

### Cantilever

- OVERVIEW
- PRODUCT ADVANTAGES
- VALUE-ADDED SERVICES
- CANTILEVER BRACKET

Cantilever brackets is normally found at high rise building construction when the ground conditions not suitable (or with limited ground capacity) to support the scaffolding. It is independently tied and fixed to r.c. beams cantilevering out from the building.

#### **PRODUCT ADVANTAGES**

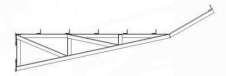
## A. Simple & Easy to Install

- Provide simple and easy way to install where it enables construction to be carried out with little disruption to movement or activities below.
- It can be used to support for temporary platform and/or for supporting any temporary structures at external building line.



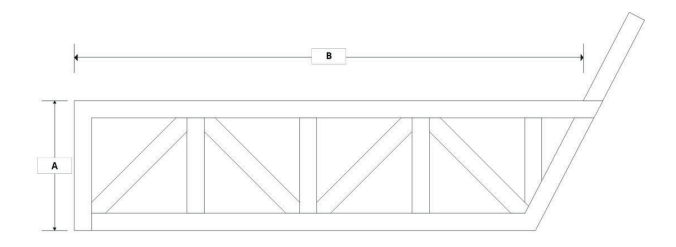
# B. Cost Efficient & Durable

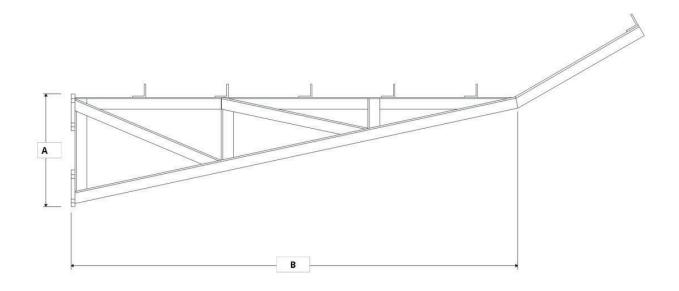
- It is cost-efficient and durable with very low damage rate and it is normally reusable\*
- \*Depending on site and building condition





#### DESIGN & SIZES OF CANTILEVER BRACKET





A	В	
450	1,800	2,400
500	1,800	2,400

<sup>\*</sup>Sizes available in milimeter (mm)