







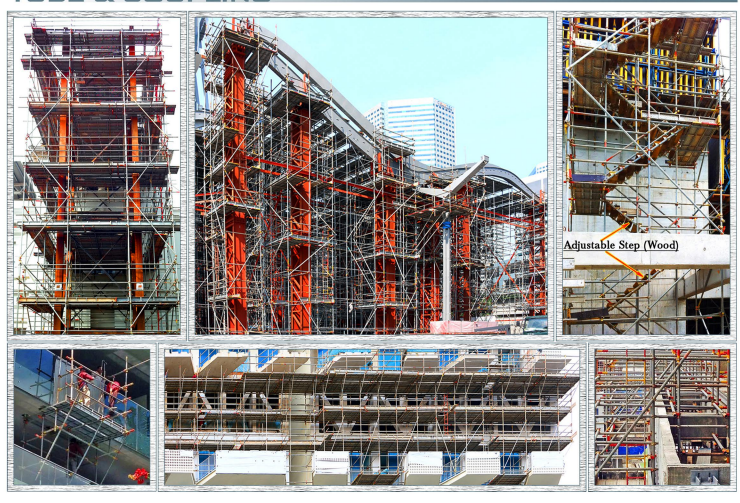




Main Office:
7 Mandai Link #04-38
Mandai Connection
Singapore 728653
Email: futurese7en@yahoo.com
Tel: +(65) 6358 2101 | Fax: +(65) 63582142
Website: www.futurescaffold.net



TUBE & COUPLING





Pipe



Fixed Coupler (JIS)



Swivel Coupler (JIS)



Sleeve Coupler



Metal Deck



Bone Joint



Clamp Cover



End Cap



Beam Coupler (JIS)



Limpet



U Jack / Jack Base



Base Plate (JIS)



