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Deck Forms For Any Application

From tilted into place to electric-powered, deck forms save time and money while creating a safe and efficient work area for your crew.



Early striking

The Beamdeck system ensures fast forming and easy handling with three components: main beam, drophead, and crossbeam. This aluminum beam slab formwork system allows for early striking due to its integrated drophead. Because the main beam can be attached to either the drophead or another main beam, the system easily adapts to any application. A 7x7-ft. drop grid arrangement allows for fewer prop requirements and can accommodate slabs with up to a 10-degree incline. Peri Formwork. 410-712-7225. www.peri-usa.com.



Table form lifting system

The Table Lifting System is an electric-powered lifting platform that allows preassembled table formwork to be cycled between floors on a building structure without a crane. It is adaptable to any building structure and can increase concrete slab production. Attached to the building at all times, it is a safe system designed for use in winds up to 45 mph. Doka USA Ltd. 877-365-2872.



Quick and easy setup

The Efco Deck single-post handset shoring system accommodates 7- to 15-ft. floor-to-ceiling heights with up to 12-in. slab thicknesses. Dropheads quickly and easily release from the primary and secondary beams, as well as the plywood deck. With fewer posts than comparable systems, the 6x8-ft. post spacing system requires minimal labor for setting and stripping. When combined with the E-Z Deck system, the Efco Deck accommodates heavier and higher loads. Efco. 888-289-3326. www.efcoforms.com.

90-degree angles

Support deck slabs with the CC-4 horizontal formwork system. Designed for fast, safe, and easy use, the system works with lightweight 2½x5-ft. CC-4 aluminum panels or a traditional plywood system. The drophead allows decking materials to be stripped without disturbing the post shore. With its 90-degree connection, a beam can rest perpendicularly to another, allowing the formwork to change direction depending on the project's specifications. Ulma Form Works Inc. 973-636-2040. www.ulma-c.us. CC



For more information, visit www.concreteconstruction.net/freeinfo.