

Better Design • Better Environment

優質設計•優化環境



85% Recyclability

With future recyclability firmly in mind during the design stage, we use homogeneous materials as much as possible.



At POSH, we design with the environment in mind and consider the full life cycle of a product, including:

在科譽,我們設計產品時會評估產 品整個生命周期對環境的影響,



Material

Raw material selection and use: including their extraction, manipulation and transportation as well as their recyclability.

原材料選取和使用;包括材料的提 取、處理和運輸。



Manufacturing

Processes to build the product: including parts and components creation, assembly, finishing and VOC emission.

生產產品的過程;包括零部件的制 造、組裝、完成及VOC排放。



Distribution

Packaging, transportation, and distribution: including the physical packaging as well as the logistic of product distribution.

分發銷售

包裝、運輸和銷售;包括物理包裝 以及銷售系統。



Energy, waste and durability when the product is in use.

使用 產品使用過程中的能量、材料消耗



Maintenance

Installation and serviceability: including availability of spare parts, repairability and ease of part replacement.

安裝和維修;包括備件、可維修性 及易升級性。



End of Life

When a product reaches the end of its first use, we need to consider its disposal, including disassembly and recycling.

產品生命終結

一件產品達到它首次使用的終點、 直到它被最終處置為止的狀態;我 們考慮的包括拆解和再循環。

Life Cycle Assessment (LCA)

is defined by the ISO as the "compilation and evalution of the inputs, outputs and the potential environmental impacts of a product system throughout its life cycle. At POSH, we carry out LCA for all products that we designed and engineered.

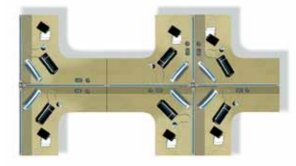
產品生命周期評估 跟據ISO的定義是彙編和評價整個 生命周期相關的輸入和輸出 (例如 材料、排放和廢物)的記述,從而 計量對環境的整體影響,在科譽 我們會對自家設計及開發的產品作





Manufacturing System EN3 panel system is produced in manufacturing facilities whose processes are certified to ISO 9001 and ISO 14001 quality standards.

EN3 | Floor Panel 纖薄屏風



EN3 is a slim panel system of 30mm thick with square trimming in anodized aluminum.

EN3環保纖薄屏風厚度只有30毫 米,以方形設計的陽極氧化鋁合 金邊蓋作修邊。

With an option of 3-way and 4-way connecting posts, EN3 offers flexible configurations of 120 degree and 90 degree workstations.

