



Concrete Built Better Built

## ONCRETE BOOTH

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# Booths Innovative Insulated Precast Flooring

APPLICATIONS BE IT A PRIVATE HOUSE, APARTMENT BLOCK, COMMERCIAL OR AN INDUSTRIAL BUILDING. CONCRETE PRECAST INSULATED FLOORS ARE SUITABLE FOR USE IN ALL TYPES OF BUILDING

The use of Concrete flooring is required by law in all semi and public buildings due to its structural, fire retardant, and sound proofing properties

The use of Precast concrete flooring is now becoming common practice in the structure of domestic houses,

because it elimates all structural and acoustic problems associated with timber joist flooring, not to mention fire safety. Concrete floors also allow under floor heating to be used, and solid block internal partition walls can be constructed on them.

highest standard with first quality materials, our flooring is manufactured with a minimum concrete mix of 50kNmm<sup>2</sup>, Booths Insulated Concrete Flooring is manufacturer to the giving it superior density and strength compared to other porous flooring widely available on the market today.

## ADVANTAGES OF USING A BOOTH INSULATED FLOOR 1) Insulated high density concrete flooring panel

- 2) Manufactured using 50Kn concrete
- Individually made to suit customers requirements
- Increases structural strength to all concrete buildings
- Excellent sound proofing and insultion properties
  - 7) Better value than conventional timber flooring Can save lives in the case of fire
    - Can support concrete block partition walls 8) Suitable for underground heating
- 10) 150 meters of flooring can be laid in just 4 hours
- Pockets can be pre-made in flooring for ducts, pipes and laundry
- Suitable for every style of concrete built structure, houses, Structural Calculations available for every project 12)
- apartments, offices, and industrial buildings

**INSULATED FLOOR UNITS** 









### Domestic and Commercial range.

## **Insulated Precast Flooring**

Concrete Precast insulated floors are suitable for use in all types of building applications, be it a private house, apartment block, commercial or an industrial building.

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The use of Precast concrete flooring is now becoming common practice in the structure of domestic houses, because it eliminates all structural and acoustic problems associated with timber joist flooring, not to mention fire safety. Concrete floors also allow under floor heating to be used, and solid block internal partition walls can be constructed on them.

Booths insulated concrete flooring is manufactured to the highest standard with first quality materials, our flooring is manufactured with a minimum concrete mix of 50Nmm², giving it superior density and strength compared to other porous flooring widely available on the market today.

Advantages of using a Booth Precast Insulated Floor

- Insulated high density concrete flooring panel
- Manufactured using 50N concrete
- Individually made to suit customers requirements
- Increases structural strength to all concrete buildings
- Excellent sound proofing and insulation properties
- Can save lives in the case of fire
- Better value than conventional timber flooring
- Suitable for underground heating
- Can support concrete block partition walls
- 150 meters of flooring can be laid in just 4 hours
- Pockets can be pre-made in flooring for ducts, pipes and laundry chutes, etc.
- Structural calculations available for every project
- Suitable for every style of concrete built structure, houses, apartments, offices and industrial buildings

At Booths our service is customer driven; it is our intention to fulfil our customer requirements, we can custom manufacture our product to suit individual requirements.