PVC ceilings

panels and accessories



ceiling systems

partitioning systems

opening systems

flooring systems



Head Office / Durban (031) 563 7307 Pietérmaritzburg Branch (033) 345 3701

For export and all other regions contact our head office or one of our distributors.

Distributors:

DurbanGlobal Specialised Systems (031) 468 1234 . Zululand Above All Ceiling & Partitioning Systems (035) 751 1956

Northern KZN SAIBA Industries (Pty) (034) 375 6051/2

South Coast

Southgate Ceilings & Partitions

(039) 314 9021

East London & Border Area

Almex East London (043) 736 6334

Port Elizabeth

Amalgamated

(041) 451 2846 Northriding, Johannesburg C+T Ceilings & Partitions Warehouse (011) 704 6224

Centurion, Pretoria
C+T Ceilings & Partitions warehouse

(012) 653 3531

Krugersdorp

Ceiling Dynamix (011) 660 6584

Alrode, Johannesburg Supertec Ceilings & Board

(011) 868 4901

Troyeville, Johannesburg Supertec Ceilings & Board

082 307 7379

Wynberg, Johannesburg Supertec Ceilings & Board (011) 440 3712

Visit our website on www.pelican.co.za Email info@pelican.co.za





PVC Ceilings are a fixed, non-porous, non-fibrous and non-absorbent ceiling system made of interlocking PVC panels that are practical and versatile and suitable for almost any indoor environment.



Pelican Systems has been appointed as the official distributor of PVC Ceilings and Accessories for PVC Ceilings South Africa (Pty) Ltd.

PVC Ceilings and accessories are made from Poly Vinyl Chloride (PVC) Resins and Auxiliary Materials and this gives rise to a number of the advantages and unique features that make PVC Ceilings appealing and more suitable for certain market sectors.

PVC Ceilings are growing in popularity due to the following features and benefits:-

- Anti-Fungal
- Corrosion Resistant
- · No Painting is Required
- Durable
- · Easy to Clean
- Fire Retardant with a classification according to SANS 428 of Class B/B1/B2
- · Light Weight
- · Termite proof
- Water Proof
- · Maintenance Free











Apart from being lightweight and easy to install, PVC Ceilings are also efficient insulators in summer and winter, due to the hollow core structure of the panels, and can reduce energy consumption in the home due to its thermal resistance properties.

R-Value	0.112 m ² / KW

This is the contribution towards the thermal conductivity and insulation of the overall roof structure and means that the R-Value required from the insulation can be reduced.

Another important feature is that PVC Ceilings will not burn. With a direct flame of 60 degrees Celsius, the PVC will melt, but will not make any flames.

Fire Classification	Class B / B1 /B2

As tested in accordance with SANS 428

PVC Panels	
Thickness	7mm
Width	250mm
Lengths	3000, 5950mm
Weight	+ / - 2.2kg/m ²
Qty per Carton	10

Finishes



The most popular colours are the White's which are available in a Matt or a Gloss finish.

The Gloss will provide 19% more brightness in a room compared to the Matt.

Other finishes



Storm (Gloss)



Brown Wood (Gloss)



Siver Pin Stripe (Gloss)



Speckle (Gloss)

Accessories



Cornice 50mm



Edge Trim



External Corner



Inner Corner



Jointer





All accessories are 4000mm in length.

A Jointer is used for a room that is longer than six metres in length.

Edging is used as an alternative to Cornice.

Important to Note

Ensure that PVC Ceilings are not exposed to direct sunlight. There are no UV stabilzers in the product and exposure to direct sunlight will alter the colour over time.

The colour / shade of the product is not guaranteed across batches.

Installation instructions are available on our website and test certificates are available on request.



Pelican Systems is an ISO 9001:2008 certified company (certified from 2005)