




Office Planner Pte Ltd





OFFICE PLANNER Pte Ltd was incorporated in 1997 and has expanded over the last 12 years to Australia, Korea and Indonesia. With a combined production space of 45,000 sq ft, we have added a 2nd factory in Shenzhen to our existing factory in Singapore in March 2009.

Using only the best European machineries, every piece of furniture is of premium quality and our office system furniture and office seating have been tested to ANSI BIFMA 5.6 – 2003 standards and SS 514 : 2005 respectively. We are committed to producing premium quality furniture at very affordable and competitive prices.

Our Vision

To be the leading manufacturer of office furniture in Asia. To be the brand that is best remembered for its great furniture designs + after sales service + competitive price.

Our Mission

To be the Happy Office people who produce democratic-designed furniture at democratic prices so that our furniture will be in every office from a newly setup company to established multi-national corporations (MNCs), government bodies and institutions.

about OP



Office Planner Pte Ltd

Singapore
Board of Directors
 Gavin Woo
 Katrina Tan

General Manager
 Tennie Tan

Office Furniture

Production

Logistic & Project Management Team

Australia
Director
 Anna Semenova

Korea
Director
 Lee Hyung Woo

Indonesia
Director
 Davis H

Sales / Marketing
 Vernise Tan
 David Koh
 Elvis Quek
 Adele Ang

**Admin/Accounts/
 Purchasing**
Admin/Accounts
 Stephanie Lee
 Alice Lim
 Eliz Chu
Purchasing
 Ivy Ng
 Shelly Soong
Designer
 Vien Goh
 Senthikumar
 Yifang

Project Manager
 Thomas Soon Ah Soon
Project Supervisor
 Woo Kok Weng
 Lam Chee Meng

Team 1	Team 2	Team 3	Team 4	Team 5
Chai C M + 4 Installers	Won KC + 4 Installers	Chong C K + 4 Installers	Tay C K + 4 Installers	Tang K L + 4 Installers

Open Plan/Seating Division

System Furniture

Carpentry

Factory Manager
 Teh Boon Koy

Factory Manager
 Angela Ong

Factory Manager
 Derek Chua

Singapore
 Soh Meng Ann

China
 Daniel Woo

Aluminium Upholstery Assembly

QC Lim CL + 1 Assistant	CNC Johnny Lim + 1 Assistant	Edging Tang FK + 1 Assistant	Panel Saw Pan L S + 1 Assistant	Assembly Ang C A + 4 Assistant
----------------------------------	---------------------------------------	---------------------------------------	--	---

Team 1 Tan B H + 3 Carpenters	Team 2 Teoh K C + 3 Carpenters	Team 3 Ng P C + 3 Carpenters	Spraying Chin S Ch + 1 Assistant
--	---	---------------------------------------	---



In **July 2007**, we have brought Philippe Starck's xO range of furniture to Singapore, Australia and Korea. Creating xO boutiques in these 3 countries have open doors to a new concept in retail business. Operating these standalone boutiques have added presence to the brand name.



In **March 2009**, we have launched Pinker by world reknown designer, Karim Rashid for the contemporary office workplace, which includes a SOHO desk which can be used in a home office environment.

In **November 2009**, we launched a radical range of office furniture, designed by famous German designer Werner Aisslinger. Flow, Office Desking Landscape (Flow), heralds a new era in the office environment, and transforms one's working space.

In **October 2010**, we are collaborating with Christian Ghion to launch a new range of Executive Desking Furniture.



Collaboration



Philippe Starck is probably the best known designer in the New Design style. His designs range from spectacular interior designs to mass produced consumer goods such as toothbrushes, chairs, and even houses. Unlike most other New Design artists, Starck's work does not concentrate on the creation of provocative and expensive single pieces. Instead, his product designs are of usable household items which Starck himself helps to market for mass production. His products and furnishings are often stylized, streamlined and organic in their look and are also constructed using unusual combinations of materials.

When he imagined "democratic design" - quality objects at lower prices so that more people can enjoy the best - he was lone voice at a time when design was turned exclusively towards an elite. Most recently he developed the revolutionary concept of "democratic ecology" by creating affordable wind turbines for the home, soon to be followed by solar-powered boats and hydrogen cars.



