

Established in 1995



KITSEN®

▲ KITSEN Formwork And Scaffolding Technology Co., Ltd.

Address(1st. industrial zone): Fengwei Shan,Beiguan Town,Yangjiang,Guangdong,China.
Address(2nd.industrial zone): C2-1,NO.7 of Shili Industrial Zone,Beiguan Town,Yangdong,
Yangjiang City,Guangdong

China Hotline: 86-400-830-8801
Tel: 86-662-6698891
Fax: 86-662-6698800
E-mail: info@kitsen.com

▲ KITSEN Formwork Technology(HK)Co., Ltd.

Address: No.7, 4/F, Block A, Hi-Tech Industrial Centre, 5-21 Pak Tin Par Street,
Tsuen Wan.,H.K
Tel: 852-2392 2800 / 2191 3332
E-mail: itsen@kitsen.com

▲ KITSEN Aluminium Scaffold (m) Sdn Bhd.

Address: No. 48, Jalan Kapar 27/89, Seksyen 27 Megah Industrial Park, Taman Alam
Megah 40400 Shah Alam, Selangor Darul Ehsan Malaysia
Tel: 603-5191 8106
Fax: 603-5192 8107
Web: www.kitsen.com.my

KITSEN®

KITSEN EASYFORM SYSTEM

We Form the World



www.kitsen.com

About us

KITSEN is actively committed to manufacturing formwork and scaffolding systems with high quality. This is a powerful team comprising skills, experience and energy of nearly 1000 workers in the construction industry for more than 20 years. Along with its years of efforts in products research and development, KITSEN has refined its quality and diversified its product range. It is our primary task to provide all clients with high-quality products and fine service to make all your investment worthwhile. Also we have constantly focused our efforts on reducing the cost of manufacturing to ensure all your buys cost-effective. We sincerely expect to have your supports and partner together to strive for an even better, brighter tomorrow.



Robotic Welding Workshop



Automatic Surface Treatment Line



Demo Kit Before Delivery



Testing Center



KITSEN is located in Yangjiang, Guangdong, China with factory area over 180,000m² and substantial production capabilities.

- We are able to deliver over 200 containers Scaffolding per month.
- We are able to deliver 1,000,000m² Aluminum Formwork per year.





■ KITSEN EasyForm System

The KITSEN aluminium formwork system is used globally for forming cast-in-place complete reinforced concrete structures to high quality standards and to achieve rapid construction cycles.

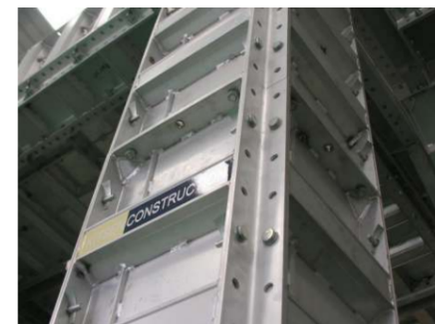
- Using our aluminium formwork solutions, all building components can be cast in a single operation.

Walls · Slabs · Columns · Beams · Stairs

- The resulting structure is strong and highly accurate in its dimensions and tolerances.
- Achieves a high quality surface finish with our "powder coat" required for final surface finishing.
- KITSEN is able to dramatically increase the speeds of construction with a 3-4 day per floor construction cycle average.



Wall



Column



Staircase



Beam



Brace Support



Slab

Advantages

- **Easy to Handle**

KITSEN EasyForm is manufactured with aluminum alloy and 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.

