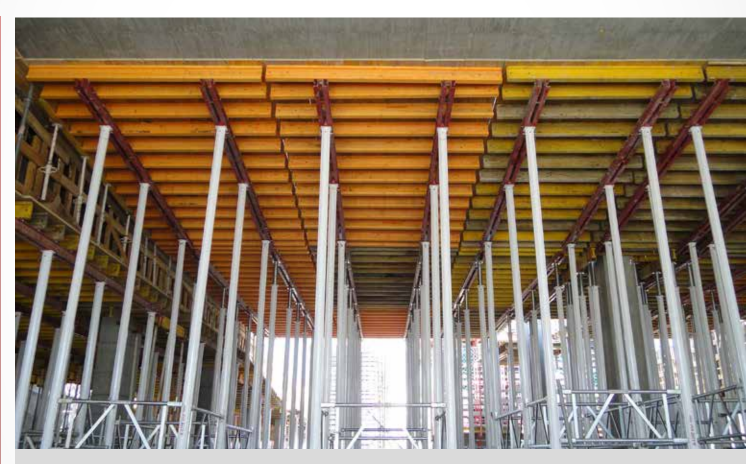


MULTIFORM TABLE

PRODUCT BROCHURE



Multiform Table



Titanium Park, Chile

Preassembled system for slabs, especially indicated in large-scale projects and surfaces with regular geometry. Multiform Table allows to implement all types of slabs although it is especially designed for solid slabs. The system offers systematic assembly, resulting in quick and safe form removal and the use of fewer spare parts. Multiform Table can be assembled on site in every size.



Compact design

The combination of metal girders and wood beam provides a stable and compact table. Provides in standard sizes, also can be assembled on site in every size.



Quick horizontal movement

The hydraulic trolley is designed to facilitate form removal tasks and the transition to the next concrete phase on the same floor without needing a crane.



Easy vertical movement

The vertical transport C-hook allows transport, placement of postshores and the positioning and removal of the table on site so it can be carried out quickly and reliably.



Design

The Alsina Table is basically made up of 3 components:

- 1/16" (21 mm) phenolic surface: gives a fair-faced concrete finish.
- The HT-20 Secondary Beam: offers versatility.
- The UPN-120 Primary Beam: of painted steel, provides the necessary strength and durability.



Versatile

The design of the Alsina Table system responds to different work requirements, providing several options: Different shoring systems for heights or Post-shores for general solutions. Drophead fixed or folding for removal under slabs.



Transport and storage

The Table is sent preassembled to the work site and has a support that allows it to be stacked without damaging the phenolic.

- The height of the table is 1'-1 3/8" (34 cm).
- A maximum of 5 tables can be stacked during storage and transport
- The table has shackles used for its unloading with slings or using the vertical Transport C-hook.

Max. no. of tables per trailer (Box 39'-4 1/2" (12 m))

15 tables of 13'-1 1/2" (4 m)

10 tables of 16'-4 $^{7/8"}$ (5 m) (+8'-2 $^{7/16"}$ (2.5 ml))