

KITSEN

the Synonym of Safety and Efficiency

KITSEN 奇正建筑五金有限公司

Kitsen Construction Hardware Co., Ltd. ADD: Fengwei Shan, Beiguan Town, Yangjiang, Guangdong, China.

P.C: 529931

6626699029

Tel: +86 6626698891 Fox: +86 6626698892 E-mail: info@kitsen. com Web: www. kitsen. com

KITSEN



www. kitsen. com

JOB SITE



KITSEN EASYFORM SYSTEM

Kitsen EasyForm is the result of years of efforts Kitsen has consistently dedicated to products researching, developing and testing. It allows for monolithic pouring of all walls, slabs and stair cases to suit anyhousing project. Its inherent simplicity is what makes the Kisten EasyForm an efficient, safe and cost effective alternative to extremely heavy steel forms. It can be either fully built by hands or, after being completely assembled, with cranes.

Comparing to timber forms, Kitsen EasyForm can increase the jobsite efficiency by 1/3 to $\frac{1}{2}$.

FEATURES

Easy to Handle

Kitsen EasyForm is manufactured with 6061-T6 aluminum alloy.

Every extrusion is specifically designed for high strength and light weight.

Even for the biggest panel, it can be easily handled by a single worker.

One-time Pouring

Kitsen EasyForm allows for monolithic pouring of all walls, slabs and stair cases to suit any housing project.

High Concrete Pouring Rate

Early Stripping Theory is perfectly integrated with Kitsen EasyForm System. With one- floor forms and three-floor props, the workers will be able to complete the concrete pouring job of one floor in only 3-4 days.

More Reuses

Typical number of reuses is likely to be \geq 300times subject to the correct site practice.

Great Recyclable Value

The used aluminum material is of greater recycable value, over 35% higher than steel.

Environmental Friendly

Full aluminum structure leads to no Galvanization and thus minimizes the polution to our earth

