

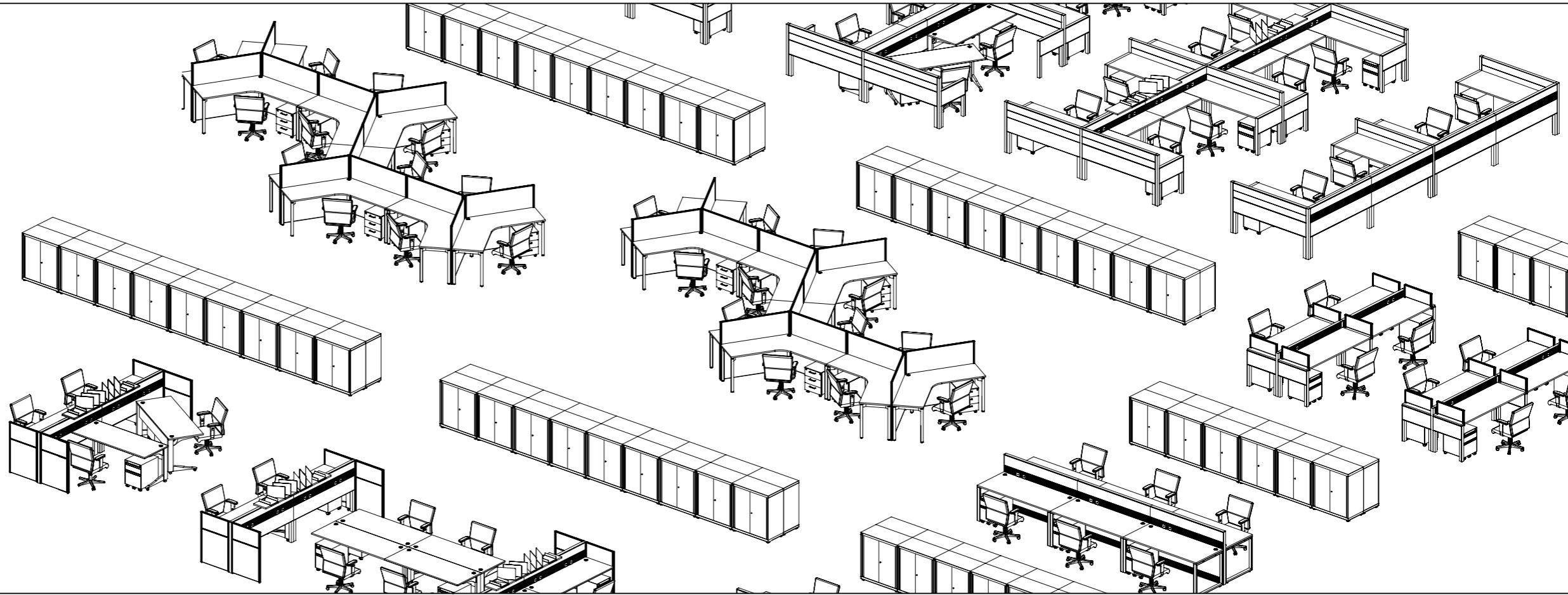
Panel System

EN6



A HermanMiller Company

Better Design • Better Environment



Panel Systems EN6 is the latest systems furniture designed for modern office environment with the environment in mind.

EN6環保屏風系列是根據環境保護的理念配合現代辦公環境所需的最新設計。

At POSH, we aim to reduce the impacts on our environment for now and in the future. We offer different kind of sustainable material that have been identified to have a reduced environmental impact including 100% recycled fabric, 100% biodegradable fabric and 100% compostable fabric.

在科譽，無論現在或未來，我們一直倡議環保；重點減低對環境的傷害，我們選定一系列的持續再生物料：包括百分百循環再造、百分百自然分解及百分百生態分解的布料。



100% recycled fabrics are manufactured, with increasingly sustainable manufacturing processes, from 100% post-consumer recycled polyester fibre without back-coating, to allow recycling.

百分百循環再造布料以百分百可回收的聚酯纖維製造，其不加塗層的單一纖維可增加其持續性循環再造機會。



100% biodegradable fabrics are derived from starch-based agricultural products such as corn and rice. The starch portion of these crops are converted into sugar and fermented to produce lactic acid which is then processed to form polylactide (PLA). PLA polymers are then spun into fiber.

