



### **DISABILITIES VIP TOILET**

## <u>resocrete LamPlas</u> Composite Modular Cladding Systems

As the name suggests, the **moducrete** range consists of a spectrum of modular products which, through unique design and assembly innovations, results in quick installation, reducing erection time on site, and minimizing disruptions to the work place.

## **Design**

**moducrete** cladding systems finally offer the market a truly unique quality architectural cultured stone and resin composite cladding system for internal and external applications.

**moducrete** is available in any of our stone colours, our plain base grey compound for hard wearing finishes, or in a satin epoxy coated finish to any colour requirement and can be produced with a satin smooth or designer textured finish, or custom made to the project or designers specifications.

From conception to CAD, from create to install, the aesthetic flexibility **moducrete** is able to offer is nothing short of remarkable.

# Introducing The 10100 DISABILITIES VIP Modular Toilet, addressing the core of Africa's sanitation needs

In trying to satisfy Africa's ever increasing housing and sanitation shortage, **resocrete** was tasked with solving a number of unique and fundamental problems, i.e:

- High transportation costs due to heavy weight of alternative products / concrete
- Transportation challenges due to lack of road infrastructure needed to transport heavy alternatives
- Up to 20 percent breakages during transportation due to fragile nature of concrete
- · Slow erection time due to heavy component pieces
- · Hygiene concerns due to high porosity of concrete
- High maintenance and corrosion due to steel frame structure
- Slow production due to curing time of concrete and bricks
- Difficult to move or relocate due to excessive weight and method of construction
- · Adaption to water-borne sewerage limitations
- High Carbon Footprint due to manufacture from concrete / cement
- · High internal heat build-up



Visit our web-site at www.resocrete.co.za



Recently launched from the moducrete range of products is the new LamPlas Resin Composite Modular Cladding System

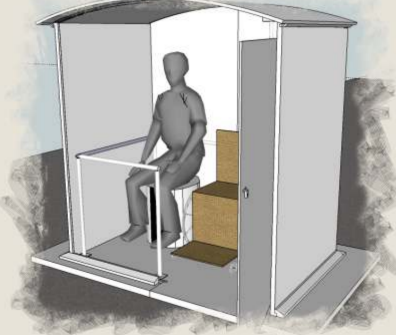
Made from primarily waste products, recycled materials, by-product materials and natural stone, and with a zero moisture absorbency, **LamPlas** attains 98% green-build properties whilst retaining superior compressive strength, flexural strength, acoustic damping properties, as well as outstanding thermal blanketing

To meet the challenges outlined above, **resocrete** have designed a unique modular toilet system which is included in the stable of the **resocrete** range of products.

The **revoloo** VIP (ventilation improved) pit latrine is designed for fast erection, ease of moving / relocation, superior hygiene and zero maintenance.

Unlike associated products which are made from pre-cast concrete and cement block, **reroloo** Toilet Modules are fabricated from **resocrete's LamPlas** Composite Modular Cladding Panels resulting in a product with the following characteristics:





#### **Product Characteristics:**

- Incredible Light weight and Durable Product (up to 10 times lighter than concrete products)
- Sizeable transport savings due to lightweight product
- Simple, efficient and fast erection time (maximum 15 Minutes)
- · Ideal for difficult and inaccessible terrain
- Flexural strength 16 times that of concrete products
- Unlikely transport and erection damage due to High Impact Resistance resulting in large saving in breakages
- Smooth non-porous wall, floor and roof panels are easy to keep clean and therefore far more hygienic than brick or concrete alternatives
- Zero maintenance or corrosion due to resin composite technology.
- · Zero percent moisture absorption.
- Door manufactured out of LamPlas Resin Composite - no corrosion or scrap value.
- Unique dual operation safety door latch for added security
- Toilet Bowl available with optional urine diversion system
- Toilet Bowl easily adapted to water-borne sewerage

#### **Product Specifications**

#### **Toilet Bowl**

- Envirosan VIP 480 plastic extruded toilet bowl for improved sanitation
- Optional Urine diversion system available

