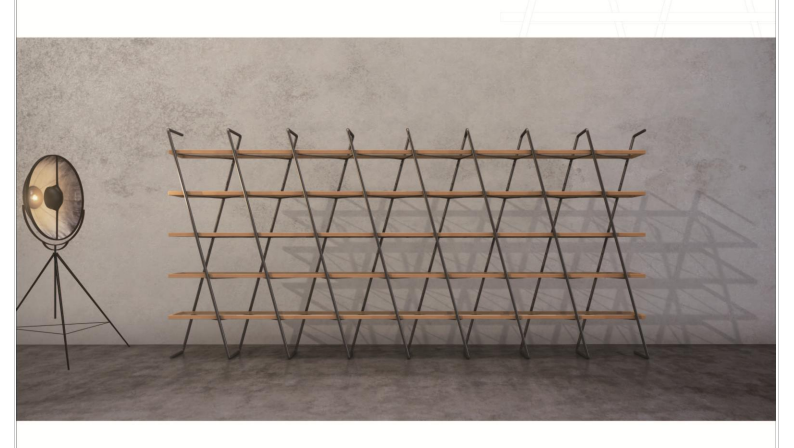


X CABINET WWW

Distinct X Line connects all plywood. With such a simple shape, it conveys the furniture concept.



← X軸短向鐵件、Y軸斜線鐵件及轉彎交接處鐵件三組元件,利用公母螺絲互相組接,即可隨著數量的多寡,延伸出自己想要的櫃體長度。

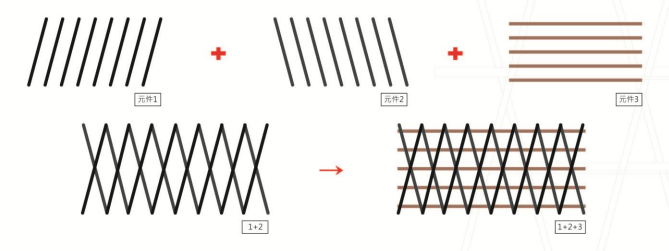


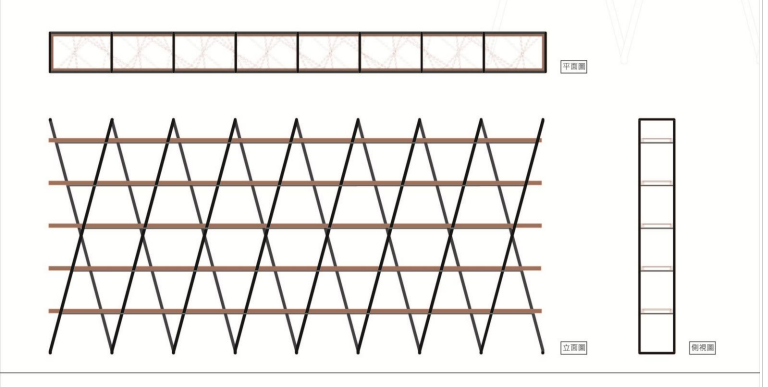
清晰的X Line,清楚的架構起每片層板,如此乾淨簡潔的線條,訴說著此家具的旨意。

清晰的X Line·清楚的架構起每片層板·如此乾淨簡潔的線條·訴說著此家具的旨意。

最初的發想來自一個簡單的衣架一單一線條的轉折即可撐起整件衣服,並作為連結兩端的中介,因此產生以線條轉折形塑出一個櫃體的想法。希望透過簡單的線條,藉由序列性的重複,帶出家具的結構,組合時只需將X軸短向鐵件、Y軸斜線鐵件及轉彎交接處鐵件三組件,利用公母螺絲互相組接,即可隨著數量的多寡,延伸出自己想要的櫃體長度。其中較特別的是轉彎交接處鐵件,一體有兩個向度,以作為承接水平與斜線向度之中介體。

櫃體的層板以木框鑲玻璃的輕透方式,透露出平面清晰的XY軸線;立面則以簡潔俐落的線條帶出幾何框景,在X Line序列的重複下,展現秩序性的美感。







Distinct X Line connects all plywood. With such a simple shape, it conveys the furniture concept.

The concept is originated from a simple clothes rack, which can support entire clothes with a simple shape. It is a media connecting both ends. X Line can from a cabinet through turn.

The furniture structure can be displayed through simple shape and sequential repeat. X-axis short iron, Y-axis slant iron and turn junction iron are assembled through screws. The cabinet can be extended by increasing the irons.

Especially, turn junction iron has two dimensions as a media to connect horizontal and slant dimension. Cabinet plywood consists of wood-framed glass panes to display plane clean X and Y axles; vertical face shows the geometrical frame. X Line sequential repeat renders orderly aesthetics.