- **More Reuses**

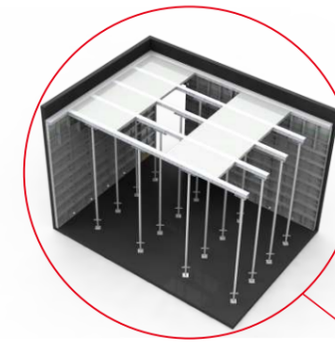
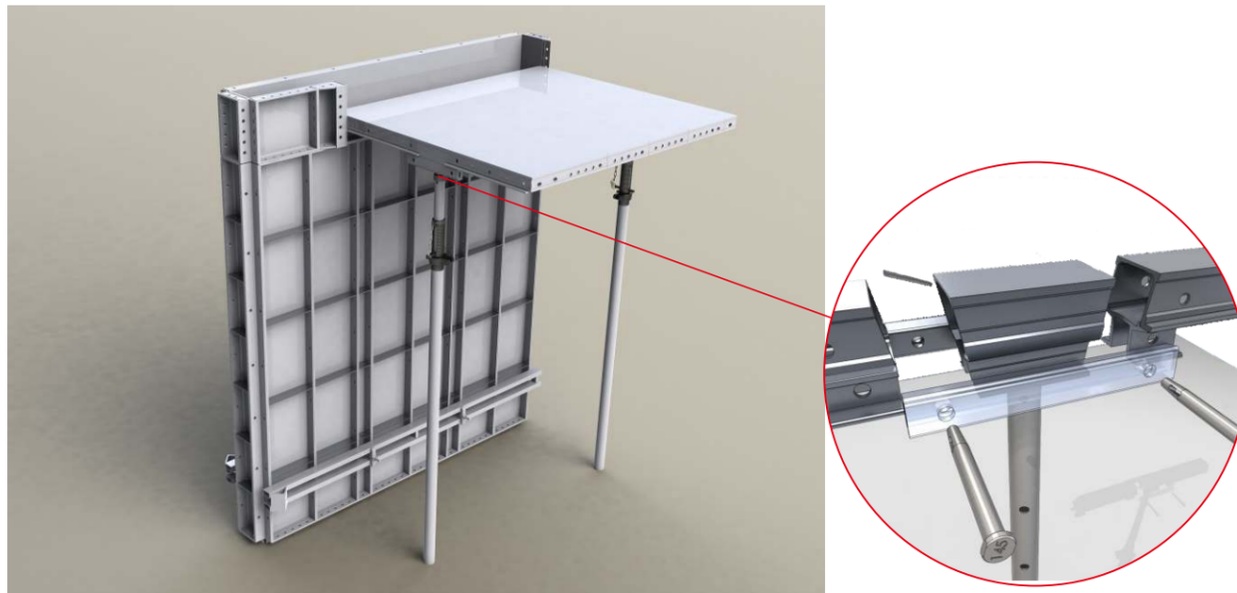
Typical number of reuses is likely to be ≥ 300 times subject to the correct site practice.

- **Great Recyclable Value**

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

- **Environmental Friendly**

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



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.

