1. Anchor
2. Thermal insulation laying PE
3. Bracket KF
4. Self drilling screw/rivet
5. Bracket KP
6. Profile T/L
7. Double-sided hook DK
8. Facade cladding
9. Thermal insulation

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
1. Anchor
2. Thermal insulation laying PE
3. Bracket KF/KP
4. Self drilling screw/rivet
5. T profile
6. Double-sided hook
7. Facade cladding
8. Thermal insulation

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
1. Anchor
2. Thermal insulation laying PE
3. Bracket KP/KF
4. Self drilling screw/rivet
5. L profile
6. Double-sided hook
7. Facade cladding
8. Thermal insulation

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
Detail code: AM - 04
Detail name: Typical coign horizontal section
Cladding: Stone tiles

1. Anchor
2. Thermal insulation laying PE
3. Bracket KP/KF
4. Self drilling screw/rivet
5. L profile
6. Rivet
7. Facade cladding
8. Thermal insulation
9. Bolt
10. Double-sided hook DK
11. Spec. corner L profile

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
1. Anchor
2. Thermal insulation laying PE
3. Bracket KF/KP
4. Self drilling screw/rivet
5. L profile
6. Double-sided hook
7. Facade cladding
8. Thermal insulation

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
1. Anchor
2. Thermal insulation laying PE
3. Bracket KF/FP
4. Self drilling screw/rivet
5. T profile
6. L profile
7. Double-sided hook DK
8. Facade cladding
9. Thermal insulation

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
1. Anchor
2. Thermal insulation laying PE
3. Bracket KF/FP
4. Self drilling screw/rivet
5. L-Profile
6. T-Profile
7. Double-sided hook DK
8. Facade cladding
9. Thermal insulation
10. Metal sheet
11. Window frame
12. Sealing tape

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
1. Anchor
2. Thermal insulation laying PE
3. Bracket KP
4. Self drilling screw/rivet
5. Profile T/L
6. One-sided hook VK
7. Facade cladding
8. Thermal insulation
9. Metal sheet
10. Window frame
11. Sealing tape

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
1. Anchor
2. Thermal insulation laying PE
3. Bracket KP
4. Self drilling screw/rivet
5. Profile T/L
6. One-sided hook VK
7. Facade cladding
8. Thermal insulation
9. Metal sheet
10. Window frame
11. Sealing tape

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
1. Anchor  
2. Thermal insulation laying PE  
3. Bracket KP  
4. Self drilling screw/rivet  
5. Profile T/L  
6. One-sided hook VK  
7. Facade cladding  
8. Thermal insulation  
9. Metal Sheet  
10. Extruded polystyrene  
11. Sealing tape

Pramones str. 6, Klaipeda. Tel.: (+370) 46341339  
Motorų str. 6, Vilnius. Tel.: (+370) 52329530

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.

Cladding: Stone tiles  
Detail code: AM - 10  
Detail name: Aluminum - glass structure junction vertical section
1. Anchor
2. Thermal insulation laying PE
3. Bracket KP/KF
4. Self drilling screw/rivet
5. L-Profile
6. T-Profile
7. Facade cladding
8. Thermal insulation
9. Metal sheet
10. Window frame
11. Sealing tape
12. Double-sided hook DK

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
1. Anchor
2. Thermal insulation laying PE
3. Bracket KP
4. Self drilling screw/rivet
5. Profile T/L
6. One-sided hook VK
7. Facade cladding
8. Thermal insulation
9. Socle profile
10. Socle thermal insulation

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
1. Anchor
2. Thermal insulation laying PE
3. Bracket KP
4. Self drilling screw/rivet
5. Profile
6. Rivet
7. Facade cladding
8. Thermal insulation
9. One-sided hook VK
10. Waterproofing

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.

