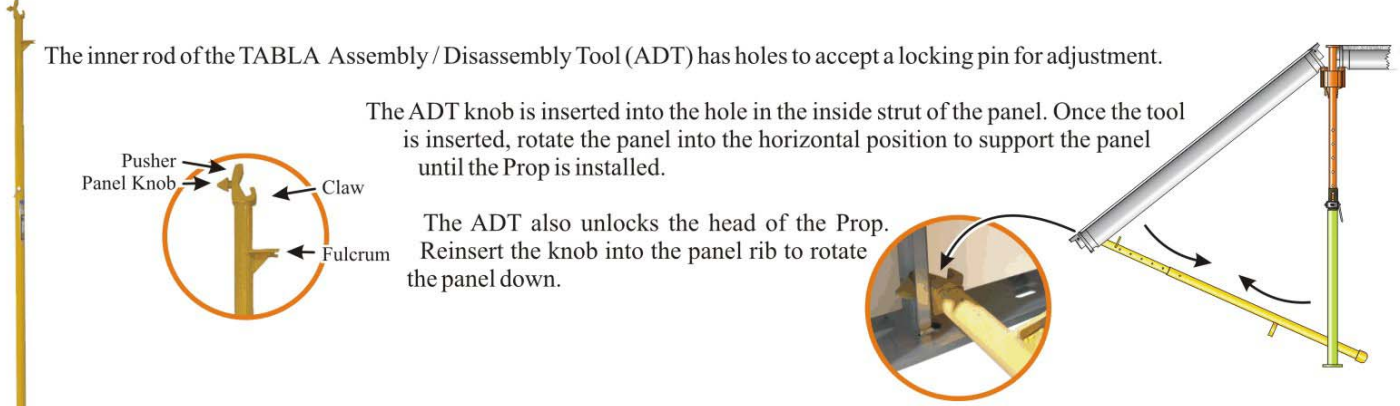


ERECTION

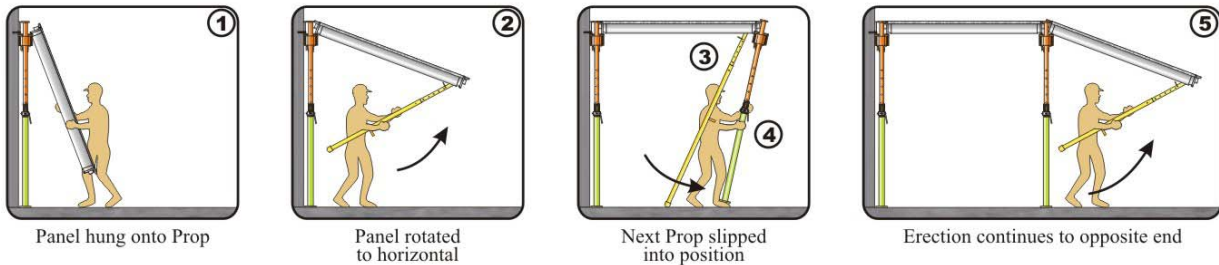
To erect TABLA only 3 basic components are required.

- TABLA Prop
- TABLA Panel
- TABLA Assembly/Disassembly Tool (ADT)

For slabs up to 16"/406 thick, the 8'x4'/2400 x 1200 Panel can achieve an erection time in excess of 350 square feet/33 square meters per man hour from the floor below. While erecting TABLA, the extra bonus at stripping time is having the backshoring already in place, which is a huge labor saver.



A good way to start is against a shear wall or end wall using this method:

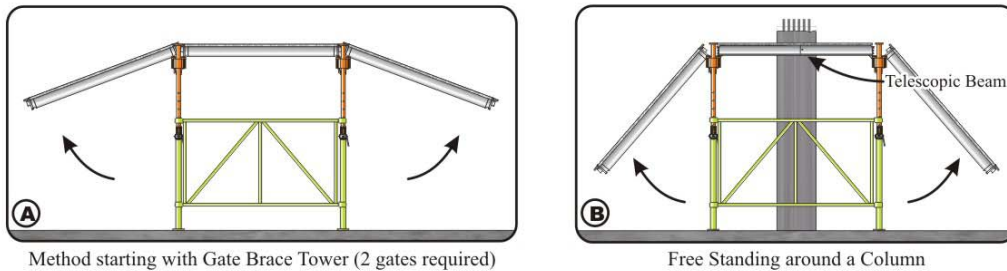


If wall is properly aligned, attach the Wall Beam (screw, Tap-Con) to the wall at the correct elevation. Attach (slip) the TABLA Prop cups to the Wall Beam (in an effort to increase speed, it is a very good idea to preset the TABLA Prop to their rough height prior to erecting).

- ① Hang the TABLA Panel on the TABLA Prop, continue down the line.
- ② Rotate the Panels horizontally using the ADT.
- ③ Prop the Panels in position with the ADT.
- ④ Attach (slip) the next set of TABLA Props under the Panel corner foot.
- ⑤ Continue in this fashion to the next structural element. Intercept a column by erecting around the column, drop in aluminum beams framing the column. Continue as such to the opposite end.

Or

Another method where it is practical or necessary to start in the middle of the floor (A) or around a column (B):



- (A) Make a rectangular tower using TABLA Gate Braces. From there, TABLA erection can commence in all 360 degrees.
- (B) Or from around a column at this stage using the Telescopic Beams.

You will see that automatically upon erection, that the TABLA Panel and TABLA Prop are locked together complete with automatic wind lock. Although unusually sturdy, resist the temptation to go too far without blocking to the structure.