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。

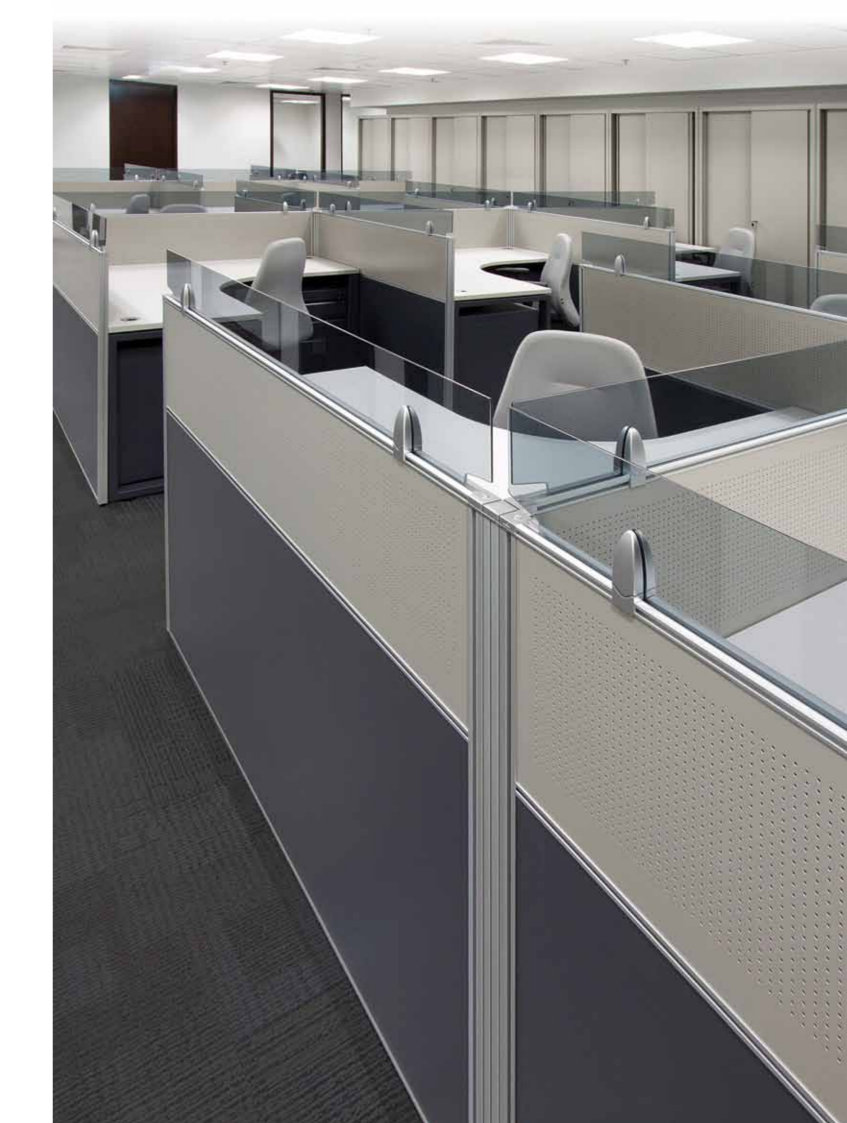


Metal-to-metal connections between EN3 Panels not only provide sturdy enclosure for each cubicle, but also offer flexibility for relocation.

屏風與屏風之間的金屬連接件全 以鋁合金接件製成,堅固耐用、 清晰勾劃出每一工作站亦可靈活 重組及調配,締造出簡潔的組合。

EN3 Panels are available in height modules of 875mm, 1200mm, 1600mm and

EN3纖薄屏風系統備有875毫米、 1200毫米、1600毫米和2000毫米 多種不同高度的規格。



EN3 | Bridge Panel System 橋式屏風系統



EN3 Bridge Panel System gives office planning a new kind of freedom, providing panel-based workstations but with a lighter and airy look.

EN3 橋式屏風系統帶給辦公室一種另類空間規劃,為用家提供輕快、通爽及簡約的工作站。

It takes over the functionality of the traditional cubicles but with less material and enhanced air-circulation among workstations.

它替代了傳統笨重的工作站,纖 薄的體型不但減少用料,屬於環 保的設計,更有效提昇工作站之 間的空氣流通,減低能源消耗。



Adjustable leveling glides are supplied as standard to compensate uneven floors.

