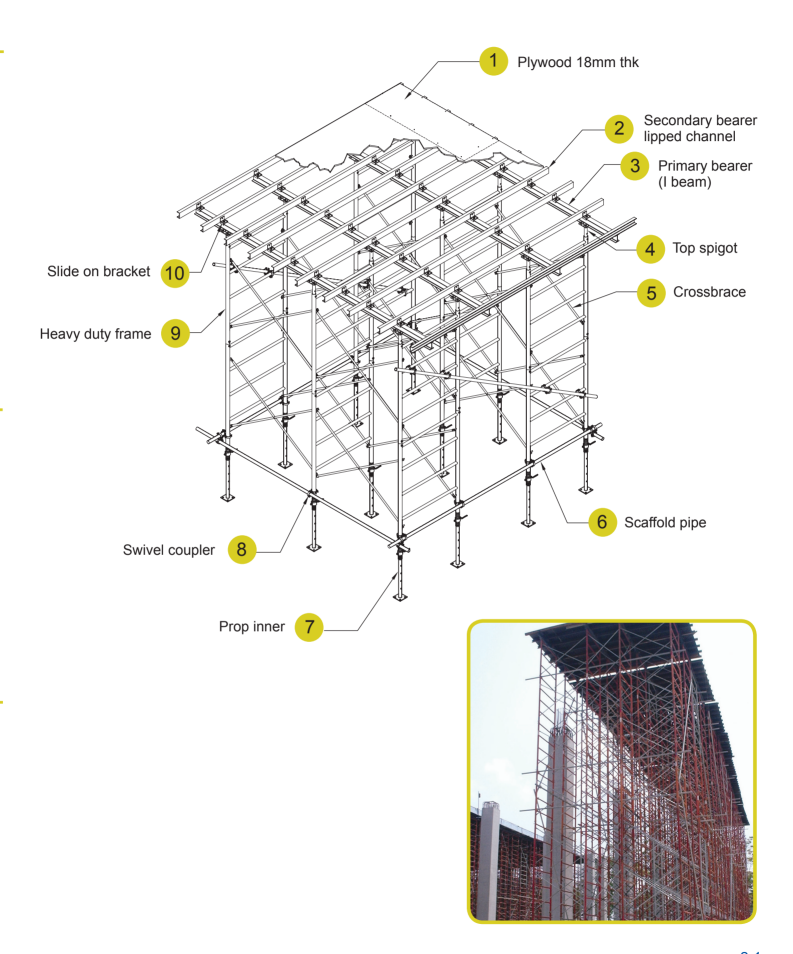
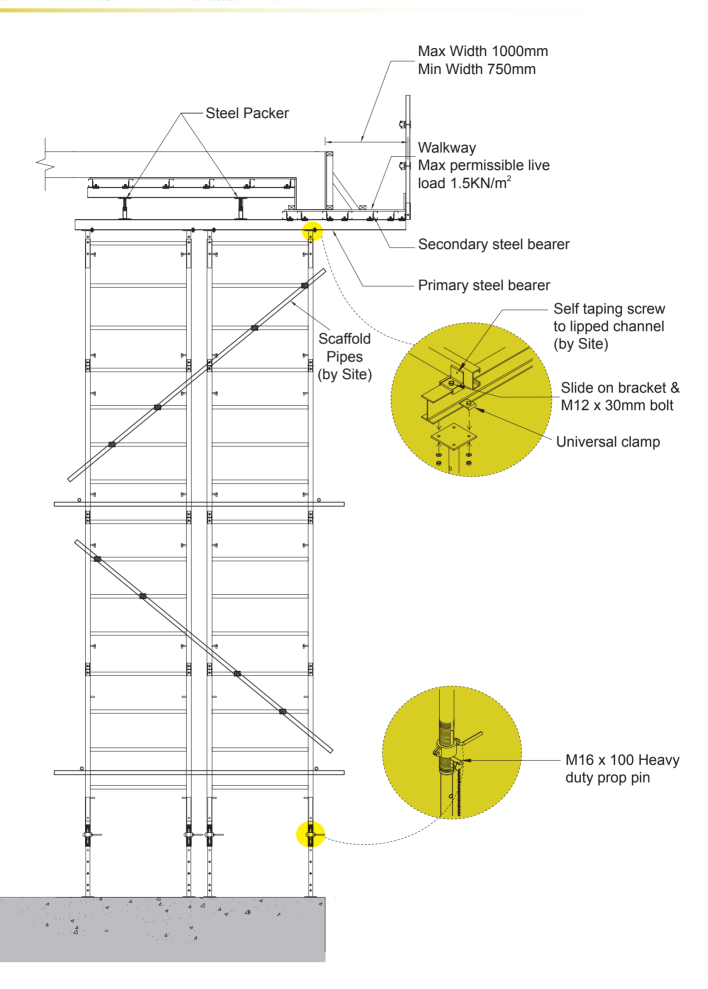
)

