



FASI

FORM SYSTEMS

FLYING TABLE FORMS

"Our mission is to deliver a successful form system for your project."



Fly our forms to accomplish your work faster.

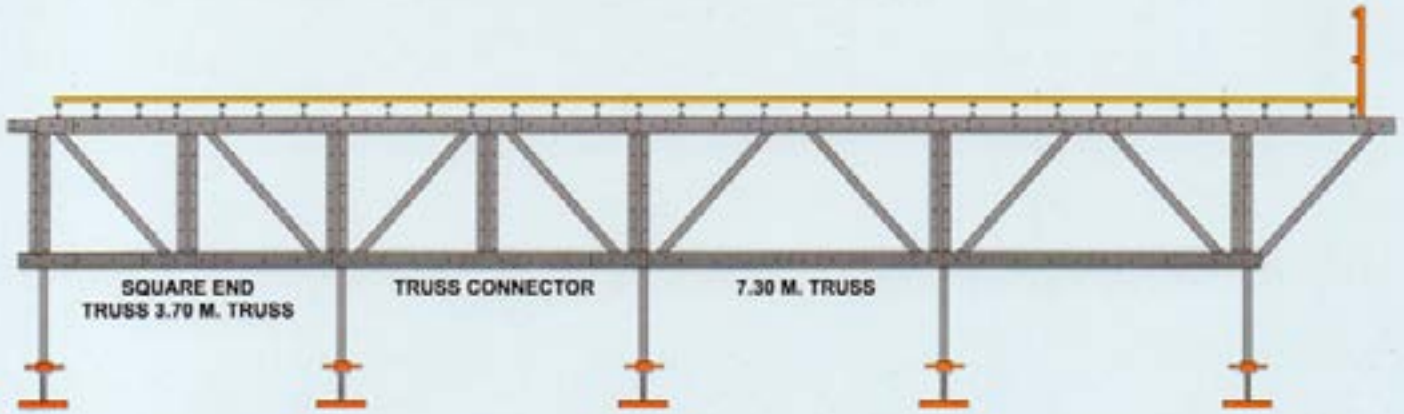
FASI Table Forms

Mechanized formwork system using bolts and nuts to put the system together. It is the most versatile form system. It can be dismantled and re-assembled to suit any concrete design structure required.



Main Parts of FASI Table Forms

1. Aluminum Truss (Extendable from 3.70m. to any length)



Truss Height : 1.20m and 1.80m (For Different Floor to Floor Height)

Truss Length : 3.70m, 4.90m, 6.10m, 7.30m, 8.50m, 9.70m, 12.20m, and Longer

2. FASI Beams



122 BEAM



140 BEAM



140 BEAM
(With Timber)



165 BEAM



190 BEAM



3. CROSSBRACE

Span : 1.20 m.
1.80 m.
2.40 m.
3.00 m.
3.60 m.



4. BASEJACK



5. A-CLAMP ASSEMBLY



6. LOWERING DEVICE



7. GLIDE



8. ELECTRIC HOIST



9. NYLON SLING
YARD SLING

SETTING OF FASI TABLE FORMS

(Beam and Slab Structure)

Steps in setting up of FASI Table Forms have never been easier doing Typical Floors.

1. Markings of base plate of jacks to be surveyed and marked onto the floor of the slab.
For one time operation, the Table Form is landed by the crane on the Base Plate markings on the floor. (see figure A)
2. Markings to be made on screw jacks and extension staff legs as to the height required for the table Form to attain proper height elevation. (see figure B)
3. Once the above steps have been prepared, flying of Table Forms for transfer to the next level can be started for easy setting of the Table Forms for another form cycle.