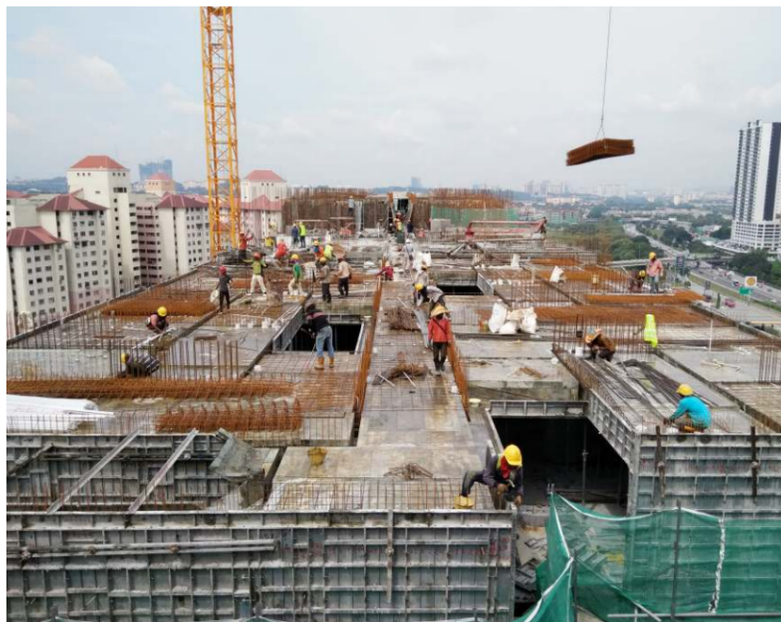
Our Projects



Project: Cuba Government Police Dorm



Project: GuangZhou Vanke Apartment Building



Project: Risda In Malaysia



Project: Forest City By Hefei Vanke



Project: Golden Dream By Guangzhou Vanke



Project: Baoneng Financial Center In Nan'ning



Project: Wanke City In Shanghai



Project: Coastline Garden In Foshan



Project: Yuelu City In Nan'ing



Project: Changsha Vanke City

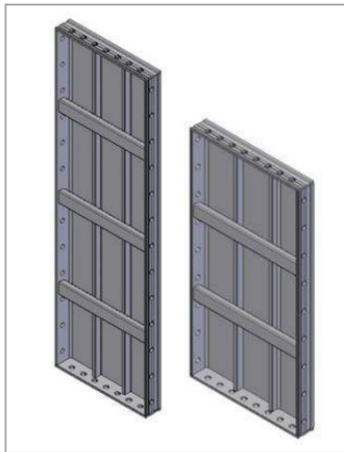


Project: Country Garden In Liuzhou



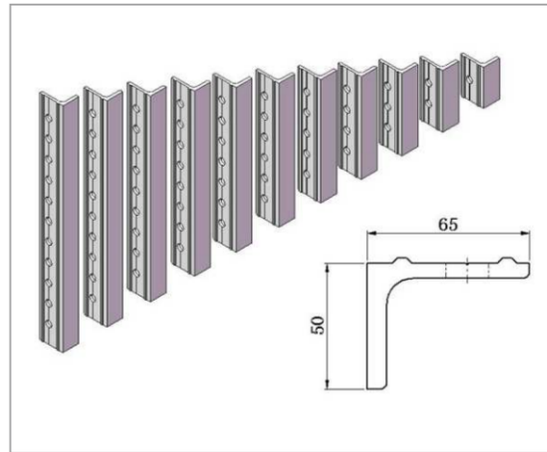
Project: Poly Zhoutouzui In Guangzhou

