



Contractor's Material Submittal for Approval

Project Name : **CONSTRUCTION OF WOQOD VEHICLE INSPECTION (FAHES) AT AL SHAHANIYA** Project No. : **TC/ENG/138/08/15**
 Contractor Name : **ENERGY TECHNICAL SERVICES** Client Name : **WOQOD (QATAR FUELS)**
 Submittal No. : **ETS/MAT/AR/138/048** Submittal Date : **29/05/2016**
 Area of Application : **FAHES -OFFICE BUILDING**

Material Name (only one Item in this submittal) : **FIRE RESISTANT GYPSUM BOARD (SAMPLE)**

Enclosures	Document	Soft Copies	Samples
<input type="checkbox"/>	Catalogue	<input type="checkbox"/> Specify	<input checked="" type="checkbox"/> Specify
<input type="checkbox"/>	Test Report / Certificate	<input type="checkbox"/> Specify	<input type="checkbox"/> Specify
<input type="checkbox"/>	Drawing	<input type="checkbox"/> Specify	<input type="checkbox"/> Specify

Drwg. Ref. : **518-F-A501** Specs Ref. : **SEC 24/PART 14** BOQ Ref. : **2/U/3**

Manufacturer Detail	QATAR GYPSUM BOARD FACTORY	Telephone	44151843
Contry of Origin	QATAR		
Local Agent / Supplier	FEATHER TOUCH TRADING	Telephone	44189240
Expected Date of Delivery	AFTER APPROVAL	Availability	JUNE 2ND WEEK

We certify that the above submitted items have been reviewed in detail and are correct and in strict conformity with the contract drawing and specifications except as otherwise stated; and also that the material sources indicated above have been reviewed in detail and that they will supply the submitted items in full conformity with timely delivery.

For the Contractor

Name :	Position :	Signature	Date
ESTKHAR QURAIISHI	MANAGER - MEP	<i>Estkhar Quraishi</i>	29/05/2016

For WOQOD

Discipline Engineer Comments :

Signature & Date _____

WOQOD Project Engineer:



Estkhar Quraishi
29/05/2016

Action Code :
 A- Approved B- Approved as Noted C- Revise / Resubmit D- Rejected

Name :	Position :	Signature	Date
<i>Maged</i>	<i>AE</i>	<i>Maged</i>	29-5-16

Received By Contractor
 Name : _____ Signature : *Maged* Date : **31/05/16**

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 Resistance. 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 installation, furring, partition, suspended ceilings, prefab units with fire protection requirements.

Technical Specification

Thickness (mm)	Width (mm)	Length (mm)	Weight (kg / m ²)	Standards
7.5	1200 - 1220	2400 - 3000	5.6 ± 0.1	ASTM C1396 ASTM C473 ASTM E84 BS 476: Part 22: 1987 EN520
9.5	1200 - 1220	2400 - 3000	7.1 ± 0.15	
12.5	1200 - 1220	2400 - 3000	9.4 ± 0.2	
15	1200	2400 - 3000	11.3 ± 0.2	
18	1200	2400 - 3000	13.5 ± 0.25	

Density: 750kg/m³

Appearance: 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.