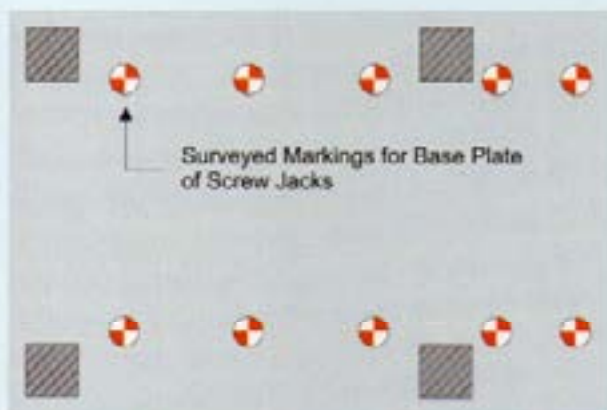


Figure A: Layout of Markings of Basejack

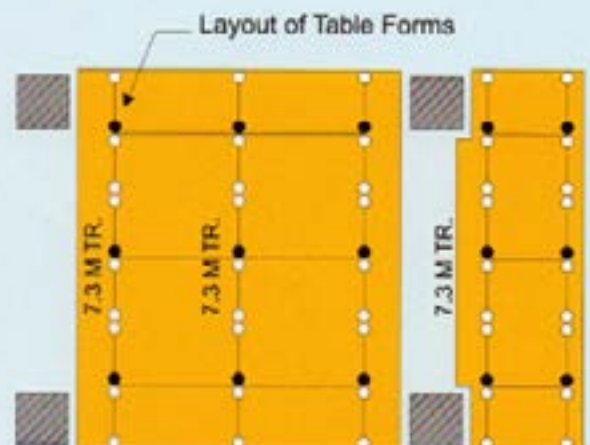


Figure C: Layout of Table Forms

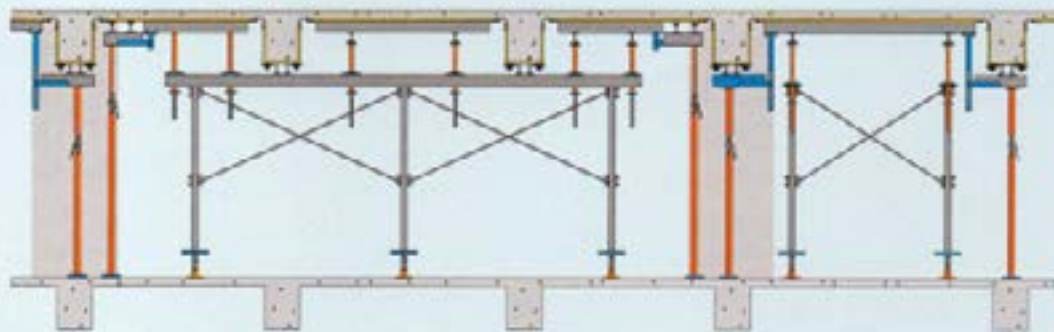


Figure D: Section of Table Forms

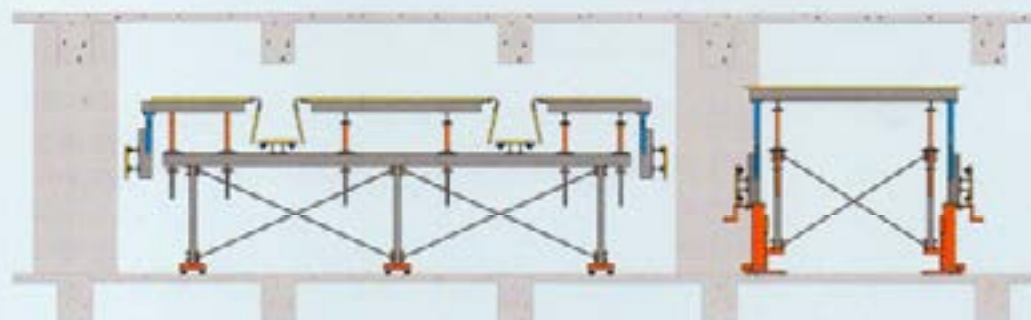


Figure E : Table Forms Stripped down



Figure B: Jack and Extension Staff Leg Markings

STRIPPING AND FLYING OF FASI TABLE FORMS

Steps in flying out of FASI Table Forms are made Safe and Easy. Exercise Proper Procedures:

- 4** - Table Form setting to the next level following the markings on the floor and the markings on jacks and extension leg markings.



- 3** - Table Form flying out



- 2** - Roll out Table Forms slowly and use electric hoist to compensate slack of lifting cables at the back.

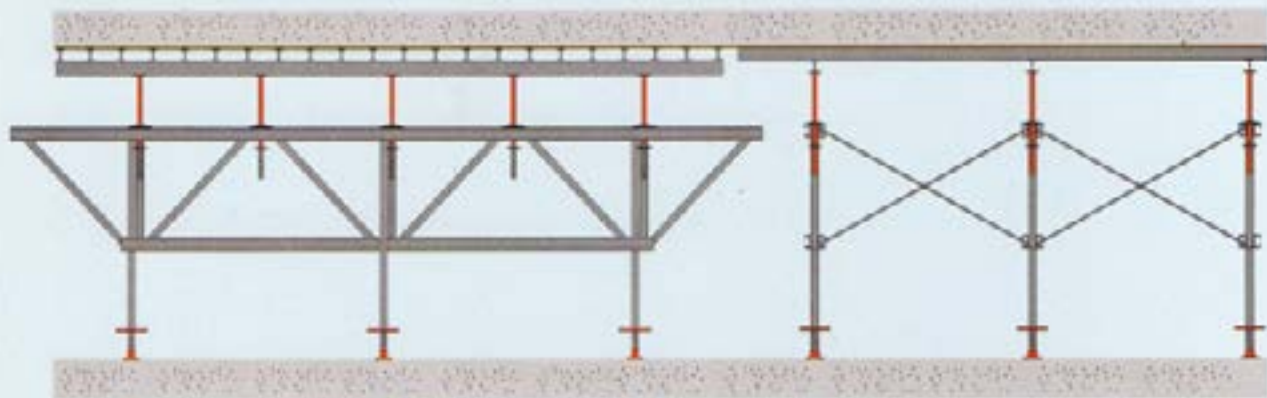
- Release rope at the back.