Components



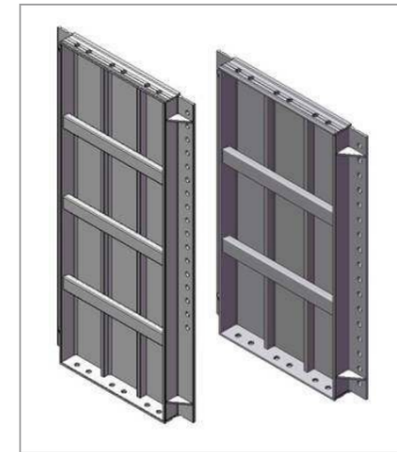
Slab Panel

Length: 100~1500mm
Width: 100~600mm



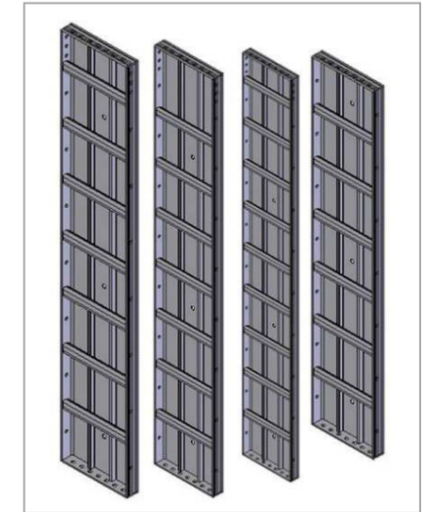
Foot Panel

Length: 100~650mm
Width: 65 x 50mm



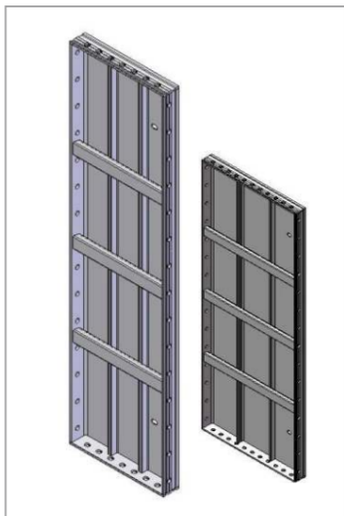
Beam Bottom Panel

Length: 300~1200mm
Width: 200~500mm



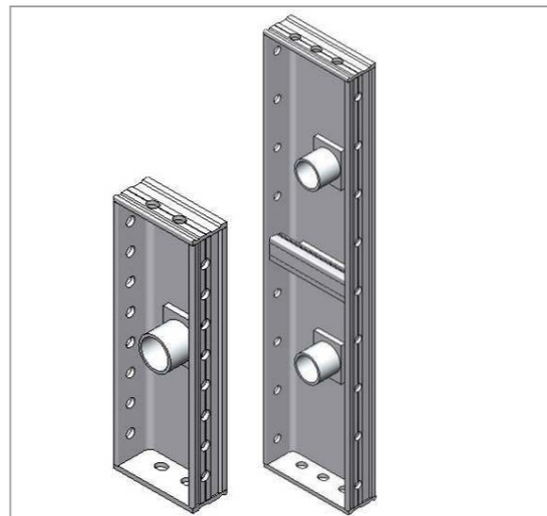
Trepanning Panel

Length: 800~3000mm
Width: 100~600mm



Transition Panel

Length: 200~1500mm
Width: 400~600mm



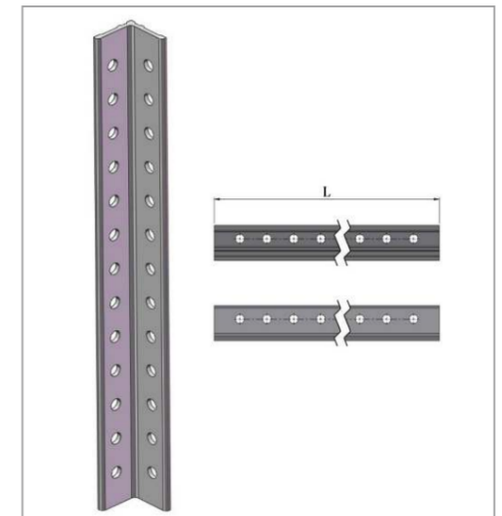
Stripping Head

Length: 100~1200mm
Width: 100~400mm



Wall End Panel

Length: 1210~3000mm
Width: 200~500mm