百份百生態分解布料以澱粉為基材，取材於玉米和大米所製成的可作生態分解布料。這些農產品的澱粉部分可透過分解變成糖分及經過發酵過程產生乳酸(PLA)。然後以PLA聚合物轉化成纖維組織製成布料。



100% compostable fabrics are manufactured from wool of New Zealand. Wool is a completely natural, renewable and sustainable resource. All compostable wool fabrics are dyed using the most environmentally-friendly dyestuffs which are completely metal-free and have no contamination issues when discharged to sewer.

百分百自然分解布料選用產自新西蘭的羊毛布料。羊毛是一種完全天然、可持續再生的資源。科譽選用的羊毛布料均以最環保的無金屬染料洗染。由於不含金屬，當物料被丟棄時，將不會造成任何污染的生態問題。



POSH's production plant has been recognized with ISO14001 environmental management system certification since 2002. Today, environmental sustainability is part of our culture. It is not a project, it is what we do.

科譽的生產廠自2002年以來已被確認 ISO14001 環境管理體系認證。今天，環境的可持續性是我們文化的一部分。這不是一個項目，這是我們正在做。



POSH products, including EN6, meet the requirements of Good Environmental Choice Australia (GECA).

科譽產品包括EN6，符合澳大利亞良好環境選擇 (GECA) 的要求。



POSH's EN6 has been tested for Volatile Organic Compound (VOC) emission and proved to comply with the requirements of BIFMA X7.1 Furniture Emissions Standards (FES) which is the Option C to achieve the LEED-CI (Commercial Interior) IEQ (Indoor Environmental Quality).

科譽的EN6產品已經通過揮發性有機化合物 (VOC) 排放量的測試，並符合要求的BIFMA X7.1傢俱排放標準 (FES)，以C方案達到LEED商業內裝 (CI) 的室內環境質量 (IEQ) 條款要求。



POSH's epoxy-polyester powder coating process involves no liquids and is solvent free. It does not contain any harmful VOC's or lead. Up to 99% of over sprayed powder is reclaimed, mixed with virgin powder and reused. All powder that does not get re-circulated is recycled and used to paint non-exposed parts.

科譽的環氧聚酯粉末塗層過程不涉及任何液體和溶劑。它不含有任何有害揮發性有機化合物的或鉛。高達99%以上的總噴塗粉末回收。混合粉，再利用與處女。所有粉，不實現再發給被回收並用於塗料非暴露部位。



The China Environmental Label is the label with the strictest criteria on environmental responsibility. The product's entire life-cycle needs to be examined and declared environmentally friendly in order to qualify for obtaining the label.

中國環境標誌產品認證是由中國環境標誌產品認證委員會所頒發。所生產產品的整個生命週期都要被審查，確保每一個環節都能宣稱為環境友好才能。

EN6 | Segmented Panel System 環保屏風



EN6 is a Mid-sized Panel System of 60mm thick with aluminum trimming in powder coating or anodized finishes. It offers different height modules of 900mm, 1200mm, 1600mm and 2000mm to suit different workspace design.

EN6環保屏風厚度60毫米，備有陽極氧化或靜電噴粉鋁合金邊蓋作修邊。

EN6 Panels are available in segmented look with choices of finishes including tackable fabric, steel, laminate as well as single and double-glazed options.

EN6環保屏風可選用不同物料作分段，包括以環保布料覆蓋的按釘告示板、膠板、鋼板及單件鋼化玻璃或雙面鋼化玻璃。

Each segment is separated by an anodized trimming with built-in hanging function of supporting accessories.

每一分段以陽極氧化鋁合金組件作分隔同時提供扣掛各類配件的功能。

EN6 offers 90 degree and 120 degree workstations with 4-way and 3-way connecting posts.

利用三向或四向連接柱可靈活組成120°或90°多種變化組合的工作站。

EN6 offers cable management at skirting as well as beltline with built-in channel for cables to route from skirting to worktop levels.

EN6屏風備有電線管理，可選設定於地腳線及腰線位置，抽取式蓋板設計，內置預留管道以便電線由地腳線通引至台面上下的出口。





EN6 | Bridge Panel System 橋式屏風系統



EN6 Bridge Panel systems provide a platform that offers flexibility in work configuration and mobility in office planning.