Steel Prop



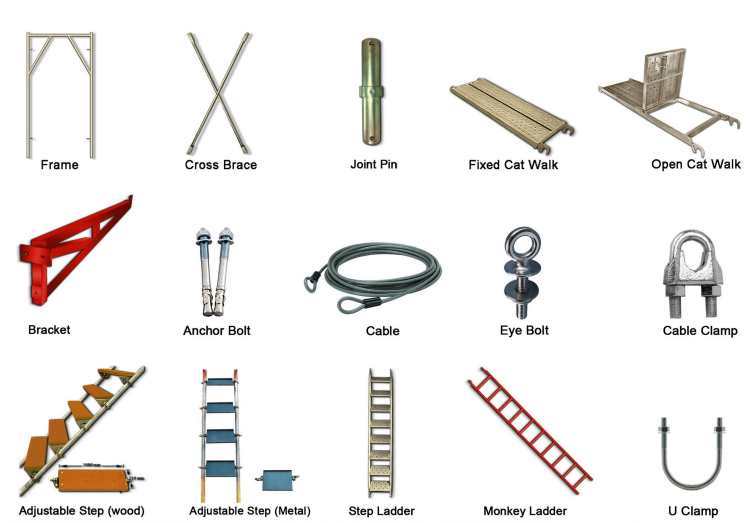
GI-Wire



Castor Wheel

FRAME





MODULAR SYSTEM

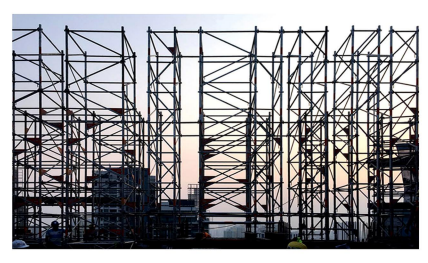














ALUMINIUM











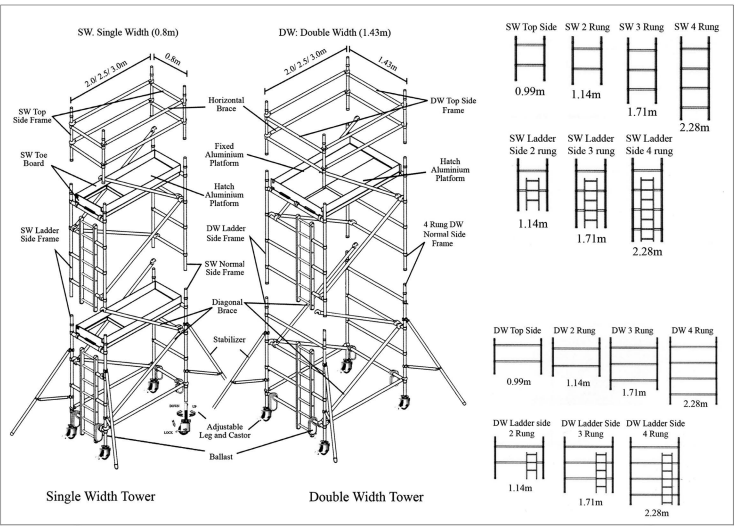


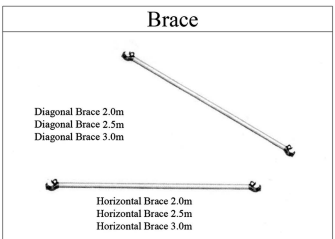


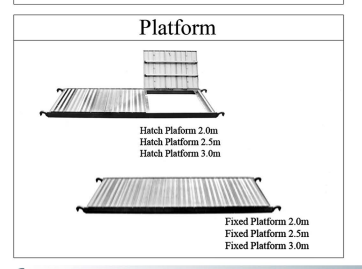




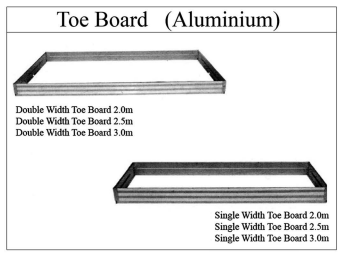
ALUMINIUM











Accessories







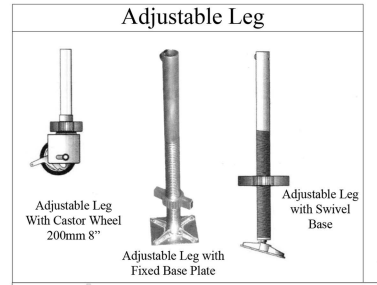
Paraller Coupler

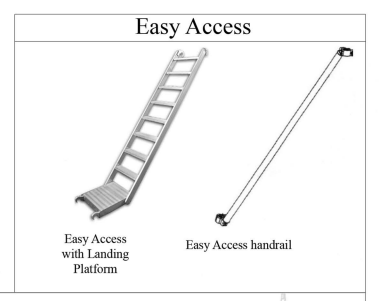


Swivel Coupler



Fixed Coupler





Tower Scaffold

Tower scaffolds are a particular form of scaffolding that usually consist of fabricated frame units constructed as single-bay towers. Most available tower systems are aluminium, but steel systems are also available. A tower scaffold that is fitted with castor wheels equipped with effective locking devices is deemed to be a mobile tower scaffold.

- *A tower scaffold should be erected by a competent person.
- *Edge protection such as guard-rails must be provided at the highest landing.
- *When a tower scaffold is mounted on castors for use as a mobile scaffold, the following rules should be strictly observed:
- -Tower scaffolds should moved with caution;
- -Prior to moving, the route must be checked for power lines, overhead obstructions and for holes and uneven surfaces on the ground;
- -When it is necessary to deploy tower scaffolds on an inclined surface, measures must be taken to ensure stability, such as the use of outriggers. Otherwise, tower scaffolds should not be deployed on an inclined surface.
- -Never access the scaffold until all its castors are locked to prevent movement;
- -Never shift or move the scaffold while anyone is on it;

SCAFFOLD FRAME SPECIFICATION

