

## **HC Precast System**

( 100 % Malaysia Technology With 6 IPs')

## **GREEN BUILDING**

**Environment . Economical . Eco Friendly . Quality . Fast . Feasible . Flexible** 

2 units Single Storey Semi-D

Completed in 9 Days with 9 workers (8.00 am - 7.00 pm)

In Line With Government's Housing 4.0 Agenda for IBS for Superstructure Works





" Choose Industrialised Building System (IBS) for Economical Construction Industrialised Building System (IBS) functions as a comprehensive superstructure construction system whereby flexibility in it's customisation allows Architect's creativity to flourish."

## **HC Precast System**

( 100 % Malaysia Technology With 6 IPs')

"In Line With Government's Housing 4.0 Agenda for IBS for Superstructure Works"

**GREEN BUILDING** 

Unique 3 in 1 System:

- Monolithic Load bearing wall

- Modular Wet Joint System (shear keys)

- Box system

**Customizable & Flexibility To Suit Architectural Demands** 

**Economical**. Eco Friendly. Quality. Fast. Feasible. Flexible

The system is a proprietary technology that has been established in accordance to British Standards (BSI) and is also a patented technology.

•United States Patent : US 6,829,870 B2

•Malaysia Patent : MY - 124213 - A

•Malaysia Patent : MY - 139712 - A

•Malaysia Patent : MY - 157696 - A

•Malaysia Patent : MY - 162115 - A

•Republic Of Indonesia Patent : IDP 000047693

Hence, the specifications are not to be altered without proper engineering study to ensure the safety and integrity of the precast system.

## 2 units Single Storey Semi-D Completed in 9 Days with 9 workers (8.00 am - 7.00 pm)

In Line With Government's Housing 4.0 Agenda for IBS for Superstructure Works



" Choose Industrialised Building System (IBS) for Economical Construction Industrialised Building System (IBS) functions as a comprehensive superstructure construction system whereby flexibility in it's customisation allows Architect's creativity to flourish."

