

經貿廣場
Biz Plaza

戶外展場
Outdoor Exhibition Area

北門入口
North Entrance

I區參觀入口
Visitor Entrance I

正門入口
Main Entrance

K區參觀入口
Visitor Entrance K

南門入口
South Entrance

備用貨品出入口
Spare Cargo Entrance & Exit
12m(W)×9m(H)

I區貨品出入口
Exhibits Entrance I

J區貨品出入口
Exhibits Entrance J

K區貨品出入口
Exhibits Entrance K

備用貨品出入口
Spare Cargo Entrance & Exit
12m(W)×9m(H)

消防車停放位置
Parking for Fire Engine



- ① B1機車停車場入口
B1 Motorcycle Parking Vehicle Entrance
 - ② Entrance
 - ③ 地面層貨車入口
Ground Fl. Cargo Entrance
 - ④ B1停車場入口
B1 Car Parking Entrance
 - ⑤ 上層展場貨車入口
Upper Fl. Cargo Entrance
 - ⑥ 上層展場貨車出口
Upper Fl. Cargo Exit
 - ⑦ B1停車場出口
B1 Car Parking Exit
 - R1 Car Parking Exit
- Floor Loading: 5000kg/m²
Ceiling Height: 9m
- Exhibits Entrance:
I: 9.9m(W)×5.0m(H)
J: 11.6m(W)×4.5m(H)
K: 10.0m(W)×5.0m(H)

- I區: Booth Size: 3m × 3m, 392 Units(7,750m²)
 - J區: Booth Size: 3m × 3m, 377 Units(7,180m²)
 - K區: Booth Size: 3m × 3m, 392 Units(7,750m²)
- 全區: I + J + K = 1161 Units
- 6.1米走道: Main Aisle: 6.1 meter wide

- Dotted Line (indicates different areas)
- 區域分界線(分區隔障設置位置)
- Power Distribution Unit & Pillar 屏場配電室及柱子
PDU Size: 2.13m(L)×2.35m(W)×2.5m(H)
Pillar Size: 1.65m(L)×1.65m(W)

- Hydrant 消防栓(含火警綜合盤)
- Fire Alarm Panel 火警綜合盤
- Extinguisher 滅火器
- Control Panel 電箱
- Emergency Exit 緊急出口(避離方向指示燈)

註: 1. 火警盤、滅火器、消防栓、電箱、灑水開關(所有柱子東側及北側牆面皆各設2只灑水開關)、CO/CO2偵測器及避離方向指示燈等皆不得封閉。

- 2. 實際位置依現場為準。
- 1. Fire alarm panel, extinguisher, hydrant, control panel, sprinkler switch, CO/CO2 sensor and all signs of the hall should not be covered.
- 2. Location of devices and facilities should be confirmed on site.

Food & Beverage Kiosk 餐飲販賣部

Public Phone 公用電話

本圖為標準攤位圖，僅供參考。
主辦單位所自行規劃之攤位圖，請先送外賓協會核定。
1. This is a standard floor plan for reference only and organizer may vary in dimension and composition.
2. Organizer must submit planned floor map to TAITRA

台北世貿中心南港展覽館
TWTC Nangang Exhibition Hall
下層展場(1樓)平面圖
Ground Level Exhibitor Hall Plan (1F)

計程車上客區
Taxi Arrival

小客車上客區
Car Arrival

公車停車區
Bus Stop

南港路一段 Nangang Rd., Sec. 1

草案

南港展覽館站
Nangang Exhibition Center
(捷運內湖線, 預定98年通車)
(MRT NeiHu Line Opening in 2009)