內置之水平調整裝置可解決地不 平問題。



EN3 | Hanging Panel 懸掛式屏風



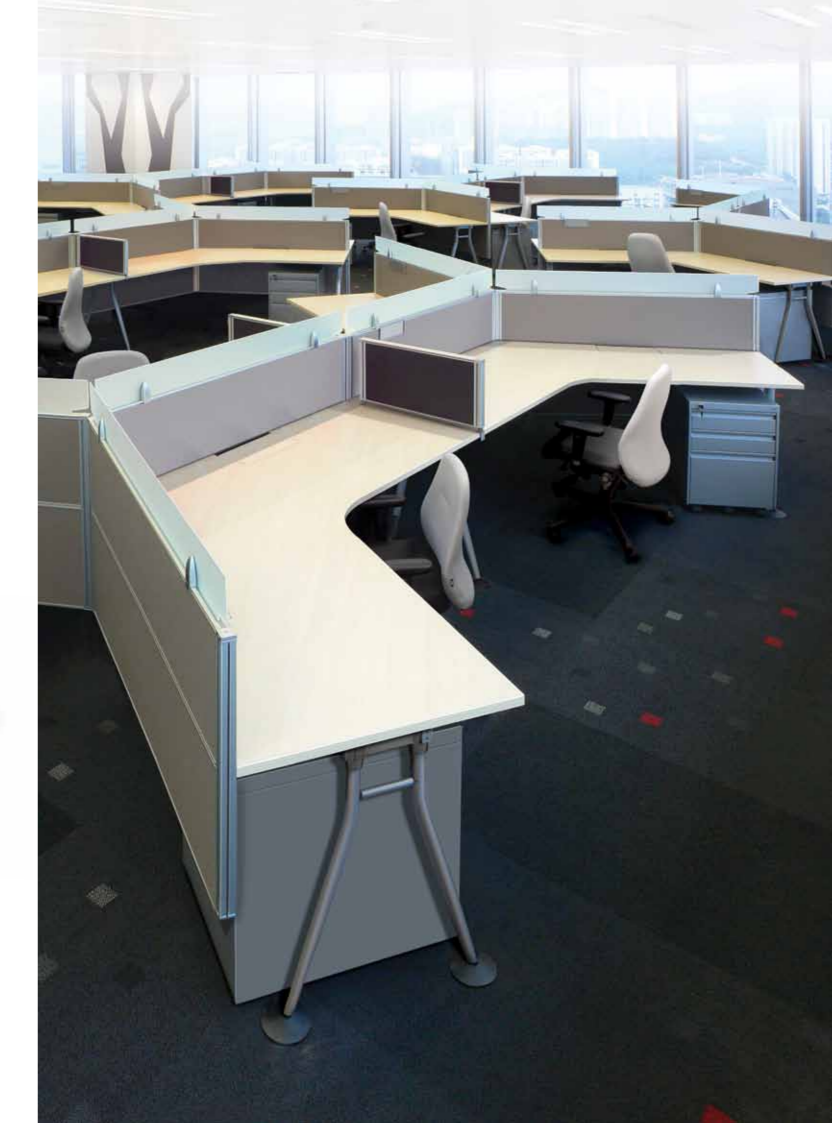
EN3 Hanging Panel works well with free standing desking either as full-width screen or a reduced width spatial divider.

· N3懸掛式屏風與獨立檯作出巧妙 的配合,屏風可作高度調較以配 合不同需要。

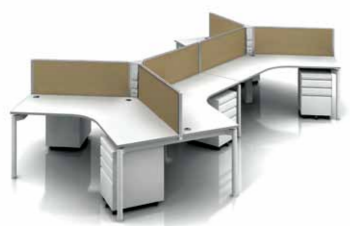
Hanging Panel offers flexible configurations of 120 degree and 90 degree workstations.

