

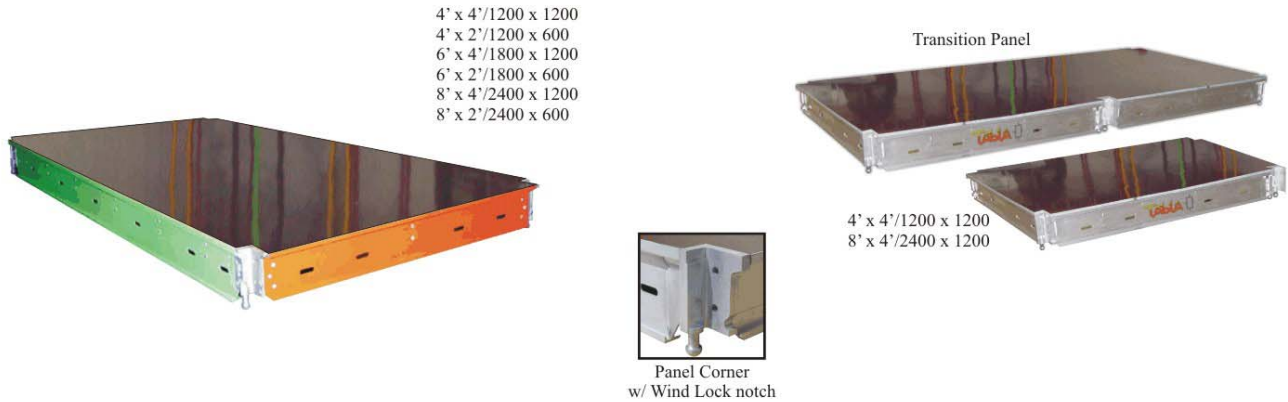
## Introducing the TABLA G2 line of panels

The **STANDARD** TABLA shoring system is a unique system erected from the working floor up to a height of 12'/3658. With Prop Extension the system can be erected up to a height of 16'/4877. For higher floors see TABLA Pioneer System on page 24. TABLA can accommodate drop bands, drop heads and it's design allows for all interruptions.

The TABLA G2 Panel features a specially designed TABLA Fastener which allows for the KD (knocked down) option for container shipping overseas. This also makes it a snap for qualified personnel to replace damaged components on the job site. The new design will work with existing TABLA components. In addition, the TABLA G2 Panel features powder coated finish for quick identification between side and end rails of panel. Simply match colors during erection.

Please contact TABLA regarding the replacement of damaged components.

Always use Genuine TABLA Components; never use substitutes.



The TABLA Panel with rigid panel construction enhances handling and durability. There are numerous panel sizes available in straight run Panels and the Transition Panel, which allows for change in direction runs. Custom Panel sizes available.

All Panels are engineered with “automatic wind lock”, providing for job safety with a rigid interlocking system that adds stability during the erection.

## Panel Transportation and Storage

The TABLA Transporter makes handling of panels safe, secure and easy. Great for storage and preventing damage to panels.



- Holds ⑥ 8' x 4'/2400 x 1200 Panels, or
- ⑥ 6' x 4'/1800 x 1200 Panels, or
- ⑧ 4' x 4'/1200 x 1200 Panels
- Fast and Easy Assembly and Adjustable Between Sizes
- Large Casters for Easy Mobility
- Stackable
- Hoist Hooks for Lifting