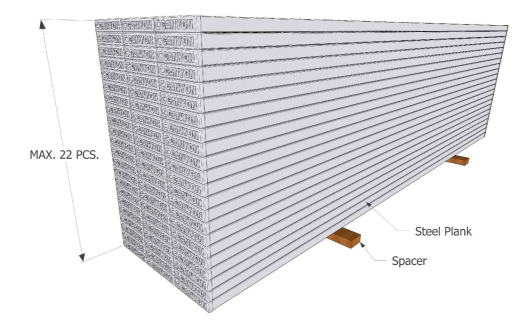
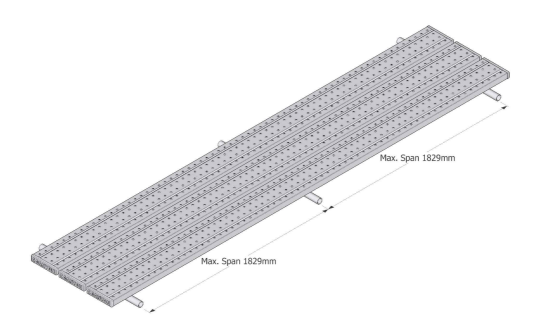


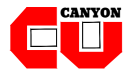
- Keep steel plank stacked tidily and maintained in good condition.
 - 1. Every steel plank shall be of sound construction, adequate strength and free from patent defects.
 - 2. Each stack of steel planks is recommended to be kept at maximum of 22 pieces.



Do not exceed allowable maximum span of steel plank.

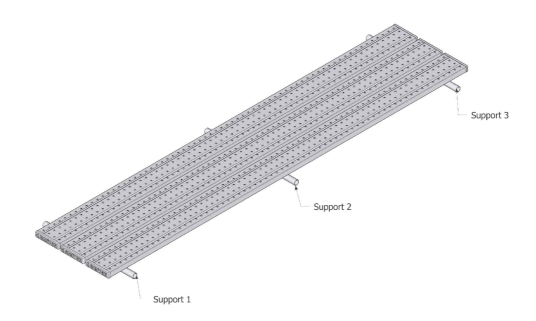


Tel: (852) 2885 9633 Fax: (852) 2567 1611 Email: general@canyonhk.com Website: http://www.canyonhk.com



4m / 3m steel plank: minimum requirement of 3 supports.
2m / 1m steel plank: minimum requirement of 2 supports.

Exceptions for when considering the distance between the supports and the section properties of the steel plank, these conditions are provided to prevent undue or unequal sagging.



- Steel plank shall protrude beyond its end support not less than 100mm, but not more than 150mm.
 - * Unless it is sufficiently secured to prevent steel plank from tipping.



2

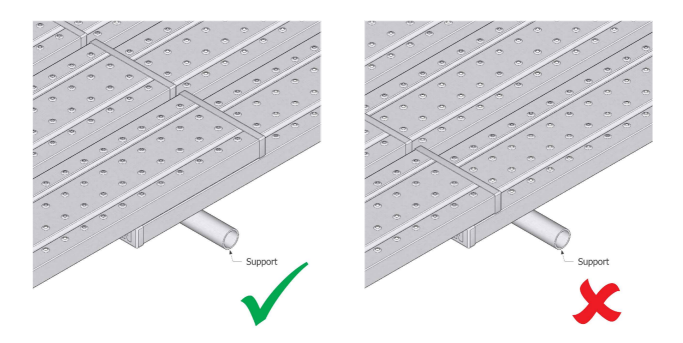
Tel: (852) 2885 9633 Fax: (852) 2567 1611

Email : general@canyonhk.com

Website: http://www.canyonhk.com

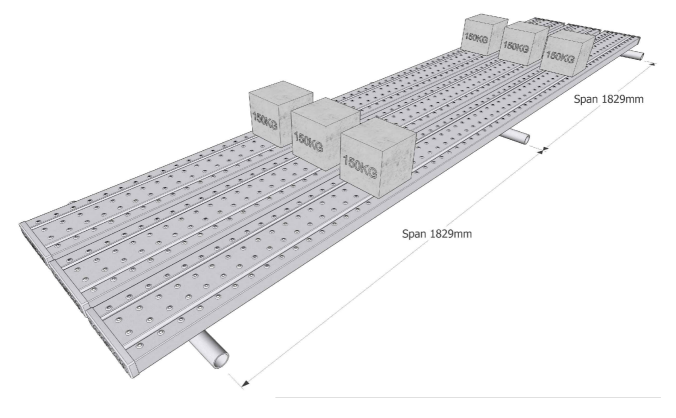


 An overlap is required on the support joint when steel planks are used continuously in the longitudinal direction.

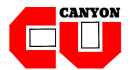


Do not exceed allowable load capacity of steel plank.

Maximum allowable central concentrated load is 150kg for every 1829mm span.



Tel: (852) 2885 9633 Fax: (852) 2567 1611 Email: general@canyonhk.com Website: http://www.canyonhk.com



- Recommended methods of securing steel planks
- 1. Wire



2. Rubber Band (Product Code: TRB-SK)



3. Plank Coupler (Product Code: TCP-SK)



4

Tel: (852) 2885 9633 Fax: (852) 2567 1611

Email: general@canyonhk.com