

Product Update

K-Clamp

An intermediate beam support for the TABLA Deck System

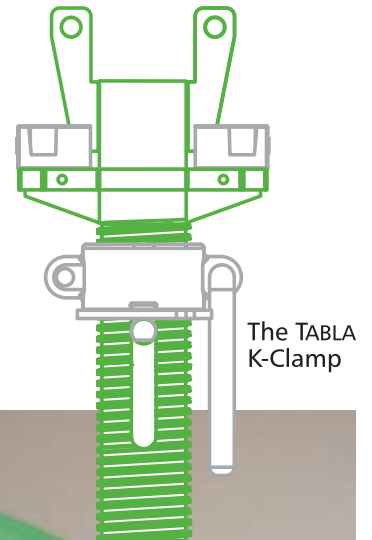


The TABLA K-Clamp positioned to support forms for drop beam

The **TABLA K-Clamp** – a most versatile prop clamp for supporting internal beams, edge beams and perimeter drop beams.

- **Totally integrated**
the K-Clamp is designed to be used with the TABLA Deck System.
- **Totally versatile**
supports all internal and perimeter drop beams.
- **No additional shoring**
uses only your existing TABLA Deck Props or TABLA Highdeck Shoring.

The **TABLA K-Clamp** is designed to support all the beams found in concrete construction – internal, edge and perimeter drop beams. It is totally integrated with the TABLA Deck and Highdeck Systems, utilizing the same award-winning drop-head technology as the TABLA Prop, thereby ensuring confident erection,



The TABLA K-Clamp is an integral contributor to the versatility and modularity of the TABLA Deck shoring system

Construction Systems

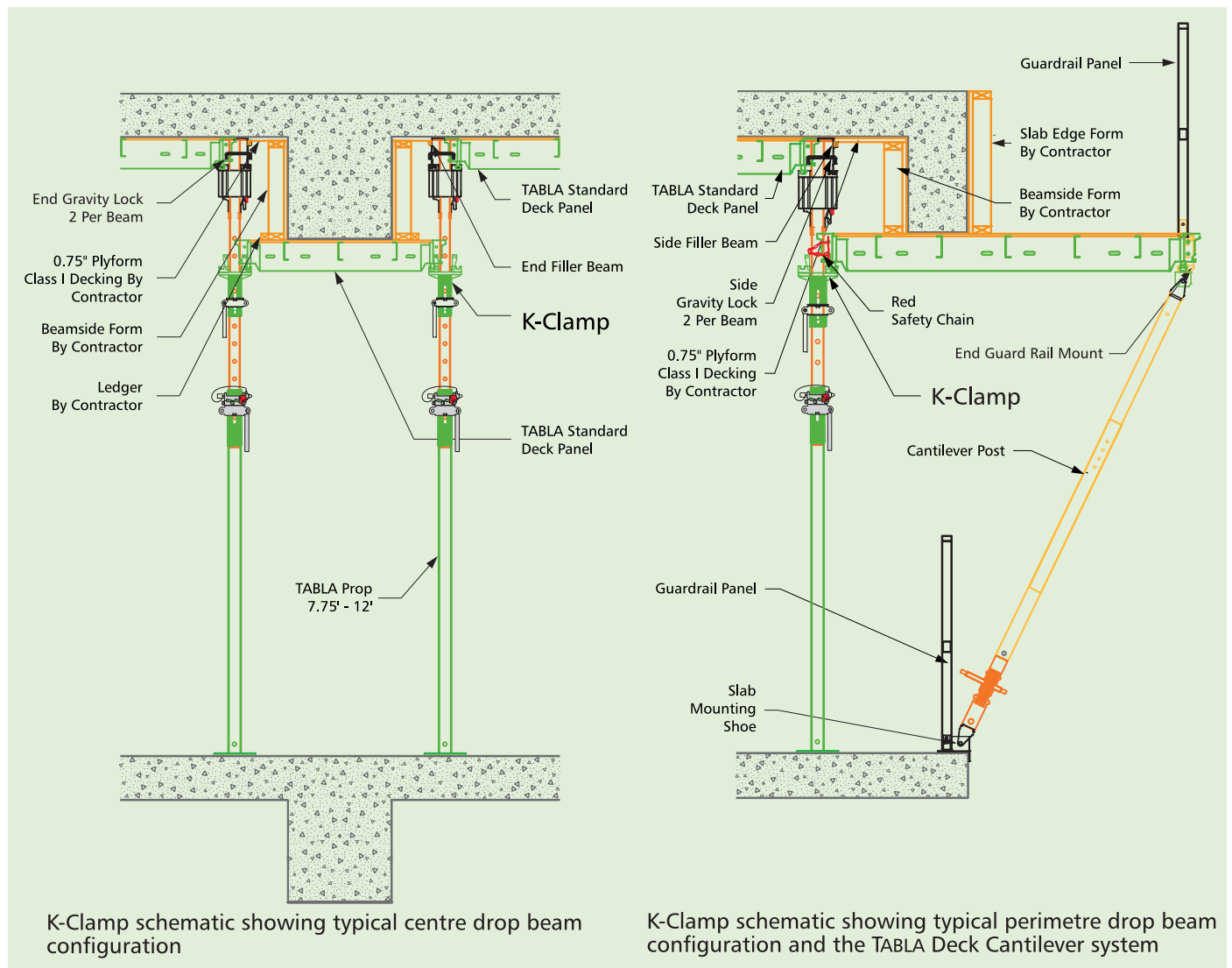
fast stripping and total system compatibility.

The TABLA K-Clamp fits over the Inner of the TABLA Prop onto the support of the Highdeck System. It is pinned into position and its fine adjustment is the same as TABLA Props. The TABLA Panels are then attached to complete the support system. Nothing could be simpler.

The TABLA K-Clamp can also be used for perimeter drop beams utilizing the TABLA Deck Cantilever System. All this intricate shoring can be accomplished without the use of any extra props or shoring posts.



The TABLA K-Clamp connected to Tabla Deck Cantilever system to form a perimeter beam



K-Clamp schematic showing typical centre drop beam configuration

K-Clamp schematic showing typical perimeter drop beam configuration and the TABLA Deck Cantilever system