

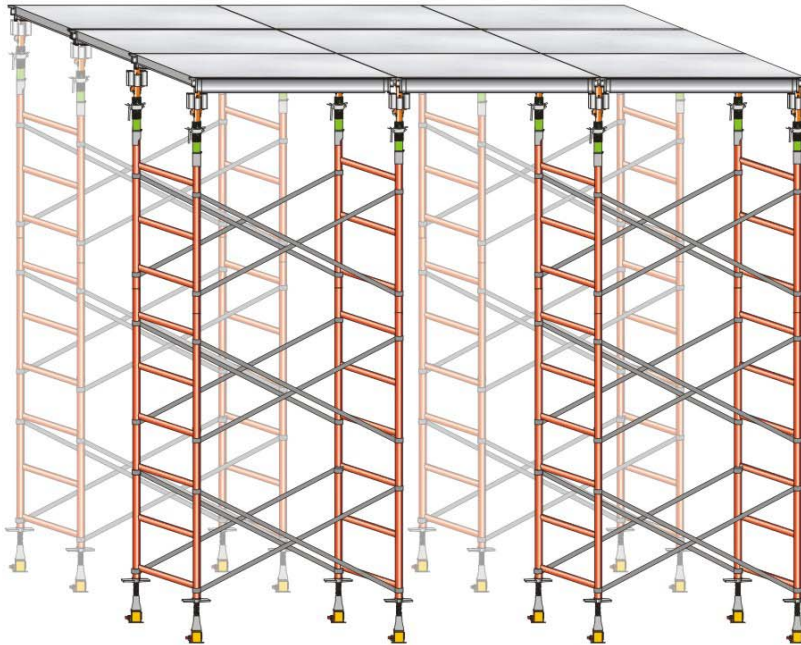
TABLA Pioneer is a high floor shoring system which allows you to go to any height (subject to shoring tower specifications). It can be erected using TABLA's Pioneer Head assembly (fig 1) or TABLA G2 Prop (fig 2). Either configuration can be attached to most standard shoring frames using TABLA's Pioneer Connector (fig 3). The system allows for stripping of the panels while backshoring remains undisturbed. The new TABLA G2 Quick Release Reshore Base (fig 4) attaches to most screwjacks using TABLA's Pioneer Screw Adaptor (fig 5). This allows the system to provide shoring, backshoring and reshoring using the same principal as TABLA's standard shoring system. See pages 15 through 17 for more information regarding Backshoring and Reshoring.

- Erect shoring towers using TABLA Panel spacing
- Remove Head Plate from Pioneer Head Assembly or TABLA G2 Prop
- Connect Pioneer Head Assembly or TABLA G2 Prop to top of shoring frames
- Drop TABLA Panels into position from above, snap in TABLA Prop Heads, then pour floor
- Once concrete reaches 2000 psi, and in accordance with ACI, strip TABLA Panels
- Consult TABLA Engineering Department for more information

Fig 1
Pioneer Head Assembly



Fig 3
Pioneer Connector



Shown with Pioneer Head Assembly (see fig 1)

Fig 4
TABLA G2
Quick Release Reshore Base

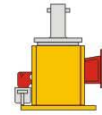


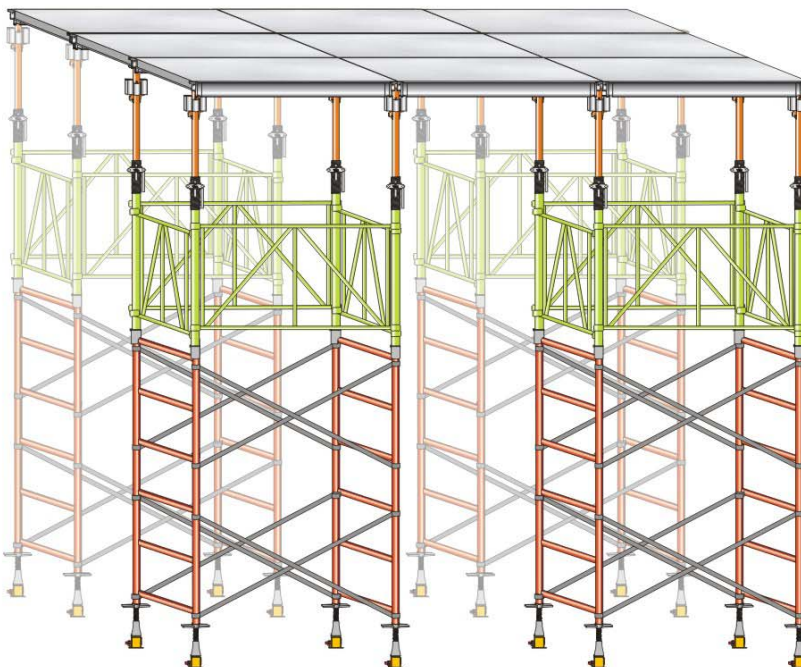
Fig 5
TABLA Pioneer
Screw Adaptor



Fig 2
TABLA G2 Prop



Fig 3
Pioneer Connector



Shown with TABLA G2 Prop (see fig 2)