- 1** - Stripping, Striking, Slinging and Locking all materials together with Table Form.
- Tie rope at the back to control rolling out of Table Forms.
- Prepare for rolling out.



Wider, Longer and Higher Table Forms



Layout of Table Forms
for Flat Slab Structure (Triple Truss)

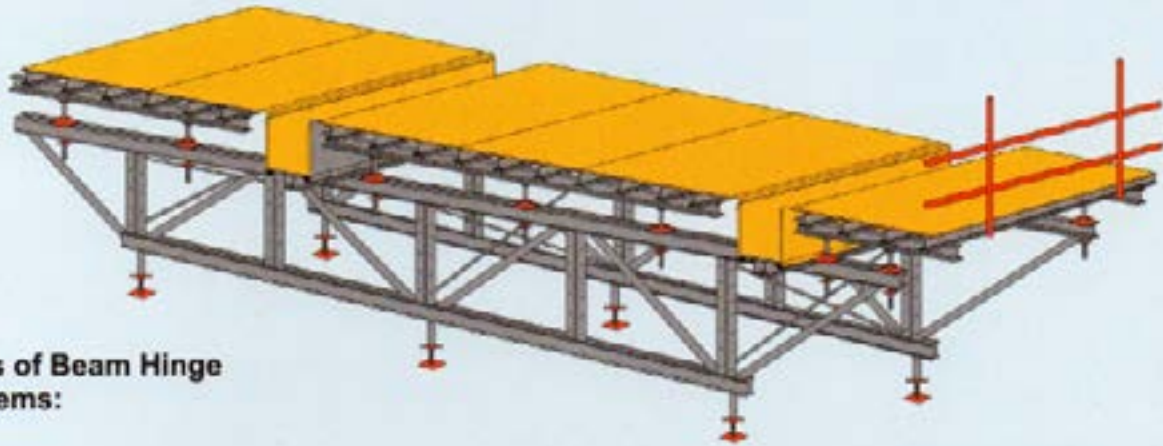


Layout of Table Form for High Elevation (Double Layer)

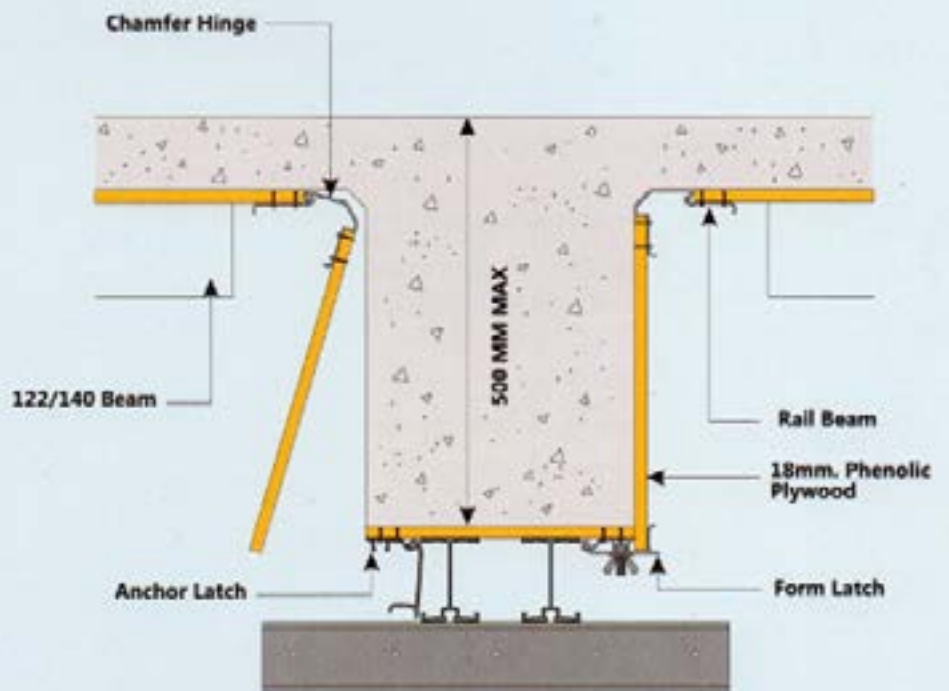


Layout of Table Form on Scaffolding Supports

Most Competitive • Most Service Oriented



Parts of Beam Hinge Systems:



"Specializing in design, manufacture and supply of formwork systems"



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