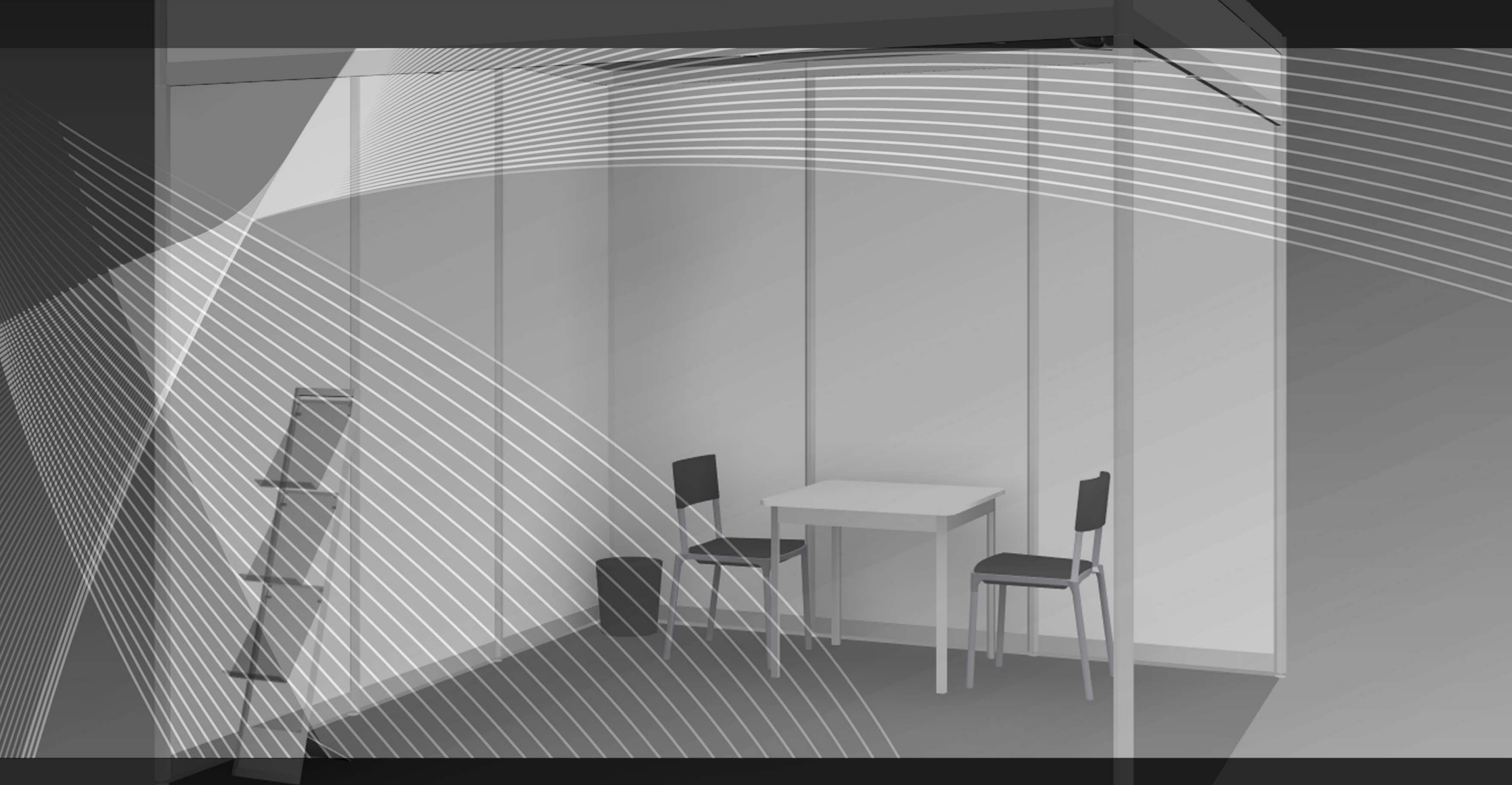


SHELL SCHEME FOR EXHIBITIONS AND EVENTS



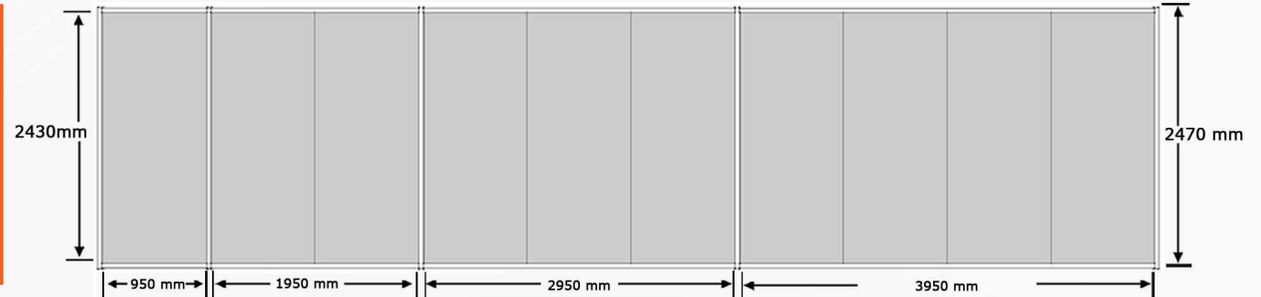
Events and Production, a division of APEX BUSINESS SOLUTIONS WLL, is a team of Experienced, Creative, Enthusiastic and Dynamic professionals. We have vast experience in every segments of events management, Our goal is to give each & every event a different meaning, identity and vision."Apex Events" is headquartered in Qatar. The establishment aims at simplifying & improving the quality of event management services. You can consider us as..