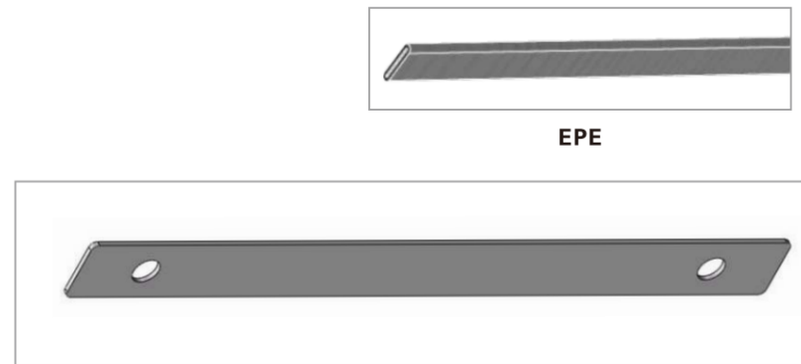
Connecting Corner Panel

Length: 100~1800mm
Width: 65 x 65mm

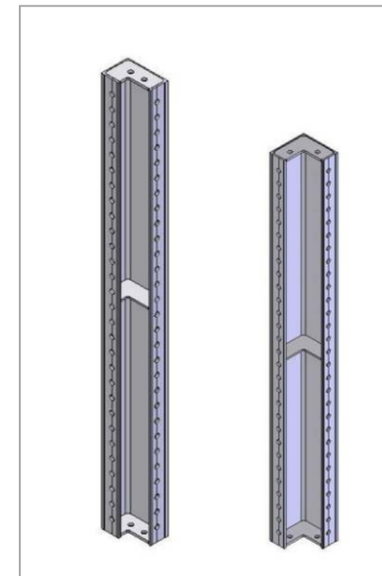
Components



WC Panel
Length: 700~2300mm
Width: 50~600mm



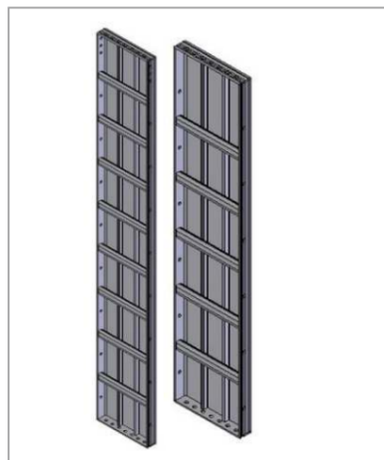
Tie Plate
Size: $\delta 3 \times 40 \times (250 \sim 470)$ mm



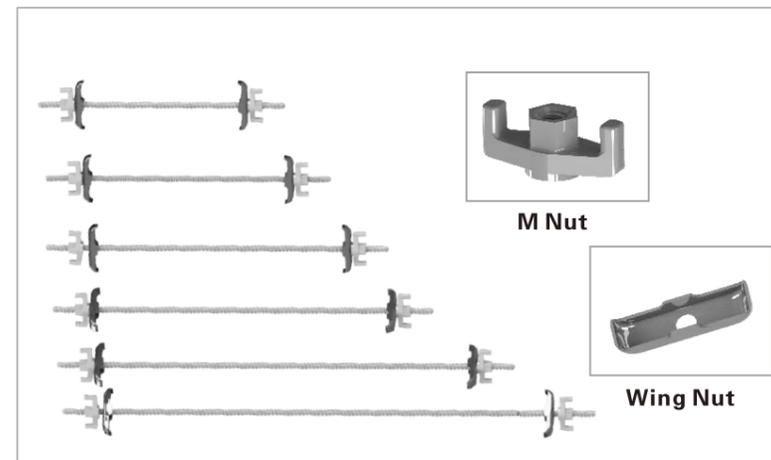
Trigonal Inside Corner Panel
Length: 100~2450mm
Width: 100×150mm、150×150mm



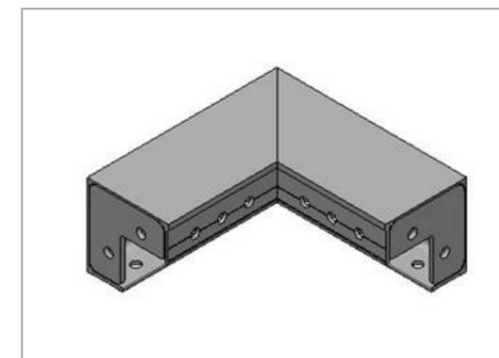
WC Inside Corner
Length: 330~2450mm
Width: 150×150mm



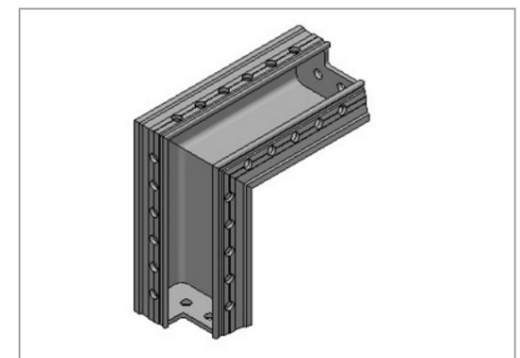
Column Panel
Length: 800~3000mm
Width: 50~600mm



