling on metal grids & wooden frames for shafted wall instalation, furring, partition, suspended ceilings, prefab units with fire protection requirements.

Technical Specification

Thickness (mm)	Width (mm)	Length (mm)	Weight (kg/m²)	Standards	
7.5	1200 - 1220	2400 - 3000	5.6 ± 0.1	A CTN & C1207	
9.5	1200 - 1220	2400 - 3000	7.1 ± 0.15	ASTM C1396 ASTM C473	
12.5	1200 - 1220	2400 - 3000	9.4 ± 0.2	ASTM E84 BS 476: Part 22: 1987	
15	1200	2400 - 3000	11.3 ± 0.2		
18	1200	2400 - 3000	13.5 ± 0.25	EN520	

	Density: 750kg/m ³
	Apperance: Pink Face Liner & Pink Grey Back Liner.
	- Tapered edge boards are ideal for either jointing or skimming
	- Square edge is generally used for textured finishes
Note:	

For inquiries, please contact our sales department.

⊜ Tel.: +974 44151843 **⊜** Fax: +974 44151997

☑ P.O. Box: 1626 Doha Qatar