TYPICAL HORIZONTAL FORMWORK



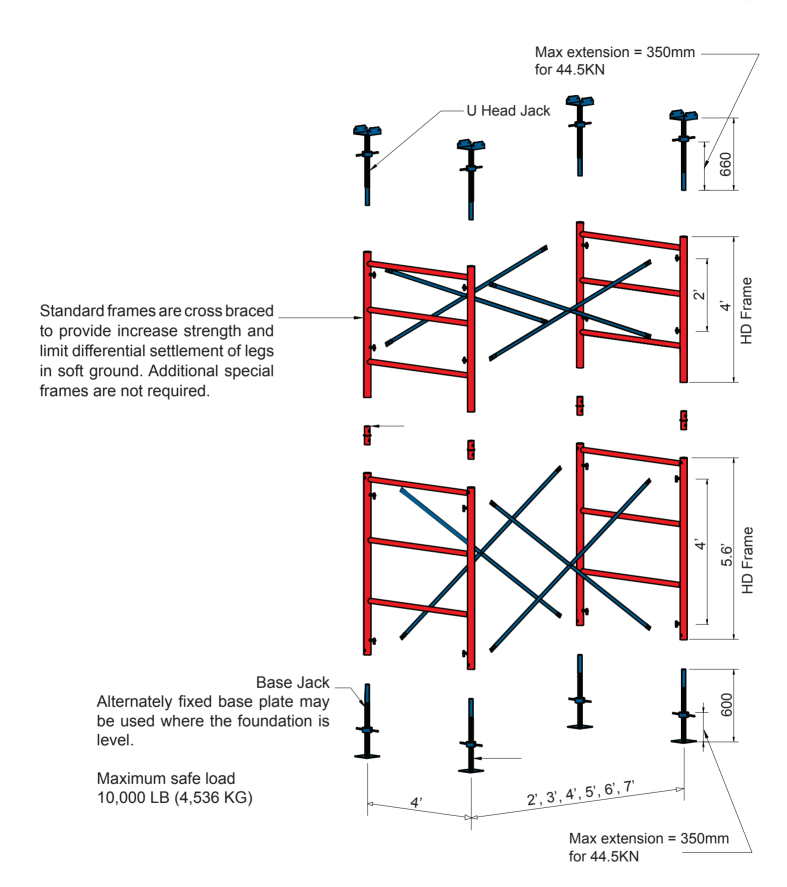


ADVANTAGES OF TABLEFORM





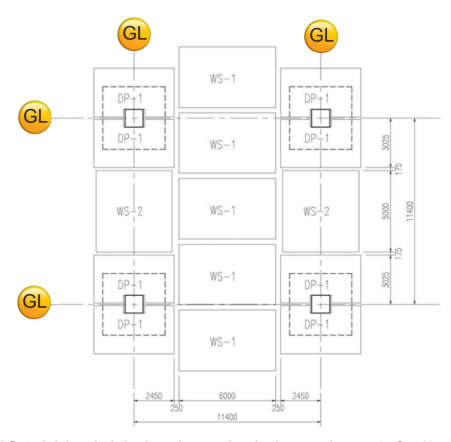
HEAVY DUTY SUPPORT WORK







HORIZONTAL FORMWORK



A typical flat slab/capital design shows clearly the requirement of only two types of tableform to be used for typical bay.



Tableform using steel primaries and steel secondaries.