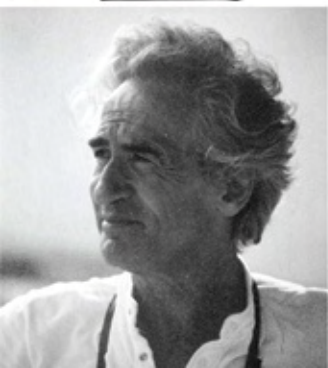
Karim Rashid is one of the most prolific designers of his generation. Over 3000 designs in production, over 300 awards and working in over 35 countries attest to Karim's legend of design. His award winning designs include democratic objects such as the ubiquitous Garbo waste can and Oh Chair for Umbra, interiors such as the Morimoto restaurant, Philadelphia and Semiramis hotel, Athens and exhibitions for Deutsche Bank and Audi. Karim has collaborated with clients to create democratic design for Method and Dirt Devil, furniture for Artemide and Magis, brand identity for Citibank and Hyundai, high tech products for LaCie and Samsung, and luxury goods for Veuve Clicquot and Swarovski, to name a few. Karim's work is featured in 20 permanent collections and he exhibits art in galleries world wide. Karim is a perennial winner of the Red Dot award, Chicago Athenaeum Good Design award, I.D. Magazine Annual Design Review, IDSA Industrial Design Excellence award.



Werner Aisslinger works cover the spectrum of experimental, artistic approaches, including industrial design and architecture. He delights in making use of the latest technologies and has helped introduce new materials and techniques to the world of product design like in his unique gel furniture with the collection "soft cell" and the chaise "soft" for zanotta in 2000. The "Juli chair (cappellini)" was the first item of furniture to use a new type of foam called "polyurethane integral foam" and became the first German chair design to be selected as a permanent exhibit at the MoMA in New York since 1964. In the process he has created striking designs and received awards from all over the world — from Milan's Compasso d'Oro to the Design Prize of the Federal Republic of Germany, the Red Dot Award or FX Award in the UK. Werner Aisslinger's "loftcube" – project became one of the most discussed modular and transportable housing projects within the last years.

Maurice Calka (1921 Lodz in Poland - 1999 Paris in France) was a sculptor, a designer and urbanist. Premier Grand Prix de Rome in 1950, former professor chef d'atelier at the École nationale supérieure des beaux-arts de Paris (ENSBA)-(National School of Fine Arts in Paris), he won the prize of the french architecture academy.

His second piece is a molded plastic desk – based on a polished stone and designed at the end of the sixties – as a limited edition. This piece of furniture was the forerunner of the objects designed during the rest of the following decade. It has been presented in numerous publications and exhibitions. Throughout his career, more than fifty monumental pieces of work of all types were created. Most of which were designed or created in his workshop in Rue Raffet. His implication in public art and the urban space led the sculptor to contribute to several architectural projects, fifteen of which were created.



International Designers



OFFICE PLANNER - Singapore



O-PLANNER - Australia



OFFICE PLANNER - Korea



OFFICE PLANNER - Indonesia



OP - China

Regional Offices



Most of the decisions we make today have an environmental impact on tomorrow. We know that riding a bicycle to work is less damaging to the environment than driving a car. And we know that putting an extra jumper on in winter creates less greenhouse gases than turning on the heater. As consumers, we make decisions every day about what we buy.

" To encourage the demand for and supply of products which reduce the stress on the environment during their entire life-cycle."

As both a consumer and supplier, Office Planner has made the decision to embrace eco-labeling as a key corporate value and being the first Singaporean office furniture manufacturer to be certified eco-label. We are determined to reduce the waste produced and what is sent to landfills. Our role as a consumer is to integrate eco-friendly materials into our product lines thus producing democratic designed and eco-friendly furniture for our consumers so that they can make that responsible decision to consume only eco-label products.

Concurrently, we are designing and developing new office system furniture with less materials and components thus reducing greenhouse gases. Office Planner is determine to reduce, reuse and recycle so that the decisions we make today will impact positively our tomorrow.

go green ...





**Singapore 10th December 2009,
Office Planner became the first
Singapore and Asian - owned
Office Furniture manufacturer
to be Ecolabel certified by GECA
for its new “Blade” open plan
panel system**



OFP-2009
GECA 28-2006-
FURNITURE AND FITTINGS

Democratic Design Furniture



We believe in design and research as corporate values. We are convinced that creativeness can be achieved whilst paying close attention to detail, solving technical and production issues. There are always new needs arising from the new ways we work and communicate.

