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Cement & Slag (GGBS)
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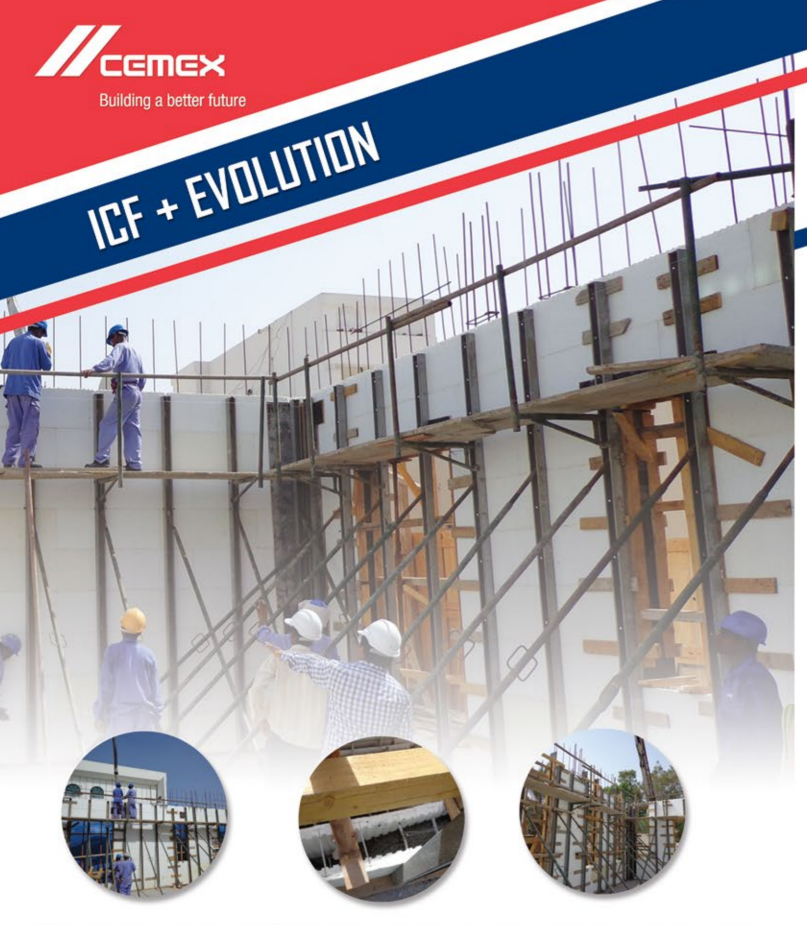
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ICF (Insulated Concrete Forms) + CEMEX Evolution is a rapid, sustainable, cost effective solution for small to medium construction projects.





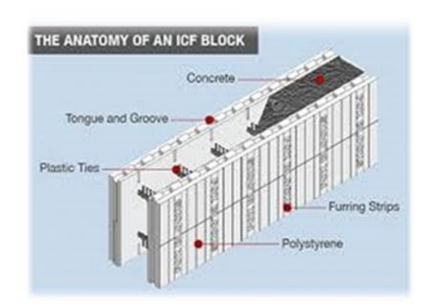
CX EVOLUTION + INSULATED CONCRETE FORMS (ICF) Is our solution for your projects with a tight and very demanding finishing schedule. Consist of two panels of foam held together with cross ties or "webs" which creates a block.. The block is filled with CX EVOLUTION Concrete providing a load bearing structure that will provide superior structural performance compared to traditional systems. This system can provide additional benefits like reducing your DEWA Bill by 35% to 40% and can reduce construction time by up to 25%.

## Suitable For:

- ∟ Bearing Walls Panels
- ∟ Non-Bearing or Partitioning Walls
- ∟ Floor or Slab Panels

## Advantages:

- └ Fire resistance up to 120 minutes
- └ Acoustic performance up to 50 Db
- ☐ Flexibility of design (No beam system required)
- □ Superior K (0.084) value compared with concrete blocks
- Increase site productivity by speeding construction time (120 m2 per day output)
- L Can score points for LEED or ESTIDAMA.



## PERFORMANCE FOOTPRINT



ICF + EVOLUTION

— PROFESSIONAL

CONCRETE

## TECHNICAL DATA

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| Flexural Grade(N/mm²)  | 30 to 60   |
| Flow (mm)  | 550 to 650   |
| Flow Retention (min)   | 90 to 120  |
| Maximum Aggregate (mm)   | 10 – 20  |
| Typical Density (Kg/m³)  | 2,400  |
| Cement Type  | OPC, SRC, MSRCP  |
| Supplementary Cements  | GGBS, Microsilica, PFA   |
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