econotherm tiles have an added component of 25mm fire retardant polystyrene applied to the back of the standard econocal tile which improves the thermal resistance of the tile.

#### **Features**

Manufactured using incombustible raw materials Excellent fire resistant properties Resists moisture without degradation

Composition and hardness Hardened Tile Edges Stable and durable

#### **Benefits**

The product will not burn

Flame spread is reduced and no smoke or poisonous gas is produced Ideal for wet areas eg: bathrooms, kitchens and non-airconditioned areas which have high relative humidity

Particle emission is greatly reduced

Offers extra strength and reduces risk of breakages

Resistant to buckling, cracking and sagging even under adverse environmental conditions

### Safe & suitable for all types of commercial applications

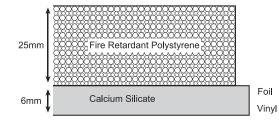
Hospitals, Schools, Industrial Kitchens, Clinics and any areas exposed to high humidity and hygiene sensitive areas. Preferred specification for healthcare facilities

## **Product and Stocking Information**

Approved by the Health Department

#### 100% humidity resistant

white vinyl finish 1200 x 600 x 31mm (6 + 25mm) 9.03 kg/m<sup>2</sup>



## Characteristics

**Humidity Resistance** Fire Classification

Density Thermal Resistance Impact Resistance

100% CLASS A/A1/2

1.01 g/cm<sup>3</sup>  $0.7 - 0.8 \text{m}^2 \text{k/w}$ 

High impact resistance

Packing Details: 4 tiles / 2.88 m<sup>2</sup> per box

30 boxes / 120 tiles per pallet / Mass per pallet 780 kgs

### Recommended Tools for Installation

econotherm can be cut with a scoring knife, circular saw or hand saw. Holes can be made with a hole saw.

## Fire Performance Classification for Buildings: SANS 428:2012 (10177-5 & 10177-10)

The econotherm ceiling tile as tested did not propagate flaming during the standard SANS 10177-10 test. The overall classification of econotherm in terms of the SANS specification is therefore: CLASS A/A1/2

# Bill of Quantity Specification

Lay Pelican Systems White econotherm 1200 x 600 x 31mm ceiling tile into econogrid ceiling grid. Ceiling grid consisting of econo Wall Angle (Standard / Shadowline) fixed to the perimeter wall using fixings at 400mm centres. Space econogrid Main Tees at 1200mm centres and suspend Main Tees using 2.5mm Galvanised Hanger Wire or 19mm Hanger Strap at 1200mm centres. Galvanised Hanger Wire shall be put through the Main Tees hole and must wind three times around itself. Two Steel Pop Rivets or one 13mm Wafer Tek Screws shall be used to fix the Hanger Strap to the Main Tees web. Install econogrid Cross Tees (1200 long) at 600mm centres to create a 1200 x 600mm ceiling grid.

All installations to be done in accordance with SABISA guidelines. Specifications are available on Autospec and our website.

Pelican Systems has an ISO 9001 Quality Management System in place and has had continuous certification since 2005. A full list of stockists is available on the Contacts Page of our website.