Since our incorporation in 1997, the Happy Office People at Office Planner have been supplying democratic design furniture. We have been listening and understanding the needs of our clients to continuously bring creative innovations and offering simple solutions to the ever changing office landscape.

Our customers are mostly the users of our products, but not the buyers. That is precisely why our products have to comply strictly with regulations and ergonomic, functional and safety specifications. That is why we seek and comply to ANSI BIFMA 5.6 -2003 standards and SS 514 : 2005.

Beyond the certification, we hope to herald a new understanding of the work environment known as "The Happy Office" by providing office system furniture which can be personalize, resulting in a happier and more productive workspace.



BLADE

open plan panel system

Office Planner is the first Singapore and Asian owned manufacturer to be Ecolabel certified by GECA for its "Blade" open plan panel system.

The prestigious Ecolabel is awarded to companies that meet or exceed voluntary standards of environment performance. The Blade system meets the criteria in the types of material used in the manufacturing process and in its packaging. OP also provides a warranty against manufacturer defects and replacement of parts and it also complies with labour, anti-discrimination and safety regulations. With Blade, Office Planner is taking its first step to reduce environmental impacts and encourage sustainable management of resources.



OFP-2009
GECA 28-2006-
FURNITURE AND FITTINGS

We focus on **quality standards** that correspond to real expectations.



With **Blade**, we understand the product functions and the customer expectations. This understanding forged a relationship with our customers, one that is built over time and a commitment towards quality, functionality and ergonomics.



ASNI/BIFMA X5.6 - 2003
"Panel System - Tests"

Sound Attenuation Test
(S09MEC04472/B/LCM)

Sound Absorption Test
(S09MEC04472/A/LCM)

Fire test.
(S09MEC03039/OCS)

Fire Cert.
(TAPSB00452)



FLOW

office desking landscape

FLOW designs and revolutionize the office from a single plane to a multi dimensional work space.

The multi tier work place is not only about the hierarchy but the different levels of designs waiting to be discovered and realized.

the FLOW system with its light elegant design is a new modular desking system which creates landscapes for the newer generation of offices...

Flow is a progressive design answer to the needs of office work.



Werner Aisslinger. 2009





MOBILINK

open plan panel system

Mobilink is a fully flexible open plan system which was designed with many varied considerations. It typifies what is currently known as the universal pole concept whereby the single pole can be fully utilized in various configurations. The universal pole can be used as an end pole, 2-way, 3-way and 4-way pole, typically applied in a monolithic and tiled open plan system. Inventory is greatly minimized.



MOBILINK open plan panel system

The 90 degree workstation occupies only 3.24 sqm of space. In an office layout when lack of space is an issue, this compact workstation has all the necessary features to complete it.



The workbench consists of components that can be easily configured and reconfigured. This makes it ideal for large-scale layouts and continuous expansion in the workplace.



The Hi-Lo combination shown in this configuration provides the perfect combination. Its low panels provide interaction and sharing of information between colleagues whilst its high panels allow storage elements to be suspended off.



Ergonomics is clearly what this configuration is all about. Equipped with an open shelf and a swing door cabinet, storage is only an arms length away. The ergonomical curve worktop allows the user to move in close to the computer screen. Working space to the left and right are ample.



Creates higher workstation densities, Organic shape top provides large working space, Creates a less structure design environment for the office



All supervisors require a balance between communication with colleagues whilst maintaining privacy. The high panels provide the necessary privacy. The Elena leg structure provides a modern feel to the workstation.



ITACA

open plan panel system

Itaca has been designed for all types of offices. Ranging from the individual to a team office to a large open plan office, it combines aesthetics with functionality. Completely flexible, it can be quickly reconfigured to suit many different needs.





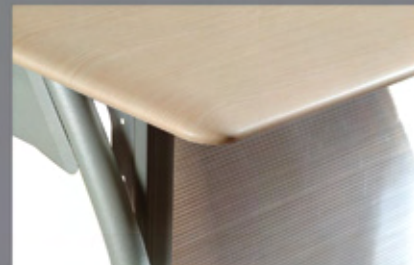
THEMA

executive desking system

Introduced to the clericals, the THEMA range maintains the design and high quality that distinguishes OP's products.