“ A WHOLESOME SOLUTION TO YOUR EVENTS ”

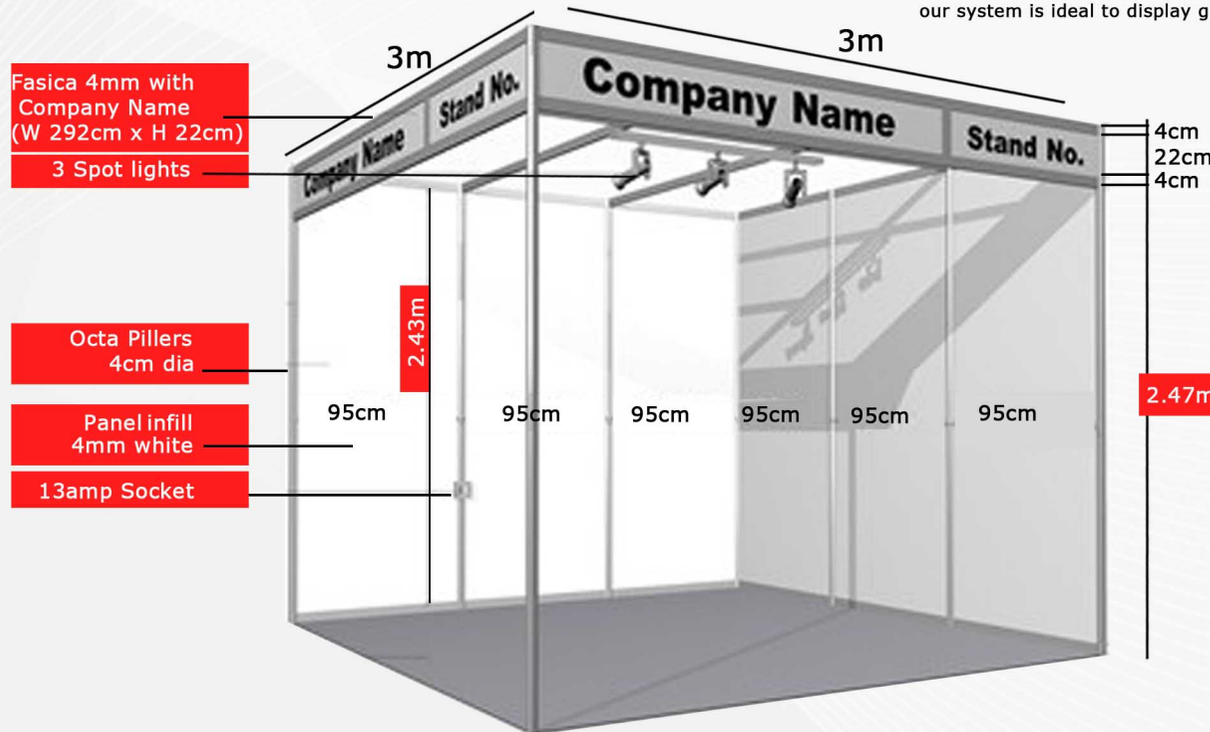
TECHNICAL SPECIFICATIONS - SHELL SCHEME

BENEFITS OF OUR SHELL SCHEME

- Continuous walls of up to 4 m
- Sturdy infill / walls covered with light grey velcro friendly fabric
- No cross bracing across the top of the stands
- Various Colour fascias
- Quickly assembled by our experienced inhouse staff, saving valuable tenancy venue time
- Adaptable to create; Storage Cupboards, Reception Desks, Changing Rooms, Half Height Walls and other applications.



