### **Econogrid Wall Trim**

Supply and install Pelican econogrid pre-painted white Wall Trim to perimeter of rooms fixed at 450mm centres with wall anchors.

## **Econo Shadowline Wall Trim**

Supply and install Pelican econo Shadowline pre-painted white Shadowline Wall Trim to perimeter of rooms fixed at 450mm centres with wall anchors.

## PS1/2/3/4 Shadowline Wall Trim

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

### **Plaster Ceiling Junction**

Supply and install Pelican 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.

#### **Fascia Trim**

Supply and install Pelican pre-painted white aluminium Fascia Trim between JUMBO® Flush Plastered Ceiling and vertical bulkhead. Fascia Trim to be suspended at 1200mm centres by means of 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 pre-painted white aluminium Apex Trim between two raked JUMBO<sup>®</sup> Flush Plastered Ceilings. Apex Trim to be suspended at 1200mm centres by means of 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 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 pre-painted white aluminium Shadow Curve with 16mm radiused supawood with 5 x 25mm Anchors at 450mm centres.

\*NOTE: All ceilings should be installed in accordance with the current code of practice for ceiling installation adopted by the South African Building Interior System Association (SABISA). Care should be taken to ensure that the fixing used for the suspension points should be able to support a safety factor of three times the design load of the ceiling. Suspended ceilings are not designed to take the weight of services personnel walking around on its surface. The ceiling erection should take place at a later stage in the building contract when the area is clean and there is less likelihood of damage from other trades and exposure to the elements.

All installations to be done in accordance with SABISA guidelines.

Specifications are available on Autospec and our website.