Like the other trestle legs, the THEMA leg is compatible with the standard accessories, which permit a vast range of layouts, from single to "L" shaped ones. The cover is in metal instead of plastic as per the other models.

The Columns Kit adds further value to this line, allowing the desk to be completed with the addition of supplementary tables.



ITACA

executive desking system

ITACA is an integrated system based on rectangular metal profiles which allows for a wide range of office desking solutions, i.e.: free-standing straight desks, multiple workstations, in-line sharing desks, bench applications.





ELENA

executive desking system

The ELENA leg, with its linear and functional design, most definitely enriches OP's range of clericals.

Like the other trestle legs, ELENA can also use telescopic beams, CPU holders, modesty panels and supplementary tables, guaranteeing the possibility of a wide range of layouts.



CIRCE

executive desking system

The CIRCE range can be fitted to both clerical and semi-executive programmes, thanks to its attractive design, quality and versatility.

Fixed or adjustable, centered, off-centered or small foot, it offers solutions that range from single desks to work stations, by simply using all the accessories of INSPACE programme.



Office Seating





Blue Tick
Product
Certification



ASNI/BIFMA X5.6 - 2003
"Panel System - Tests"

Sound Attenuation Test
(S09MEC04472/B/LCM)

Sound Absorbtion Test
(S09MEC04472/A/LCM)

Fire test.
(S09MEC03039/OCS)

Fire Cert.
(TAPSB00452)



OFP-2009
GECA 28-2006-
FURNITURE AND FITTINGS

Testing & Safety

BLADE Open Plan System

THE AUSTRALIAN ECOLABEL PROGRAM
 Good Environmental Choice Australia
 A commitment to provide product information for sustainable development

Good Environmental Choice Licence

Office Planner Pte Ltd

Product Name: Blade Workstation (see including)

Standard: AS/NZS 2900 Furniture and Fixing

Site Address: 170 John Roper Street, E-Centre @ Northside, Brisbane QLD 4000

Issued Date: 10th December 2012

Renewal Date: 10th December 2012

Test Certificate

This certificate confirms that the **PANEL SYSTEM REF: BLADE OPEN PLAN SYSTEM** supplied by **OFFICE PLANNER PTE LTD** has been tested by TÜV SÜD PSE Pte Ltd, on behalf of FIRA International Limited, and successfully satisfied the applicable test requirements from **ANSI/BIFMA X56-2003**

According to the standards, this product is therefore considered to be fully suitable and sufficiently robust for General Purpose Office use.

TÜV SÜD PSE Report reference: **S0MCE0303/0CS**
 FIRA Certificate reference: **TAP580482**

Signature: [Signature] Mark Dwyer
 Position: Operations Manager - Testing Division
 Certificate Date: 24th June 2012

Test Report No. **S0MCE0303/0CS** dated 24 Jun 2012

Subject: Testing of Panel System submitted by Office Planner Pte Ltd on 10 May 2012

Tested Part: Office Planner Pte Ltd (P/O: Alan Roper MBE-14, E-Centre @ Northside, Singapore, Singapore)

Date of Test: 01 May 2012 to 24 Jun 2012

Description of Sample: One complete set of Panel System as shown in the photograph. The following description was given by the client:

Product Type: Office workstation
 Country of Origin: Singapore

Method of Test: As requested by the client, the following tests were conducted:

Test Report No. **S0MCE0402/ALCON** dated 20 Jun 2012

Subject: Testing of Panel System submitted by Office Planner Pte Ltd on 10 May 2012

Tested Part: Office Planner Pte Ltd (P/O: Alan Roper MBE-14, E-Centre @ Northside, Singapore, Singapore)

Date of Test: 01 May 2012 to 24 Jun 2012

Description of Sample: One complete set of Panel System as shown in the photograph. The following description was given by the client:

Product Type: Office workstation
 Country of Origin: Singapore

Method of Test: As requested by the client, the following tests were conducted:

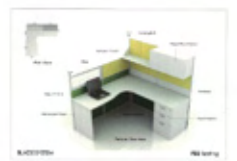


Figure 1 - Actual workstation test setup in reconstruction room (Blade System) with accessories

MOBILINK Open Plan System

AFRDI Furniture-AFRDI Approved to Australian/New Zealand Standard **AS/NZS 4443:1997 - Office panel systems - Workstations**

Supplier: **Office Planner PTE LTD**
 Description: **Mobilink Workstation**

Test Certificate No. **7128/1**
 Issued: 11 July 2012

The above workstation has been tested by Furntech-AFRDI and found to comply with the requirements of the Standard.