Our Shell Scheme has the option to create **1m, 2 m, 3m or 4m** lengths of seamless wall without an upright, therefore our system is ideal to display graphics.



BASIC SHELL SCHEME

- Name Panel
- Fascia
- Ceiling Beams
- Modular Wall Panels in white
- Intermediate support on all frontages in excess of 4m
- Corner support

The illustration depicts typical sites. Check your own space allocation for dimensions, number and location of open frontages etc.

DO'S AND DON'TS



ELECTRICS AND LIGHTING

Our High Powered 50 equivalent watt LED spot lights give a crisp bright light for your Exhibition Stand, these lights are good for direct display lighting, especially jewellery. Using our LED spotlights minimises your power usage and thus reduces your mains costs from the venue.

Our range of power outputs include:

- Garage Units (direct supply to stand) 40 Amp Main Switch with RCD combination of 16 Amp & 32 Amp MCB's.
- 63 & 32 Amp 3 Phase Boards
- 32 Amp & 16 Amp Single Phase Boards

We can also take a supply direct from a 240 V wall socket.



6 watt (50 watt equivalent) LED Spot Light



120 watt Halogen Spot Light



Electrical Board Unit



6 watt (50 watt equivalent) LED Spot Light on Gantry



500/1000 watt single or double Socket



GRAPHICS

Standard package includes cardboard 935 mm x 225 mm name board (velcro attached or stuck to fascia).

Other Options include:

- Full fascia name boards
- Flag style name boards, please see images below.



STAND GRAPHICS

Stand out from the crowd by fully graphicing your Shell Scheme Stand with any creative artwork that you wish.

Wallpaper Style graphics | Full Foamex Stand Graphics | Full Foamex Fascia Graphics



COLOUR OPTIONS AND PANEL COVERING



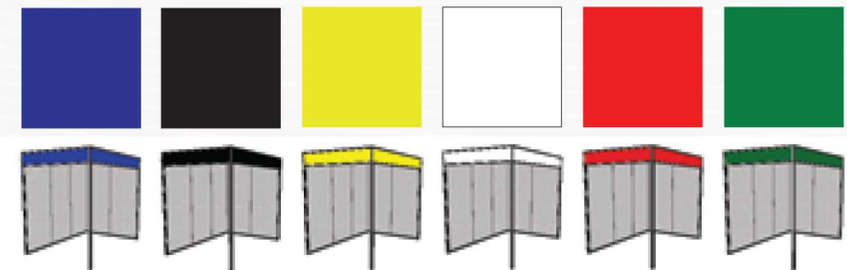
3x3 metre Stand



3 x 2 metre Stand with Fascia on 2 sides

Your Shell Scheme Stand can be enhanced with our choice of coloured foamex fascias. These options can be used to give your exhibition a corporate theme or to distinguish between different areas. We have a range of stock colours however if you require any particular branding we can provide a graphical option.

