Ceilings are increasingly being used as a design feature that draws the eye and creates an impression to enhance the living and working space.

Design features such as Bulkheads, changes of ceiling level and plasterboard perimeters considerably enhance the aesthetic interest of an interior, the interface of building materials however is critical in the overall interior finish.

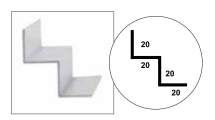
Our Ceiling Trim range is designed to assist architects, designers and ceiling specialists with solutions that allow the opportunity to create interesting features with crisp clean interface details for suspended and plasterboard ceiling installations.

#### **Features and Benefits**

The precise alignment between sections

- · No risk of cracks or uneven gaps at the junction of the wall and ceiling
- Perfectly true lines
- · Powder coated white finish as standard
- · Pre-drilled profiles improving efficiency and costs on site

Profile Name	Dimensions (mm)	Length (mm)	Shadow off the Wall (mm)	Ceiling Drop (mm)	Ceiling Application
PS1	20 x 20	4000	20	20	Suspended
PS2	25 x 20	4000	25	20	Flush Plastered
PS3	45 x 20	4000	45	20	Flush Plastered
PS4	45 x 45	4000	45	45	Flush Plastered



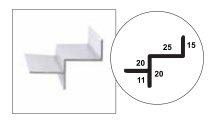
# **PS1 Shadowline Wall Trim**

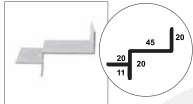
An aluminium profile designed to create a 20 x 20mm

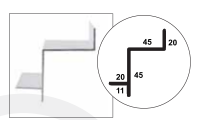
Shadowline between an exposed suspended ceiling and the perimeter wall.

# PS2. 3 & 4 Shadowline Trim Profiles

Aluminium profiles designed to create a Shadowline between a concealed ceiling and the perimeter wall using JUMBO® Plasterboard.



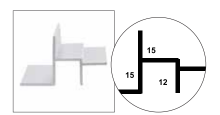




Shadowline Profiles add a great sensation of height and space, the clean geometric lines and recessed shadows accentuate a feeling of spacious upmarket style.

# **PS5 and PS6 Steel Shadowline Plaster Trim**

A steel profile designed to create a Shadowline between a concealed ceiling and the perimeter wall using JUMBO® Plasterboard.

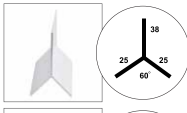


# **Plaster Ceiling Junction**

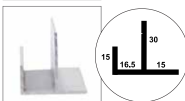
An aluminium profile designed to facilitate the transition between an exposed suspended ceiling and a flush plastered ceiling both on the same level with a reveal being created between the two types.

The Plaster Ceiling Junction can provide an attractive feature to a suspended ceiling and minimises the need for cut tiles. This solution is particularly effective for irregular perimeters, corridors and small cellular spaces with existing structural walls.



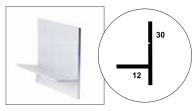


An aluminium profile designed to facilitate the junction between two raked ceilings.



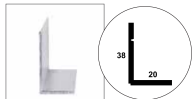
#### Facia Trim

An aluminium profile designed to facilitate a vertical bulkhead at the edge of a suspended ceiling, especially against windows.



### **Plaster Curve Trim**

An aluminium profile designed to facilitate a radius wall with a flush plastered ceiling. Used with 16mm radiused Supawood to create a Shadowline on the perimeter.



#### **Shadow Curve Trim**

An aluminium profile designed to facilitate a radius wall with an exposed suspended ceiling. Used with 16mm radiused Supawood to create a Shadowline on the perimeter.

## Bill of Quantity Specification PS1/2/3/4 Shadowline Wall Trim

Supply and install Pelican PS1/2/3/4 Shadowline pre-painted aluminium white Shadowline Wall Trim to perimeter of rooms fixed at 450mm centres with wall anchors.

## **Plaster Ceiling Junction**

Supply and install Pelican Systems pre-painted white aluminium Plaster Ceiling Junction between JUMBO® flush plastered ceiling and exposed econogrid suspended ceiling. Plaster Junction to be suspended at 1200mm centres by means of a 25 x 25mm Steel Angle fixed with 6 x 30mm Express Nails and Washers to slab and Wafer Tek Screws to ceiling junction.

### **Facia Trim**

Supply and install Pelican Systems pre-painted white aluminium Facia Trim between JUMBO® flush plastered ceiling and vertical bulkhead. Facia Trim to be suspended at 1200mm centres by means of a 25 x 25mm Steel Angle fixed with 6 x 30mm Express Nails and Washers to slab and Wafer Tek Screws to ceiling junction.

## **Apex Trim**

Supply and install Pelican Systems pre-painted white aluminium Apex Trim between two raked JUMBO® flush plastered ceilings. Apex Trim to be suspended at 1200mm centres by means of a 25 x 25mm Steel Angle fixed with 6 x 30mm Express Nails and Washers to slab and Wafer Tek Screws to ceiling junction.

## **Plaster Curve Trim**

Supply and install Pelican Systems pre-painted white aluminium Plaster Curve with 16mm radiused Supawood with 5 x 25mm anchors at 450mm centres.

## **Shadow Curve Trim**

Supply and install Pelican Systems pre-painted white Aluminium Shadow Curve with 16mm radiused Supawood with 5 x 25mm anchors at 450mm centres.

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.

