

URBAN KWIK FLOOR SYSTEM

... pre-cast concrete floors



1 STRUCTURE READY FOR URBAN KWIK FLOOR SYSTEM



2 SETTING T-BEAMS ON THE STRUCTURE



3 T-BEAMS SET



4 FLOOR BLOCKS BEING PLACED ON T-BEAMS



5 FLOOR BLOCKS BEING PLACED ON T-BEAMS



6 BOTTOM VIEW OF URBAN KWIK FLOOR SYSTEM



7 TOP VIEW OF URBAN KWIK FLOOR SYSTEM



8 CASTING TOPPING CONCRETE

URBAN KWIK FLOOR SYSTEM

The URBAN KWIK FLOOR SYSTEM manufactured by URBAN CONCRETE LIMITED in Accra, Ghana, is an economical method of constructing CONCRETE FLOORS in storey buildings. The system consists of pre-cast concrete T-beams and floor blocks.

CONSTRUCTION

The concrete floor is constructed by placing the pre-cast concrete T-beams on your structure. The concrete floor blocks are then laid on the T-beams to cover the entire area which requires the concrete flooring. A minimum layer of concrete (5cm or 2inches) is cast over the floor blocks and T-beams to achieve a flat floor surface. Simple!

BENEFITS

- ✓ Easier and faster to construct.
- ✓ Less timber required for supports.
- ✓ Less concrete required.
- ✓ Saves cost by up to 30%.

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