#### **Vent Pipe**

- 110mm diameter vent pipe fitted to the back of toilet venting the pit below
- Vent pipe protrudes 500mm above arched roof
- 'Vent pipe fitted with Envirosan fly screen VIP

#### **Hand Washing Facility**

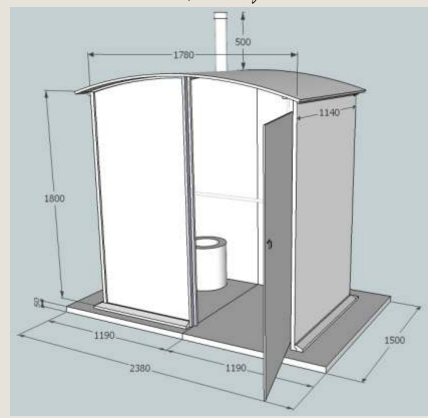
- Envirosan hand-washing bracket with Tip-Tap and 2 liter water bottle
- 'Hand-washing facility fitted to interior or exterior side wall of toilet

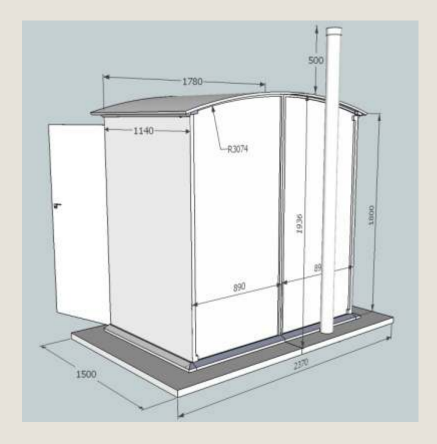
#### **Floor**

- Comprising of two **LamPlas** Resin Composite slabs, a total of 2380mm wide x 1500mm deep x 30mm thick
- · Total Slab Weight 47Kg
- LamPlas Resin Composite slab surface therefore impervious to moisture and bacterial attack



Moulding the Future





## Walls

- 'Side walls 1800mm high x 1140mm wide x 15mm thick
- Back wall comprising of two panels 1800mm high arching to 1936mm high x 890 mm wide x 15mm thick
- Front left wall 1800mm high arching to 1936mm high x 890mm wide x 15mm thick
- 'Weight of side walls 35 kg each
- Weight of each back wall 26kg
- Weight of front left wall 26kg
- 'Walls fabricated from **LamPlas** resin composite

#### Roof

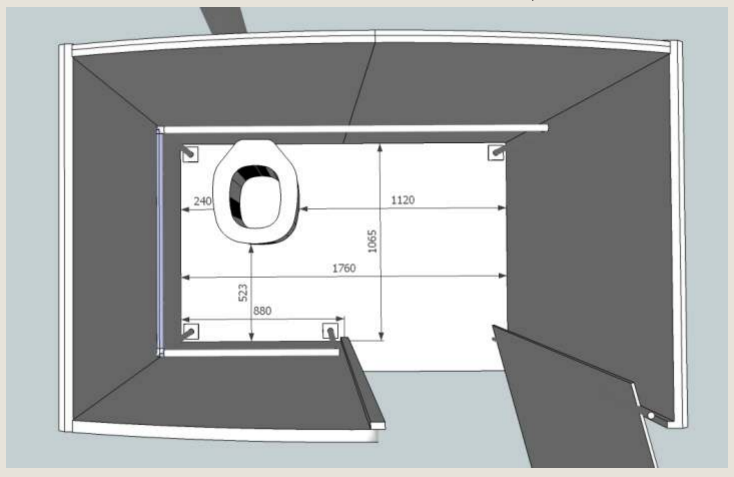
- Roof 1919mm wide x 1280mm deep x 15mm thick
- 'Roof fabricated from **LamPlas** resin composite
- 'Roof arched 136mm for added ventilation and head clearance
- Weight of roof 40 Kg

#### Door

- \*Door fabricated from **LamPlas** resin composite
- Door size 1800mm high x 870mm wide x 10mm thick
- Door fitted with Envirosan dual operation latch

Visit our web-site at www.resocrete.co.za





# PLAN VIEW OF TOILET STRUCTURE WITH ROOF REMOVED