EN6橋式屏風系統提供了一個靈活性高的平台，規劃配置一個流動的工作辦公室。

EN6 Bridge Panels provide an architectural platform for power and data wirings, computer monitor arms, and accessories such as bookshelves and planters.

EN6橋式屏風系統提供提供卓越的電線管理裝置、電腦屏手臂和書架及花盆等配件

With all services and tools accommodated by EN6 Bridge Panels, tables do not need to be tied up and become freely movable for impromptu meeting or reconfiguration for different work arrangements.

EN6橋式屏風的所有組合並不需要被捆綁，並可自由靈活移動。適合於臨時會議或重新配置辦公室。



EN6 + EN3 | Combination 屏風組合



EN6 can be integrated with EN3 Panel to offer functional and aesthetic-pleasing workstations with uniquely designed connecting posts.

EN6獨特設計的連接柱，與EN3融洽地組成美觀與功能集於一身的工作站。

While EN6 allows for good cable capacity and routing at beltline and skirting levels, EN3 provides a clean and simple screen division with basic functionality.

EN6屏風於腰線及踢腳線處提供了實用性高的電源管理配置，讓纖薄屏風的EN3能發揮簡約的基本分隔功能。

EN6 Panels provide structure to EN3 in spine wall applications.

在組合式系統屏風中，EN6為薄屏風EN3提供穩固的結構配套。

The combination allows users to balance the mix of features, costs and aesthetics related to space division planning.

組合式系統屏風能夠使用家在成本、美學相關的空間劃分規劃得到平衡。

With choice of finishes on EN6 Panels, a coherent or contrasting visual environment can be created to suit different corporate and aesthetics requirements.

備有多種飾面選擇的EN6屏風，可以締造不同的視覺環境，配合不同的企業的需求。



EN6 | Executive Cubicles 行政房間



Open workstations could be changed to executive cubicles with stack-on modules which may be specified initially or added later.

開放式工作站可以改造成行政房間。屏風加高可預先訂定規劃，或後期添加。



EN6 responds to innovative work styles as well as more formal or traditional looking environments for executives with panel tiles in laminate and quality tempered glass.

EN6可突破工作空間格調，亦可配合傳統風尚；巧用多款有機玻璃或木板飾面，營造不同風格環境。





EN6 | Accessories 配件



EN6 Panels are available in clear glass, back-painted glass, acoustic, tackable, steel and fabric finishes.

EN6屏風可配淨清玻璃、有色玻璃、隔音屏風、告示板及布料等。

A large collection of accessories, including paper tray, pencil jar, CD rack, document sorter, magazine rack, telephone tray, photo frame, name tag and articulated support arm for flat-screen monitors, are available for EN6 Panel systems.

備有多種附件配置，包括文件盤、掛筆座、CD架、文件分類格、書報雜誌盒、電話盤。

Shelves can be hung at different levels to provide additional work surfaces or personal storage within easy reach.

於EN6屏風橫槽上掛上層板，為大工作站的桌面空間提供更完善的配套。

Optional painted steel circular base provides stability to single panel.

可配備顏色圓形地座為獨立屏板作更佳的輔助。



EN6 | Cable Management 電線管理



EN6 panel can accommodate socket / junction boxes within the thickness of the panels so that all access points can be flush with the panel surfaces.

電源插座/接線盒於桌面或桌底，方便連接。

EN6 Panel provides a wide cable management.

EN6屏風具有強大的走線功能
屏幕基地免費提供獨立的面板應用程序。

Optional technology bar with continuous power access and data outlets can be integrated in EN3 panel.

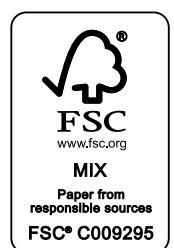
先進的科技電源線槽提供連續功率接入及配合數據語音功能，可與EN3屏風系統綜合使用。





is a registered trademark of
POSH Office Systems (HK) Ltd.

www.posh.com.hk



MAR-CATA-STORAGE-ENG-BL-04-2012-V1/BH
*Subject to modification without prior notice due to continuous product development.