

# Insulated Concrete Forms Walls and Floors

Internationally renowned concrete formwork system for domestic, commercial and industrial projects



### **Choose Insulbrick ICF because we offer:**

- unlimited design capabilities
- compliance with building regulations Australia-wide
- an easily managed procedure with clear guidelines
- full construction support
- full installation service Australia wide

### **Choose Insulbrick ICF because they deliver:**

- the strength of reinforced concrete
- remarkable insulating properties
- high level acoustic performance
- real savings on energy bills
- a choice of multiple no maintenance finishes

**Choose Insulbrick ICF** because they provide a fire retardant polystyrene, insulated formwork for casting concrete structures with remarkable insulating properties.



# 1300 655 177

enquiries@insulbrick.com.au www.insulbrick.com.au





## Australia's fastest and most efficient way to build



Walls braced and ready for placement of concrete. We can advise the most appropriate bracing approach for your project.



Insulbrick ICF used in a two-storey office building with a rooftop level and suspended concrete floors.



No-maintenance metal cladding system used in this four-storey project. Ask us about available no-maintenance finishes.



Insulbrick ICF provides unlimited design flexibility. Angles, curves and varying heights can be achieved as the forms are easily cut to suit your design.



Suitable for internal walls to provide additional load bearing and internal zoning

## Insulbrick ICF Series

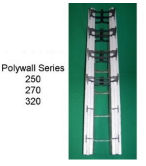
Insulbrick ICF 200 250



200 Series R value – 3.00 110mm concrete core 1200mm long x 300mm high

**250 Series** R value – 3.62 160mm concrete core 1250mm x 300mm

#### **Polywall ICF Series**



**250 Series** 125mm concrete core R value – 3.55

**270 Series** 150mm concrete core R value – 3.59

**320 Series** 200mm concrete core R value – 3.65 All forms 1200mm long x 300mm high

#### Insulbrick ICF Insulated Concrete Floors



- Light weight EPS Formwork
- Consistent indoor temperatures
- Improved indoor air quality
- Uses less concrete & steel
- Lower life-cycle costs
- Superior level of insulation
- Superior acoustic performance
- Fast and easy installation
- Facility for services to be installed without battens/ dropped ceiling
- Full installation service available

1300 655 177 enquiries@insulbrick.com.au www.insulbrick.com.au