Failures: Section 2 Work Surface Resistance (Not tested)
 Section 3 Accidents (Not tested)

The supplier having agreed to maintain the confidence of the product and to submit to testing and auditing as appropriate, the Australian Furniture Research and Development Institute hereby certifies the product to the Australian Standard under the Blue Tick Product Certification Program.

This certification relates to a workstation system with the following components and is valid for three years but may be suspended, renewed or renewed:

Component/Feature	Test Method/Description
Design requirements	Structural requirements
Stability	Not tested
Keyboard support	Not tested
Height	Not tested
Backrest	Not tested
Manufacture	Not tested
Work surface	Minimal Maximum recommended Product Weight
Work surface ergonomics	Not performed

Signature: [Signature] Ken Burton
 Ken Burton, Laboratory Manager

Based on Report #15197

Furntech-AFRDI
 Australian Furniture Research & Development Institute Limited
 Level 10/11, 100 South Street, Melbourne VIC 3000, Australia
 Tel: +61 (0)3 9594 1000 Fax: +61 (0)3 9594 1001
 www.furntech-afrdi.com.au

Office Seatings

Test Report No. **S0MCE0303/0CS** dated 24 Jun 2012

Subject: Verification of Office Chair on office equipment submitted by Office Planner Pte Ltd on 10 May 2012

Tested Part: Office Planner Pte Ltd (P/O: Alan Roper MBE-14, E-Centre @ Northside, Singapore, Singapore)

Date of Test: 14 Feb 2012

Description: One complete office chair as shown in the photograph. The following description was given by the client:

Brand / Model: [Brand/Model]
 Product Type: Office chair
 Country of Origin: Singapore

Method of Test: As requested by the client, the following tests were conducted:

- Class 2.1 - Chair
- Class 2.2 - Chair
- Class 2.3 - Chair
- Class 2.4 - Seat with
- Class 2.5 - Seat with
- Class 2.6 - Seat with
- Class 2.7 - Armrest
- Class 2.8 - Armrest
- Class 2.9 - Armrest

Test Report No. **S0MCE0303/0CS** dated 20 Jun 2012

Subject: Verification of Office Chair on office equipment submitted by Office Planner Pte Ltd on 10 May 2012

Tested Part: Office Planner Pte Ltd (P/O: Alan Roper MBE-14, E-Centre @ Northside, Singapore, Singapore)

Date of Test: 01 May 2012 to 14 Jun 2012

Description of Sample: One complete office chair as shown in the photograph. The following description was given by the client:

Brand / Model: [Brand/Model]
 Product Type: Office chair
 Country of Origin: Singapore

Method of Test: As requested by the client, the following tests were conducted:

- Class 2.1 - Chair
- Class 2.2 - Chair
- Class 2.3 - Chair
- Class 2.4 - Seat with
- Class 2.5 - Seat with
- Class 2.6 - Seat with
- Class 2.7 - Armrest
- Class 2.8 - Armrest
- Class 2.9 - Armrest

Test Report No. **S0MCE0303/0CS** dated 19 Jun 2012

Subject: Verification of Office Chair on office equipment submitted by Office Planner Pte Ltd on 10 May 2012

Tested Part: Office Planner Pte Ltd (P/O: Alan Roper MBE-14, E-Centre @ Northside, Singapore, Singapore)

Date of Test: 01 Jun 2012 to 19 Jun 2012

Description of Sample: One complete office chair as shown in the photograph. The following description was given by the client:

Brand / Model: [Brand/Model]
 Product Type: General purpose office chair
 Country of Origin: Singapore

Method of Test: As requested by the client, the following tests were conducted:

- Class 2.1 - Chair
- Class 2.2 - Chair
- Class 2.3 - Chair
- Class 2.4 - Seat with
- Class 2.5 - Seat with
- Class 2.6 - Seat with
- Class 2.7 - Armrest
- Class 2.8 - Armrest
- Class 2.9 - Armrest

Signature: [Signature]

Test Certificates