

DEPARTMENT OF PUBLIC WORKS

NO. 1484

29 DECEMBER 2017

AGRÉMENT SOUTH AFRICA
(Approval of innovative construction products and systems)

Notice is hereby given that Agrément South Africa has, with effect from 29 November 2017, issued an Agrément certificate, details of which appear in the schedule hereto.

SCHEDULE
Agrément Certificate 1989/194(Amended November 2017)

Subject: KwikFrame Building System

Certificate holder: Giuseppe Gaspari, Sandra Kukard, Andrew Christopher Strydom and Raymond Kukard

Description: The KwikFrame Building System buildings are single-storey buildings where the manufacture of wall panels and erection of buildings are under the control of a competent person who will:

- ensure that wall panel manufacturing standards are maintained
- ensure the integrity of the entire building and
- adhere to the requirements of this certificate.

The KwikFrame Building System consists of:

- concrete raft foundations with thickened edge beams for external walls and the floor slab thickened under loadbearing internal walls or
- conventional cast in situ strip footings for perimeter walls and conventional cast in situ concrete strip footings or thickened surface beds under internal walls;
- KwikFrame superstructure walls that are constructed on and anchored to conventional strip foundations and surface beds. These walls are erected using lightweight, three-dimensional welded wire frames, with or without a central insulating core of polyurethane foam insulation. Once the wire frames are in place, door and window frames, together with roof anchors and any built in services are fixed in place and both faces of the wire frames are plastered to form continuous wall surfaces.

All other aspects of the construction are conventional.

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

Copies are obtainable from: Chief Executive Officer (CEO)
Agrément South Africa, P O Box 395, **PRETORIA**, 0001