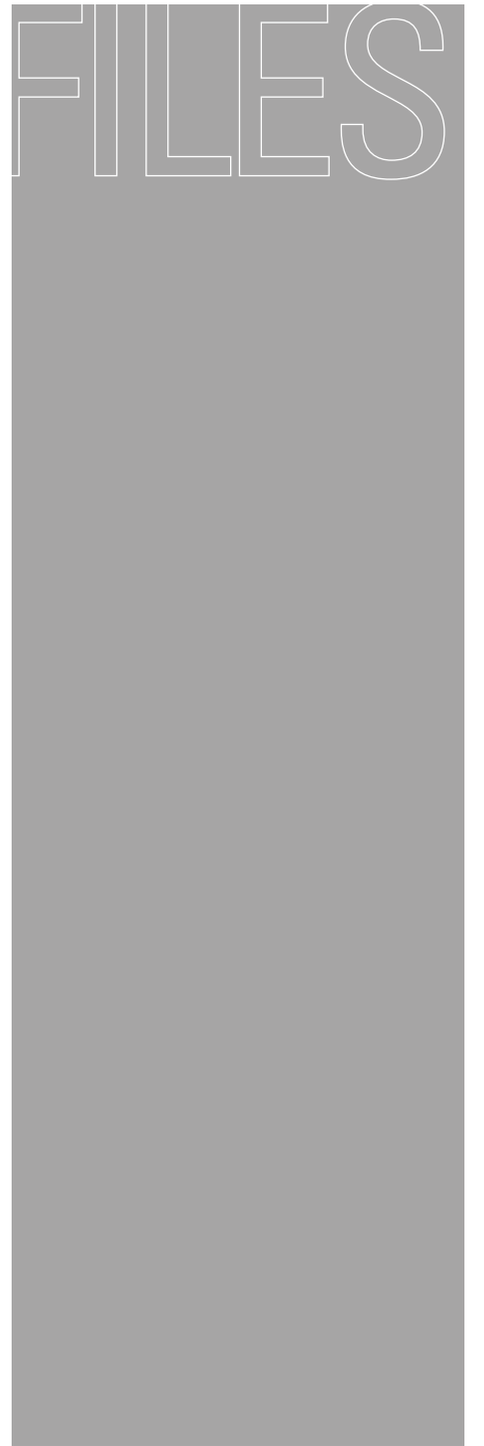
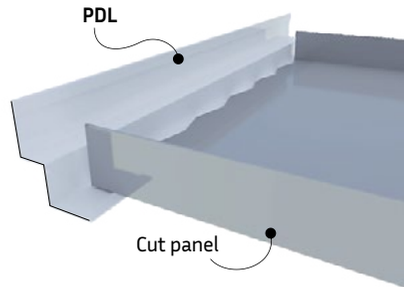


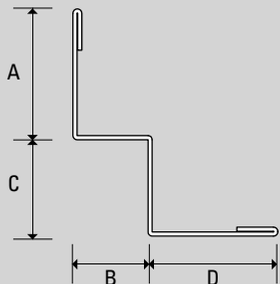
PERIMETER PROFILES



PDL Perimeter profile

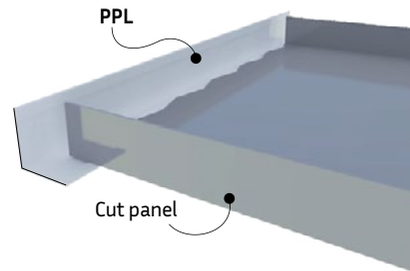


The perimeter finish that is created with the PDL profile is a nice beading effect between the wall and the false ceiling, giving to the room a greater depth.

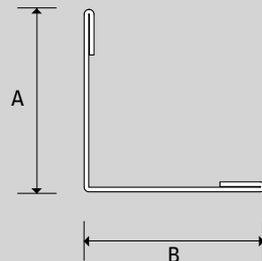


| | | | | |
|-----------|-------------------|----|----|----|
| Material | Steel / Aluminium | | | |
| Thickness | 0,4 / 0,5 mm | | | |
| Sizes | A | B | C | D |
| | 19 | 11 | 14 | 19 |

PPL Perimeter profile

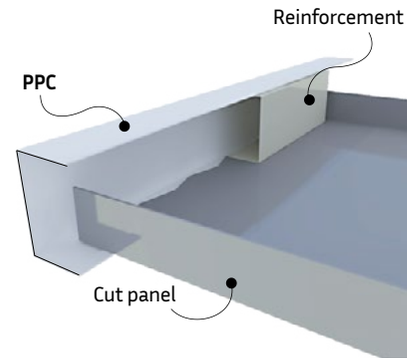


The PPL perimeter profile is a simple perimeter finish for panel support and it is not recommended for large format panels.

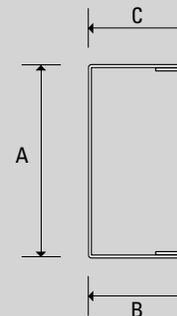


| | | |
|-----------|-------------------|----|
| Material | Steel / Aluminium | |
| Thickness | 0,4 / 0,5 mm | |
| Sizes | A | B |
| | 24 | 24 |
| | 30 | 30 |

PPC Perimeter profile

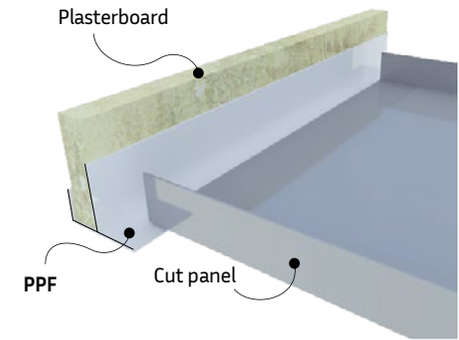


The proposed solution consists of two C-profiles that create pressure between them on the cut panel. For both internal and external false ceilings.

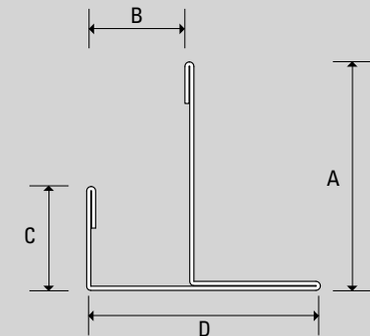


| | | | |
|-----------|-------------------|----|----|
| Material | Steel / Aluminium | | |
| Thickness | 0,4 / 0,5 mm | | |
| Sizes | A | B | C |
| | 20 | 20 | 20 |
| | 25 | 20 | 20 |
| | 40 | 24 | 24 |

PPF Perimeter profile



The PPF profile is mainly used for the junctions between the horizontal plane false ceiling and a plasterboard panel, avoiding the grouting of the joint.



| | | | | |
|-----------|-------------------|----|----|----|
| Material | Steel / Aluminium | | | |
| Thickness | 0,4 / 0,5 mm | | | |
| Sizes | A | B | C | D |
| | 33 | 13 | 15 | 34 |
| | 30 | 16 | 15 | 37 |
| | 26 | 18 | 15 | 40 |