ADDITIONAL FOAMEX FASCIA COLOUR OPTIONS



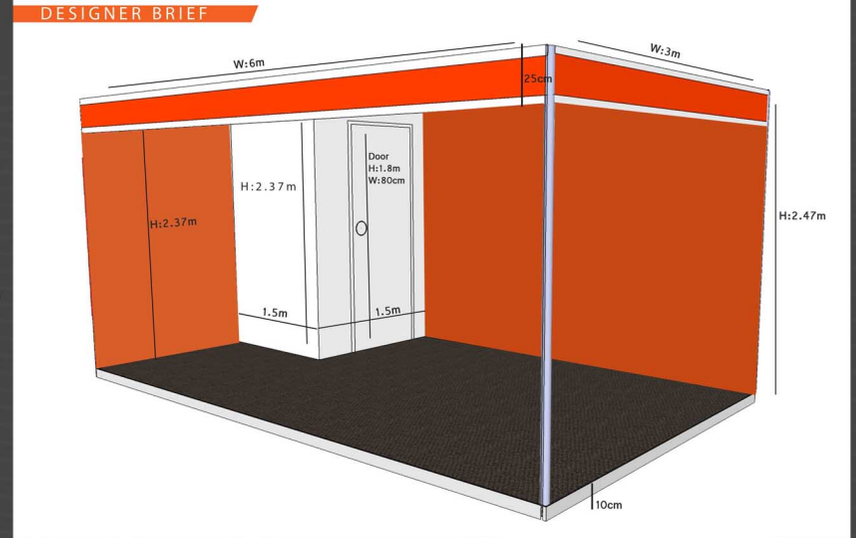
STAND GRAPHICS



Panel Graphics



Full Foamex Stand Graphics





3 side open



3 side open



Combined stand 3 side open



Combined stand 3 side open



Combined stand 1 side open



Combined stand 1 side open



1 side open



2 side open



3 side open



Roll Up Stand



Pop Up Curve



Pop Up Straight

Certificate



CLASSIFICATION ON BURNING BEHAVIOUR IN ACCORDANCE WITH GB 8624-1997

Sponsor: ZHEJIANG XIANFENG ALUMINIUM-PLASTIC CO., LTD
MINFENG INDUSTRY DISTRICT, YUANHUA TOWN, HAINING CITY,
ZHEJIANG PROVINCE, 314416
TEL: 0573-7863456
FAX: 0573-7866269
LEGAL REPRESENTATIVE: ZHOU JIANMING

Prepared by: NATIONAL CENTER FOR QUALITY SUPERVISION AND TESTING
OF FIRE BUILDING MATERIALS
266, WAIBEI STREET, DUJIANGYAN, SICHUAN, P.R. CHINA 611830

Product name: CONART LAMINATE

Report No.: 200610092

This classification report consists of three pages and may only be used or reproduced in its entirety.

National Center for Quality Supervision
and Testing of Fire Building Materials

1. Introduction

This classification report defines the classification assigned to PVC - Composite plywood panel in accordance with the procedures given in GB 8624-1997.

2. Classification Details

The classification details are fully described in table 1.

Table 1

Product Name	PVC - Composite plywood Panel
Type Specification	2440mm×1220mm×4mm
Trademark	Xianfeng
Sponsor	Zhejiang Xianfeng aluminium-plastic Co., Ltd
Manufacturer	Zhejiang Xianfeng aluminium-plastic Co., Ltd
Test Category	Entrustment Test
Submitted by	Zhejiang Xianfeng aluminium-plastic Co., Ltd
Sampled by	/
Sampling Spot	/
Sampling Base	/
Sample Mount	20 Panels (1000mm×190mm×3 mm)
Manufacturing Date	18-01-2006
Sampling Date	/
Sample Arrival Date	24-02-2006
Sample No.	200610263
Test Date	28-02-2006-03-03-2006
Test Items	Burning Behaviour (Class B1)
Classification Standard	GB 8624-1997 Classification on burning behaviour for building materials

1st of 3

Annex 1:
Photographs of GB/T 8625 specimens.

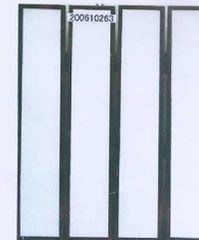


Plate 1: Total view of the specimens at the pre-test condition.



Plate 2: Total view of the specimens at the end test condition.

3rd of 3

3. Product Description

The description of classified product given below has been prepared from information provided by the sponsor of the test

The product PVC - Composite plywood Panel is made by pasteing fireproof core materials PVC.

4. Test Results

The individual test results are given in table 2. Photographs of the specimens at the pre-test condition and the end test condition of GB/T 8625-88 test are appended as annex 1 of this report.

Table 2

No.	Test Items	Test Method	Criteria	Test Results	Compliance with the criterion
1	Minimum Residual Length, mm	GB/T 8625-88	>0	160	Compliant
2	Average Residual Length, mm	GB/T 8625-88	≥150	180	Compliant
3	Average Peak of Smoke Gas Temperature, °C	GB/T 8625-88	≤200	104	Compliant
4	Flame Tip Height, mm	GB/T 8626-88	<150	15	Compliant
5	Smoke Density Rating	GB/T 8627-1999	≤0.75	29	Compliant

Note:
Criteria of class B1 are fully given in GB 8624-1997
GB/T 8625-88 Test method of difficult-flammability for building materials
GB/T 8626-88 Test method of flameability for building materials
GB/T 8627-1999 Test method for density of smoke from the burning or decomposition of building materials

5. Classification

The product, fireproof PVC - Composite plywood Panel, has been tested and its test results meet the requirements of difficult combustible materials. The burning behaviour of this product is classified as GB 8624 B1 in accordance with GB 8624-1997.



RATIFIED: [Signature]

VERIFIED: [Signature]

APPROVED: [Signature]

Date of issue: 30 March 2006

2nd of 3



Office # 1; First Floor, Eid Bin Mohammed Commercial Complex, AL Nasir Street / Frij Al Nasir
Po Box: 30872, Doha Qatar, e- mail: events@apexqatar.com
Mob: +974 33834548, 66947607 Ph:+974 44120030