懸掛式屏風可靈活組成120°或 90°多種變化組合的工作站。





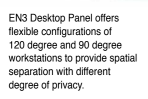
EN3 | Desktop Panel 桌上屏風



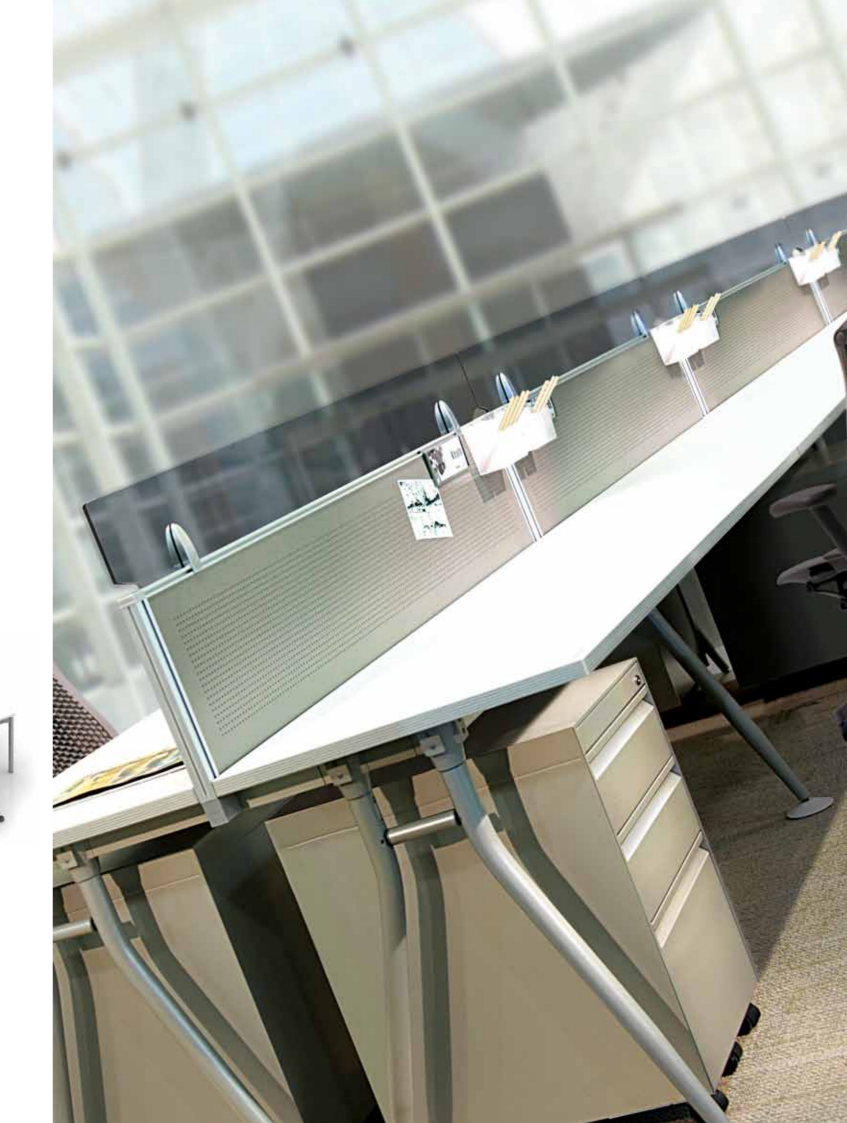


桌上屏風可配備玻璃、鋁合金掛 槽、隔音屏風及包布料告示版。 Wire management at vertical connecting posts with power + data modules enhances the functionality of EN3.

電線管理可集中於豎向中柱,提 供電源、話音及網路連接於桌上 或桌下,方便使用。

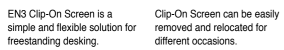


EN3 桌上屏風配合120°或 90°的 工作站,提供多角度的私人空間。



EN3 | Moveable Clip-On Screen 鍵扣屏風





EN3鍵扣屏風既簡單又靈活性高, 可配合獨立工作檯。

removed and relocated for

鍵扣屏風裝折容易,可隨環境需 要而重新安裝。



Affordable range to suit different budgetary.

