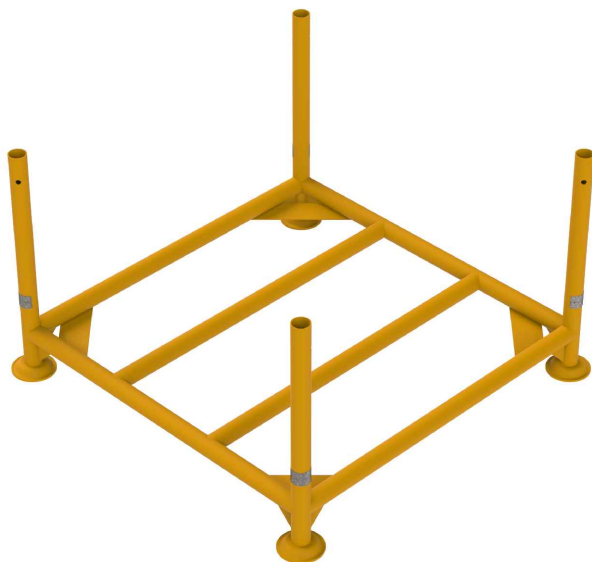


## POST STILLAGE 包裝架



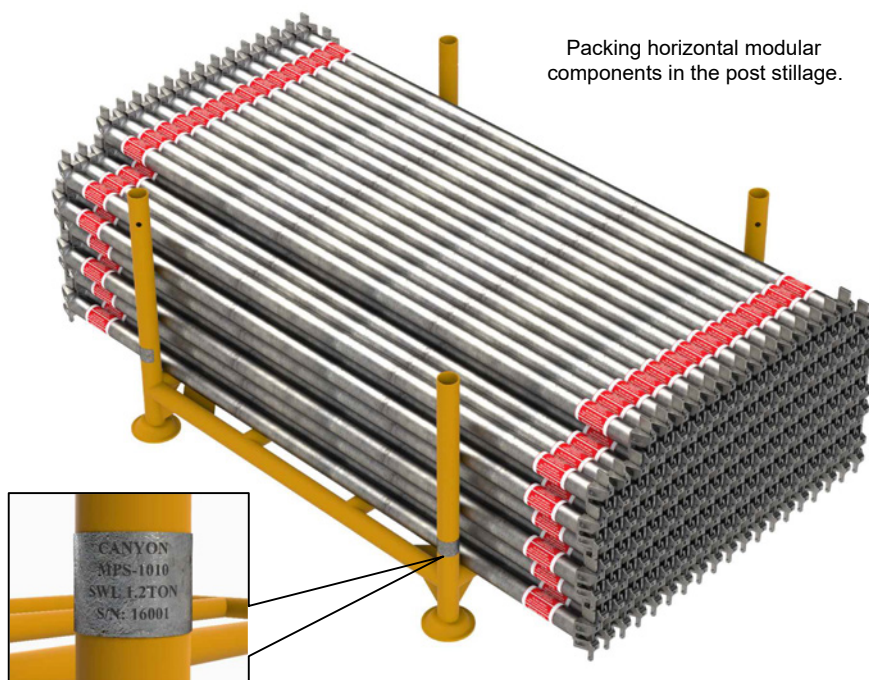
To enhance safety and provide a means of staying organized at both the site and storage yard, Canyon designed a standard sized post stillage, also known as packing pallet, for the construction industry.

### ADVANTAGES 優點

- High-grade Q345 steel and symmetrical size  
由 Q345 鋼製成及對稱尺寸
- Built-in round base plates for safe & efficient stacking  
內置圓形底盤 · 可安全有效地堆疊
- Strengthened rigidity  
增強剛性
- Loading capacity up to 1,200 kg per post stillage  
每個包裝架的負載能力高達 1,200 公斤
- Customizable metal tag for identification purposes  
可定制金屬標籤用於識別
- Recommend stacking of 6 post stillages maximum  
建議最多堆疊 6 個包裝架



| Post Stillage<br>包裝架 | Length | Width | Height | Safety Working<br>Load | Weight  |
|----------------------|--------|-------|--------|------------------------|---------|
| <b>MPS-1010</b>      | 1000   | 1000  | 650    | 1200 kg                | 28.2 kg |



Packing horizontal modular components in the post stillage.



Metal tag on post stillage's leg

Sample stacking of various types of post stillages storing scaffold components of different types and sizes.

**⚠** For safety precautions, it is recommended to consider securely strapping all items stored in the Post Stillage before any means of transport (i.e. Rigging). Any stacking of post stillage combinations must be done on flat and level ground.