Tie Rod
Size: Tr18 × (325~1400)mm

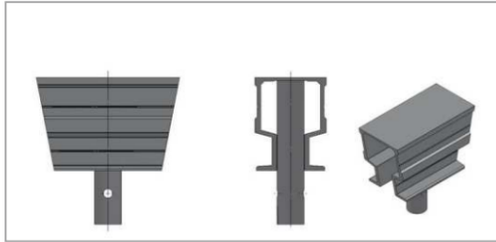


Outside Corner Panel
Length: (100/150/200/250/300/350)
X (100/150/200/250/300/350) mm
Width: 150×150mm



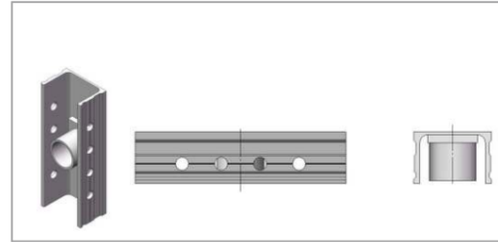
External Corner Panel
Length: 250×250mm、350×350mm
Width: 150×150mm

Components



Slab Early Stripping Head

Length: 200mm
Width: 100mm



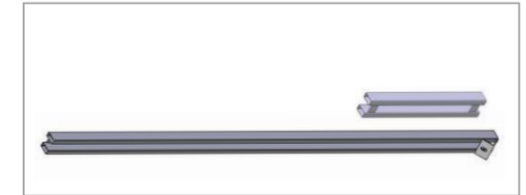
Beam Early Stripping Head

Length: 120~620mm
Width: 100mm



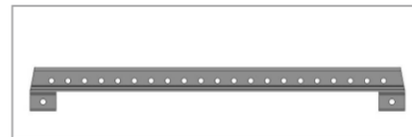
Angle Steel Aligner

Length: 400~3000mm
Width: 400mm



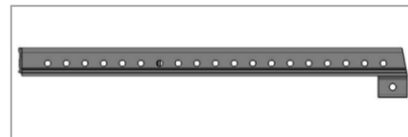
Steel Aligner

Length: 650~3000mm



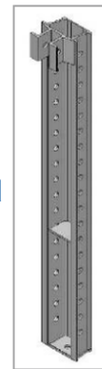
Beam Panel With Inclined Ends

Length: 1100mm
Width: 100mm



Beam Panel With Inclined End

Length: 250~1000mm
Width: 100mm



Wedges

Size: 53 × 24.5 × 68mm



Pin

Size: $\phi 16 \times 50\text{mm}$ 、 $\phi 16 \times 145\text{mm}$



Fast Stripping Bar

Size: 26 × 46.8 × 348mm



Stabilizer

Length: 2000 ~ 2650mm
2500~3300mm



Steel Prop

Length: 1800~3200mm
1800~2900mm



Plumbing Brace

Bottom brace length: 1020 ~ 1700mm
Upper brace length: 2000 ~ 2650mm
2200~2900mm

Product Position

1 Aluminum Easyform System



N Self-Climbing Scaffolding/Formwork System



N 3D Early-Stripping Formwork System



N Wall & Column Formwork System



1 + N

KITSEN Provides Various Scaffolding And Formwork Systems For Your Choices.

N.....

Other Construction Scaffolding and Formwork System

N Decking Formwork System



N Steel & Aluminum Ring Lock Scaffolding System



N Steel & Aluminum Mobile Scaffolding System





Our exhibitions worldwide are the direct witnesses of Kitson Growth

Our longterm relationship with Partners from over 60 countries is the best evidence of Kitson Strength and Reliability

