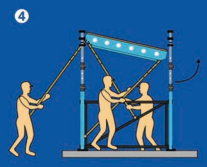
KITSEN[®] 奇正模架

KITSEN[®] **計正順架**The Synonym of Safety and Efficiency

Process

0

Adjust the steel props to the required length



Swing the lower end of the panel to position using ADT

2

6

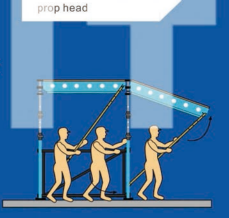


Erect the steel props using gate brace



Insert, push, straighten and lock in the fourth props

Hang the panel to the



Repeat steps 3,4 & 5

KITSEN[®]

KITSEN Formwork and Scaffolding Technology Co., Ltd

Add: Kitsen Industrial Park, Beiguan Town, Yangjiang, Guangdong, China. Zip: 529931

E-mail: info@kitsen.com

Fax: +86 662 6698800 Web:http://www.kitsen.com

KITSEN FASTFORM ALUMINUM SLAB FORMWORK SYSTEM



www.kitsen.com



KITSEN[®] 奇正模架

Kitsen Fastform System

Kitsen Fastform is an advanced aluminum panel-prop-formwork system which allows early stripping operation.

Kitsen Fastorm Features: Fast & Efficient

- ✓ Modular components, beam and panel are made of aluminum which is light enough to erect, strip and disassemble.
- ✓ One worker can assemble 27 m² per hour, and dismantle 54 m² per hour.
- ✓ Allowable concrete thickness ≤300mm.
- ✓ Birch plywood thickness: 10mm.

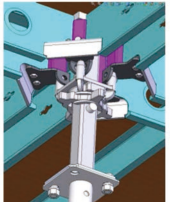
Safe & Reliable – Stable system with 6-direction locking restrictions.

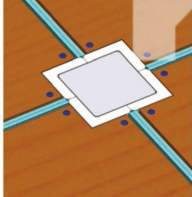
Simple- Only three basic components: Panel, Crown, Prop.

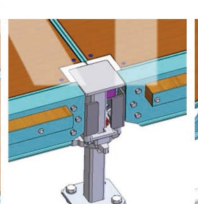


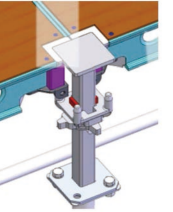






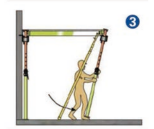


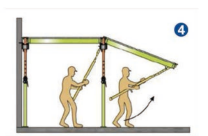












Basic Components



Specification(mm): 900x900/900x600/600x600 1200x1200/1200x900/1200x600 1800x1200/1800x900/1800x600

Panel









Crown



Filler Beam

Specification(mm): 1800/1200/900/600

Specification(mm): 1800x600/1200x600/900x600/600x600

Truss



Disassembly Tool

With transverse beam

Prop





