

PVC CEILINGS CATALOGUE

PVC CEILINGS PVC WALL PANELS PVC CORNICE PVC SUSPENDED

### **GET IN TOUCH**

- +264 61 307 491 📞
- resolve2@iway.na 🖂
- www.resolvedistributors.com

## Introduction

Resolve Distributors (Pty) Ltd is a supplier of mid to top grade PVC ceilings and other associated products in Namibia. The product is being manufactured in South Africa, and our company has the exclusive rights to distribute these products throughout Namibia.

Our product guarantees the highest quality and consumer satisfaction. The products supplied are easily installed, stylish and elegant.

#### We welcome everyone to experience and enjoy this product in your home or office environment.





Resolve Distributors (Pty) Ltd

# **Camfly PVC Ceiling Systems**

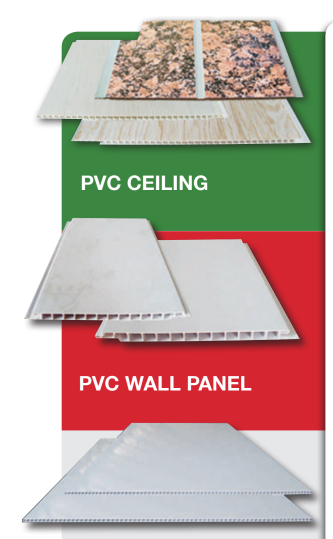
**PVC Ceilings** solve the problem of dirty, unhygienic ceilings that are difficult and expensive to clean by providing a bright, durable, smooth and hygienic surface, which is easily maintained. This extremely practical ceiling system is suitable for any area requiring a fixed, non-fibrous and non-absorbent ceiling.

# **Advantages of PVC Ceilings**

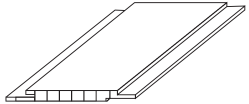
WATERPROOF	Our products are waterproof and do not expand, contract or warp when they come in contact with water
TERMITE PROOF	Our products are termite proof. No termites or other insects can harm the product. Unlike any other material, which disintegrate when termites or insects attack it.
FIRE RETARDANT	Our products do not burn. It has a "B" "B1" and "B2" fire rating.
MAINTENANCE FREE	With it's closed smooth surface it is extremely easy to clean using gentle household detergent dissolved in water. The product is therefore virtually dirt resistant because there are no pores which can be filled with dirt.
EASY TO INSTALL	PVC Ceilings are quick and easy to install, saving installation costs on labour.
ECONOMICAL	The price of our products is economical when compared to other alternatives available in the market. Coupled with the added advantages, PVC takes preference over other materials in its applications.
DURABILITY	Our products are very durable and lasts more than 20 years.
ANTI FUNGI PROPERTIES	No bacteriological development on PVC.
EXCELLENT WEATHER-ABILITY	PVC building materials are only for internal use. Problems like rotting, rust etc. just don't apply. Even in special conditions like coastal areas (salt and storms) PVC is an excellent alternative.

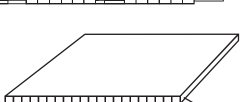
Camfly PVC Ceilings Performance Test / Fire Retardant Test / Thermal Conductivity Test (SABS) Compliance Reports Available from Manufacturer.

## **Product Description**



### **PVC SUSPENDED** CEILING





**Ingredient:** 

PVC Ceilings and other accessories are manufactured from PVC resins and Auxiliary materials.

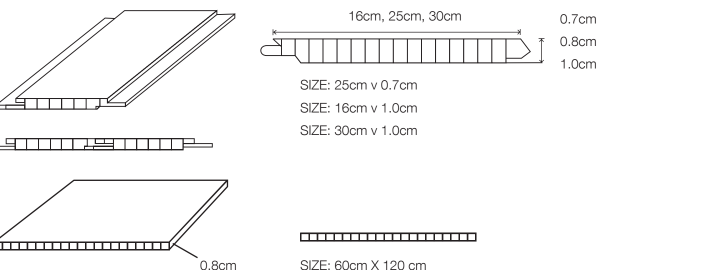
### **Dimensions:**

Standard PVC Ceilings available in sizes of 25cm & 30cm width and standard lengths of 4m, 5m and 6m

Standard PVC Wall panels available in sizes of 16cm width & standard lengths of 2.8m, 3m, 3.3m, 5.6m, 6m.

PVC Suspended Ceilings available in size of 600mm x 12mm per panel

Ceiling boards, wall panels and accessories are also available in different colours, length and design. Minimum quantities may apply on ordering of non standard stock items.



## **Resolve Distributors (Pty) Ltd Standard Stock Available in Namibia**

PVC CEILING BOARDS TONGUE & GROOVE DESIGN (availability in meters)



MATT WHITE (4m, 5m & 6m)



GREY WOOD GRAIN (4m, 5m & 6m)



## **PVC Accessories / PVC Cornices**

### PVC Top Edge Cornice (Large, Medium & Small)



### **Technical information courtesy of Camfly**

# **Ceiling Installation Instructions**

#### Use standard wooden brandering or galvanised steel grids.

#### What you need:

Carpenter utility knife, screws, fish lines for levelling and silicon sealant.

#### Installation guidelines for wooden brandering:

Ensure the ceiling surface is clean and fix standard size 38mm x 38mm wooden battens onto the main trusses not more than 500mm apart. Do not use warped wooden battens as this may affect levels.

### Steps:

1. Establish room measurements for quantity of ceiling boards required.

2. Mitre and screw PVC cornices onto brandering along the perimeter of the room. Do not use nails or staples, as these can pull loose. Once all cornices are in place, insert the first panel, tongue side first leaving the groove side exposed starting from one side of the room.

3. Slot the next ceiling panel concealing the screws and follow same procedure.

4. Knock the side of the panel slightly with the palm of your hand, to secure close fitments, then screw into groove of the second panel to fix to brandering.

Continue these steps until the last panel which might require to be cut down the length to fit into the cornice of the room.

Should you require more information about the PVC product, please contact us.

## **GET IN TOUCH**

- +264 61 307 491 💊
- resolve2@iway.na 🖂
- www.resolvedistributors.com