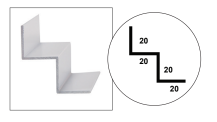


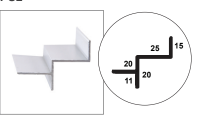
PS1



**PS1 Shadowline Wall Trim** 

An aluminium profile designed to create a 20 x 20mm Shadowline between an exposed suspended ceiling and the perimeter wall.

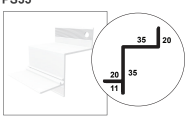
PS2



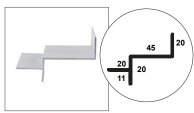
## PS2, PS35, PS3, PS4 & PS100 Shadowline Wall Trim Aluminium Shadowline Trim Profiles

Aluminium profiles designed to create a Shadowline between a concealed ceiling and the perimeter wall using  $\mathsf{JUMBO}^{\textcircled{R}}$  Plasterboard.

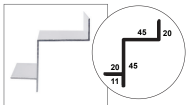
**PS35** 



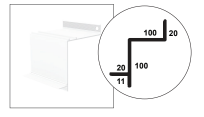
PS3



PS4

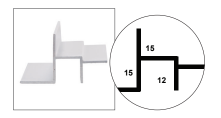


PS100

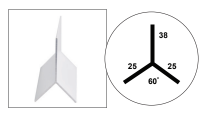




## **Plaster Ceiling Junction**



### Apex Trim



#### Apex Trim

Facia Trim

**Plaster Ceiling Junction** 

between the two types.

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

An aluminium profile designed to facilitate a vertical bulkhead at the edge of a

suspended ceiling, especially against windows.

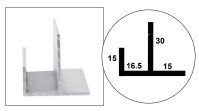
corridors and small cellular spaces with existing structural walls.

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

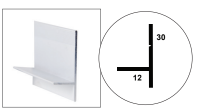
The Plaster Ceiling Junction can provide an attractive feature to a suspended ceiling and

minimises the need for cut tiles. This solution is particularly effective for irregular perimeters,

### Facia Trim



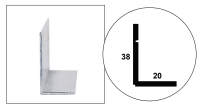
## **Plaster Curve Trim**



## 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



#### 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.

## Notes:

- All dimensions are in mm
- Profiles thickness 1.4 / 1.5mm
- Aluminium alloy 6063
- · Profiles are powder coated White
- · Where possible the profiles are pre-drilled at 450mm centres

# **;;⊙**@@@@@