\* All weights stated in catalog are for reference only.  
Email : [general@canyonhk.com](mailto:general@canyonhk.com)



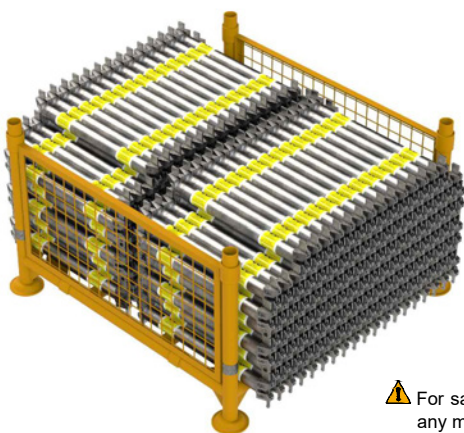
## SIDE MESH STILLAGE 側網包裝架



Exploded View of Side Mesh Stillage.

To effectively store smaller or shorter scaffold components, the Side Mesh Stillage was designed by incorporating the Post Stillage with side panels to serve as wall supports.

The Side Mesh Panel comes in one size, but in two slightly different design configurations, so that they could make different variations of a side mesh stillage.



| Side Mesh Stillage Component List 側網包裝架配件清單 |                     |          |             |
|---|---------------------|----------|-------------|
| Component                                   | Item Code           | Quantity | Unit Weight |
| <b>Side Mesh Panel</b><br>包裝架側網             | <b>MPS-SMP1004T</b> | 2        | 5.8 kg      |
|   | <b>MPS-SMP1004B</b> |          | 5.8 kg      |
| <b>Post Stillage</b> 包裝架                    | <b>MPS-1010</b>     | 1        | 28.2 kg     |

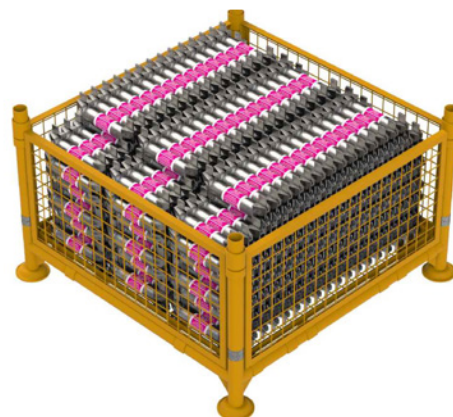
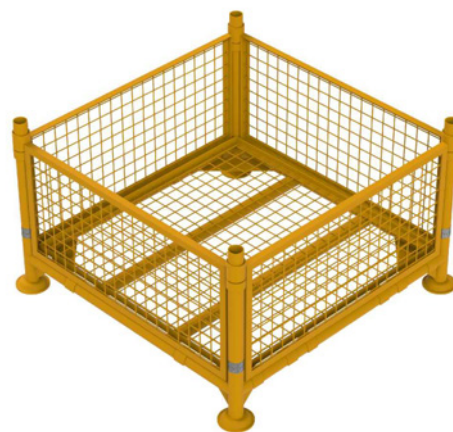
⚠ For safety precautions, all smaller items stored in the Side Mesh Stillage must be securely strapped before any means of transport. Any stacking of post stillage combinations must be done on flat and level ground.

## MESH BOX STILLAGE 網型包裝箱



For storing even smaller items, the Mesh Box Stillage was designed by combining all the post stillage components and adding a Bottom Mesh Panel to fit on the bottom of the post stillage for effective storage means. The Mesh Box Stillage can be used in conjunction of all the components together or however the items being stored require.

Exploded View of Mesh Box Stillage.



| Mesh Box Stillage Component List 網型包裝架配件清單 |                     |          |             |
|--|---------------------|----------|-------------|
| Component                                  | Item Code           | Quantity | Unit Weight |
| <b>Side Mesh Panel</b><br>包裝架側網            | <b>MPS-SMP1004T</b> | 2        | 5.8 kg      |
|  | <b>MPS-SMP1004B</b> | 2        | 5.8 kg      |
| <b>Bottom Mesh Panel</b><br>包裝架底網          | <b>MPS-BMP1010</b>  | 1        | 9.3 kg      |
| <b>Post Stillage</b> 包裝架                   | <b>MPS-1010</b>     | 1        | 28.2 kg     |

⚠ For safety precautions, items stored in the Mesh Box Stillage must not be stacked higher than the Side Mesh Panel's height. Any stacking of post stillage combinations must be done on flat and level ground.