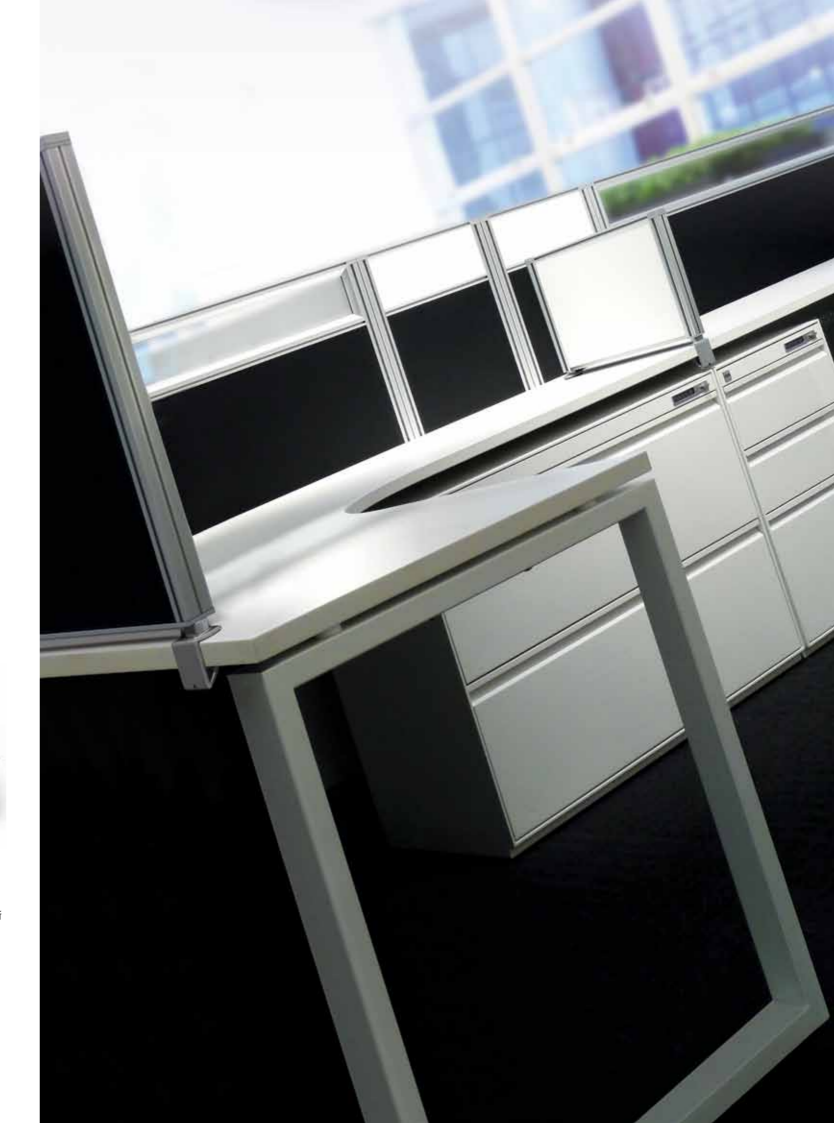
迎合不同財政預算。

EN3 Clip-On Desktop Screens are highly flexible in reconfiguration.

EN3 活動式屏風靈活多變,可隨 環境所需而自由改動位置及裝折。

It helps reconfigured the workspace to suit either individual or collaborative work in any time.

EN3活動式屏風可讓用家快速重新 配置個人空間,隨時滿足個人或 團隊工作需要。



EN3 + EN6 | Combination 屏風組合



EN3 and EN6 can be integrated to offer functional and aesthetic-pleasing workstations with uniquely-designed connecting posts.
EN3和EN6由獨特設計的連接柱相連,組成功能與美觀集於一身的工作站。

The EN3+EN6 Combination allows users to balance the mix of features, costs and aesthetics related to space division planning.

EN3+EN6巧妙的組合,可滿足用 家對功能特性、空間使用及成本 控制的多種要求。 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.

當EN6屏風提供理想的電源管理配置於腰線及踢腳線處的同時,EN3發揮了簡約的屏風基本功能。

EN3 Panels provide structure to EN6 Spine Panels in wing-panel applications with worksurfaces.

以EN3纖薄屏風作為邊翼配置,為 EN6提供穩固的結構配套。 With choice of finishes on EN3 and 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EN3和EN6屏 風,可以締造不同的視覺環境, 配合不同的企業或美學上的需求。



EN3 + EN8 | Combination 屏風組合



The ability to connect intersecting panels of the same or different heights, on or off module at any points along the face of EN8 panels offer an enormous flexibility to office planning.

EN8屏風可與不同高度或不同位置 的EN8屏風連接,大大提高辦公室 間隔組合設計的靈活性。 With the flexibility of integrating EN3 with EN8, the combination provides a powerful solution of a main spine wall for services to run through with thin sub-division screens to offer appropriate privacy.

當EN8與EN3連結,EN8為其屏風 組合提供佈線主幹,而EN3側提供 適當的私人空間分隔,構成一個 功能齊備的辦公室群組。 EN3+EN8 Combination provides effective space division with appropriate level of investment to fulfill specific needs.

EN3+EN8組合提供合乎經濟效溢 的隔段空間,迎合不同預算需要。 EN3 Panels provide structure to EN8 Spine Panels in wing-panel applications with worksurfaces.

以EN3纖薄屏風作邊翼配置,不但有空間分隔作用,更為EN8提供結構上的配合,增強整體配套的穩固性。

With the same finishes options and height modules (1200mm, 1600mm and 2000mm), the EN3 Panels become an extension of EN8 panels but with different aesthetics.

EN8屏風可與擁有相同高度規劃 (1200毫米,1600毫米和2000毫 米)的EN3屏風互相連接,締造 出不同的美感。



EN3 | Accessories 配件

EN3 panels are available in segmented look with choices of finishes including tackable fabric, melamine, painted steel, tempered glass and perforated steel with acoustic infill

EN3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、鋼化玻璃及隔音屏風。

Add-on Glass are available to provide additional spatial separation while maintaining visual contact.

後加玻璃可提供額外空間分隔, 但亦可保持視覺接觸。 The EN3 can be combined with EN6 or EN8 thick panels; it allows users to balance the mix of features, costs and aesthetics related to space division planning.