Cladding: Stone tiles
Detail code: AM - 13
Detail name: Typical open balcony vertical section

© JSC "Plantas"
1. Anchor
2. Thermal insulation laying PE
3. Bracket KP
4. Self drilling screw/rivet
5. Profile T/L
6. Rivet
7. Facade cladding
8. Thermal insulation
9. Metal sheet
10. One-sided hook VK
11. Double-sided hook DV

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
1. Anchor
2. Thermal insulation laying PE
3. Bracket KP
4. Self drilling screw/rivet
5. Profile T/L
6. Rivet
7. Facade cladding
8. Thermal insulation
9. Metal sheet
10. One-sided hook VK
11. Double-sided hook DK

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
Bracket KF

Bracket KP

Bracket KL

Extension PF

Extension PP

Extension PL

<table>
<thead>
<tr>
<th>Bracket code</th>
<th>Length, mm (L)</th>
<th>Max thermal insulation thickness, mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>KF060/KP060/KL060</td>
<td>60</td>
<td>20</td>
</tr>
<tr>
<td>KF080/KP080/KL080</td>
<td>80</td>
<td>50</td>
</tr>
<tr>
<td>KF100/KP100/KL100</td>
<td>100</td>
<td>75</td>
</tr>
<tr>
<td>KF120/KP120/KL120</td>
<td>120</td>
<td>95</td>
</tr>
<tr>
<td>KF150/KP150/KL150</td>
<td>150</td>
<td>125</td>
</tr>
<tr>
<td>KF180/KP180/KL180</td>
<td>180</td>
<td>155</td>
</tr>
<tr>
<td>KF210/KP210/KL210</td>
<td>210</td>
<td>185</td>
</tr>
<tr>
<td>KF240/KP240/KL240</td>
<td>240</td>
<td>215</td>
</tr>
<tr>
<td>KF270/KP270/KL270</td>
<td>270</td>
<td>245</td>
</tr>
<tr>
<td>KF300/KP300/KL300</td>
<td>300</td>
<td>275</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Extension code</th>
<th>Length, mm (B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF060/PP060/PL060</td>
<td>60</td>
</tr>
<tr>
<td>PF080/PP080/PL080</td>
<td>80</td>
</tr>
<tr>
<td>PF100/PP100/PL100</td>
<td>100</td>
</tr>
</tbody>
</table>

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
JSC "Plantas", www.Plantas.lt
Pramones str. 6, Klaipeda. Tel.: (+370) 46341339
Motorų str. 6, Vilnius. Tel.: (+370) 52329530

Detail name: Bracket and profile connection

<table>
<thead>
<tr>
<th>Bracket code</th>
<th>Distance to profile plane, mm (H)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Minimal</td>
</tr>
<tr>
<td>KF060/KP060/KL060</td>
<td>70</td>
</tr>
<tr>
<td>KF080/KP080/KL080</td>
<td>90</td>
</tr>
<tr>
<td>KF100/KP100/KL100</td>
<td>110</td>
</tr>
<tr>
<td>KF120/KP120/KL120</td>
<td>130</td>
</tr>
<tr>
<td>KF150/KP150/KL150</td>
<td>160</td>
</tr>
<tr>
<td>KF180/KP180/KL180</td>
<td>190</td>
</tr>
<tr>
<td>KF210/KP210/KL210</td>
<td>220</td>
</tr>
<tr>
<td>KF240/KP240/KL240</td>
<td>250</td>
</tr>
<tr>
<td>KF270/KP270/KL270</td>
<td>280</td>
</tr>
<tr>
<td>KF300/KP300/KL300</td>
<td>310</td>
</tr>
</tbody>
</table>

Profile dimensions

<table>
<thead>
<tr>
<th>Profile dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>A, mm</td>
</tr>
<tr>
<td>---------</td>
</tr>
<tr>
<td>60</td>
</tr>
<tr>
<td>70</td>
</tr>
<tr>
<td>80</td>
</tr>
<tr>
<td>100</td>
</tr>
<tr>
<td>120</td>
</tr>
</tbody>
</table>

L type profile

<table>
<thead>
<tr>
<th>Profilio dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>A, mm</td>
</tr>
<tr>
<td>---------</td>
</tr>
<tr>
<td>40</td>
</tr>
<tr>
<td>40</td>
</tr>
</tbody>
</table>

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.