## DEPARTMENT OF PUBLIC WORKS AND INFRASTRUCTURE

# NO. 5220

## 20 September 2024

- Infotech Building, 1090 Arcadia Street, Hatfield, Pretoria
  PO Box 72381, Lynnwood Ridge, Pretoria, 0040
  +27 (0) 64 864 0129
  agrement@agrement.co.za



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

Notice is hereby given that Agrément South Africa has, with effect from 26 June 2024, issued an Agrément certificate, details of which appear in the schedule hereto.

#### SCHEDULE

Agrément Certificate 2023/642

Subject:	Composite Recycled Plastic Brick Building System
Certificate holder:	Ramtsilo Trading
Description:	Composite Recycled Plastic Bricks are lightweight masonry bricks, comprisin
	mixture of thermo-softening plastic polymer, cement, water and additives.
	density of Composite Recycled Plastic Bricks is $1565 \text{ kg/m}^3$ with an aver
	compressive strength of 10.1 Mpa over a period of 28 days.
	The dimensional tolerance of the bricks is per SANS 1215: 2008 Concrete Masc
	Units Table 1 – Tolerances on work sizes. The bricks are available in the follow
	dimension:
	• stock bricks - 210 mm length × 110 mm width × 70 mm height
	For internal walling, the bricks are laid in a single skin pattern and for exten
	walling they are laid in double skin pattern.
	The bricks are laid in English stretcher bound pattern and the conventional
	mortar used to bind them together is 10 mm thick for both bed and perpend
	joints. Brick force is placed after every three courses, horizontally at bed joints
	The system uses conventional foundations which conform to SANS 10400 and
	be installed under the supervision of a competent person. The damp proof cou
	(DPC) is installed at the top of the concrete floor slab 150 mm above the grou
	level.
	Super structure walls are plastered on both sides with 12 mm thick stand
	mortar mix plaster.

www.agrement.co.za

Roof comprises light-weight steel or timber trusses with metal sheeting or concrete tiles and any other approved Agrément South Africa cladding.

Windows, door frames and windowsills are conventional and may be fixed as per good building practice.

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

Copies are obtainable from: Chief Executive Officer (CEO) Agrément South Africa, P O Box 72381, LYNNWOOD RIDGE, 0040