EN3能巧妙地與EN6或EN8組合, 滿足用家對功能特性、空間使用 及成本控制的多種要求。 Different types of proprietary power + data modules can be fitted into the EN3 vertical connecting post for easy access.

EN3豎向連接柱能夠提供不同類 型電源插口及資訊線插口,方便 連接。 Wire management at vertical connecting posts with power + data modules.

電線管理可集中於豎向中柱,提 供電源、語音及數據連接於桌上 或桌下,方便使用。





Optional painted base provides additional stability for single panel.

可配備顏色圓形地座為獨立屏板 作更佳的輔助。

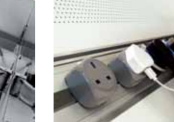




A large collection of accessories, including paper tray, pencil jar, name tag, coat/picture hanger and articulated support arm for flat-screen monitors, are available for EN3.

備有多種配置及附件:包括文件盤、掛筆座、名牌、外套或畫像掛衣架和電腦屏幕掛臂。





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。

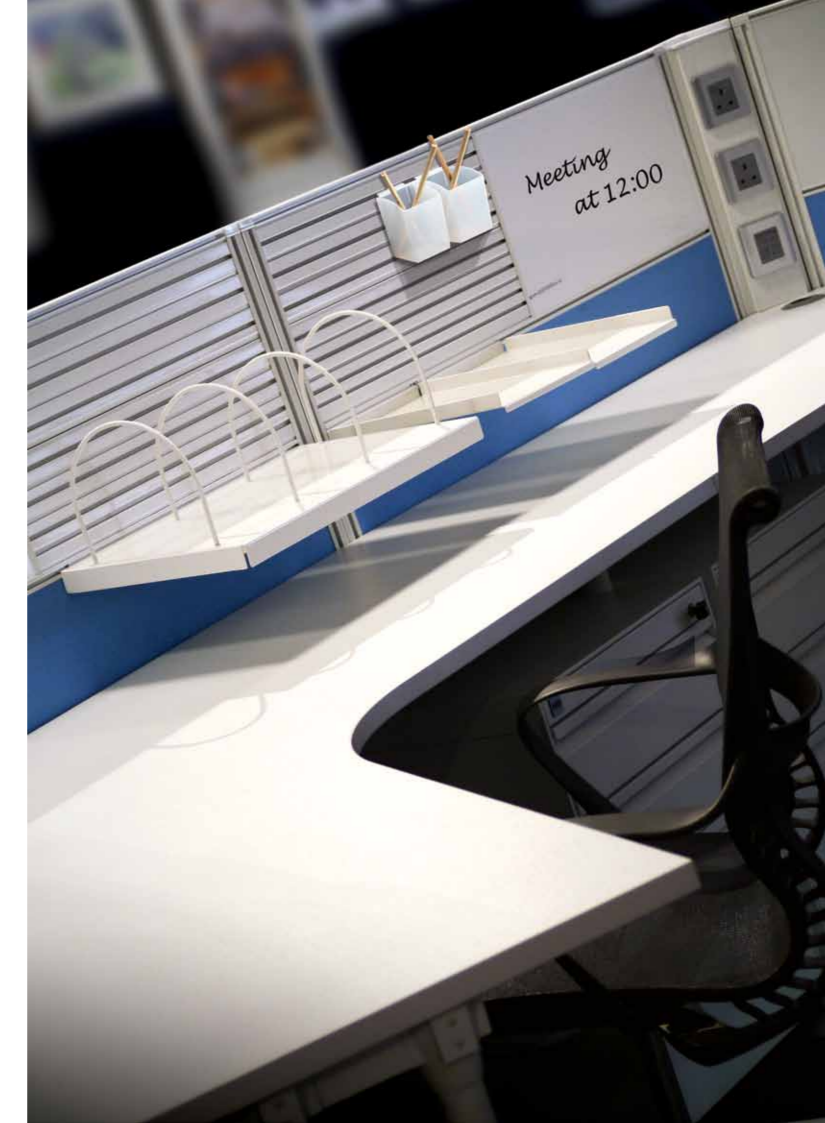




Connecting posts are available in 90 degree and 120 degree.

連接柱分別有90°或120°的變 化組合。





MAR-CATA-STORAGE-EN3-BL/04-2012.V1E *Subject to modification without prior notice due to continuous product development.



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

