

**NOTICE 206 OF 2010****DEPARTMENT OF PUBLIC WORKS  
AGRÉMENT SOUTH AFRICA**

(Approval of innovative construction products and systems)

Notice is hereby given that Agrément South Africa has, with effect from 29 July 2009, issued an Agrément certificate, details of which appear in the schedule hereto.

**SCHEDULE**

Agrément Certificate 2009/363

**Name of product:** Insulated concrete panel building system

**Certificate holder:** Wintersrand Construction cc

**Description:** The Styroframe Building system covers single and double storey building with the structure being the responsibility of a professional engineer. External walls are constructed from light gauge galvanised steel lipped channel vertical studs, clad both sides with expanded polystyrene (EPS). The voids formed by the studs and EPS are filled with in-situ concrete. Walls externally are rendered with mesh reinforced resin bonded plaster and internally with fire rated gypsum plasterboard. Internal walls are similar but with orientated strand board. Intermediate suspended floor slabs of double storey buildings are of conventional construction with permanent galvanised steel shuttering. Roof construction can be either reinforced concrete or conventional roof trusses.

The Agrément certificate contains detailed information on the product and can be accessed at <http://www.agrement.co.za>

Copies are obtainable from: The Manager  
Agrément South Africa  
P O Box 395  
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