HORIZONTAL FORMWORK



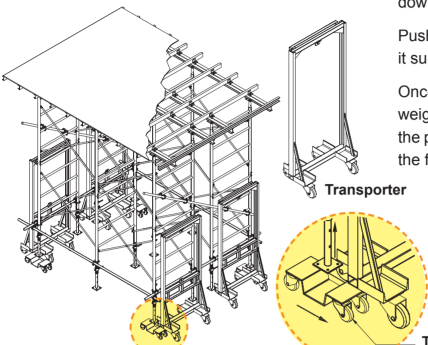
Steel packers are used in tableform for difference in thickness between flat slab and capital to reduce convention timber box-out.



Using standard components such as heavy duty frames, prop frames, steel primary and secondary bearers virtually assures just about any height and size configuration required and on a limited number of re-uses assures the contractor of the most cost efficient system.



TRANSFERING OF TABLEFORM



Lower the table slightly to break the bond of the concrete by turning the prop collar downward(approx. 50mm).

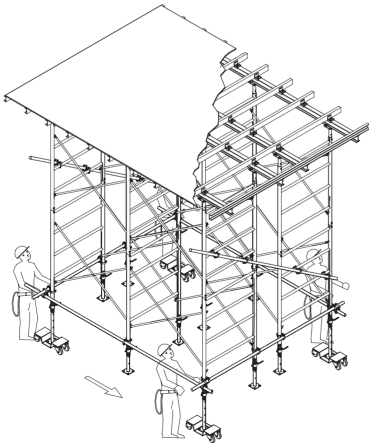
Push transporter into position and set until it supports the tableform.

Once transporter carries the tableform weight, release the prop inner by taking out the prop pins and pusing the prop inner into the frame.

Transport Wheel (Trolley)



STAGE - 1



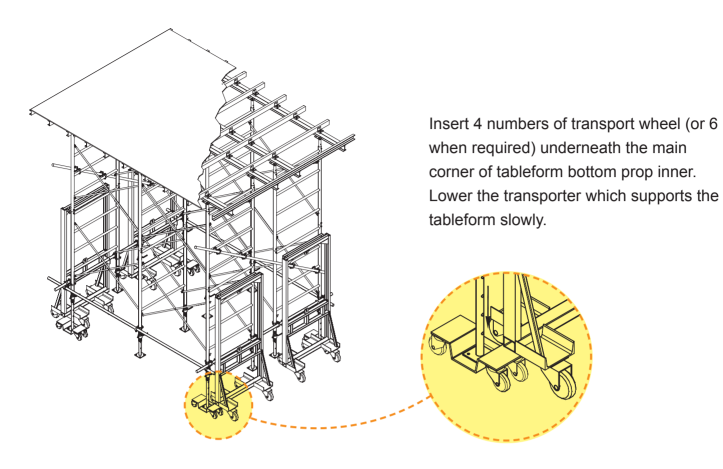
The transporter can then be removed once the tableform rests on the transporter wheel (trolleys).



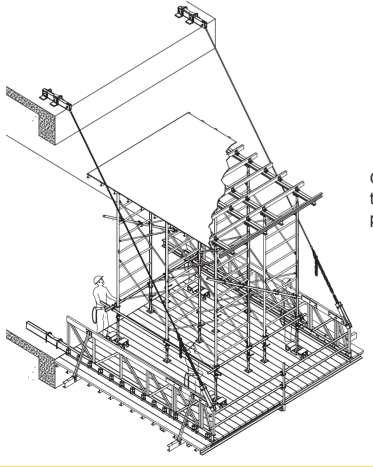
STAGE - 3

2-6









Once the tableform rests on the transport wheel, the tableform can be pushed into the loading platform.

STAGE - 4



HOISTING OF EDGE TABLEFORM BY LIFTING FORK

Lifting fork type L (mm) W (mm) H (mm) 3A 3000 1680 2150 3B 3300 1680 2150	
	0 1.8
3B 3300 1680 2150	
	0 1.5
3C 4200 1680 2150	0 1.0
4A 3000 2600 2150	0 1.5
4C 4200 2600 2150	0 1.0



HOISTING OF TABLEFORM BY LOADING PLATFORM

