1. CUPA PIZARRAS Natural slate
2. Starter slate
3. Self-drilling screw, CUPACLAD® 101
4. Horizontal rail CUPACLAD® 101
5. Vertical “L” rail 50x60
6. Self-drilling Inox screw
7. Metal bracket “fixed point”
8. Metal bracket “floating point”
9. Insulation material
10. Supporting wall
11. Ventilation grill
12. Coping flashing
13. Sill flashing
14. Lintel flashing
15. Jamb flashing
16. Metal flashing

COPING AND BASE DETAIL

CUPACLAD® 101
1. CUPA PIZARRAS Natural slate
2. Starter slate
3. Self-drilling screw, CUPACLAD® 101
4. Horizontal rail CUPACLAD® 101
5. Vertical “L” rail 50x60
6. Self-drilling Inox screw
7. Metal bracket “fixed point”
8. Metal bracket “floating point”
9. Insulation material
10. Supporting wall
11. Ventilation grill
12. Coping flashing
13. Sill flashing
14. Lintel flashing
15. Jamb flashing
16. Metal flashing
1. CUPA PIZARRAS Natural slate
2. Starter slate
3. Self-drilling screw, CUPACLAD® 101
4. Horizontal rail CUPACLAD® 101
5. Vertical "L" rail 50x60
6. Self-drilling Inox screw
7. Metal bracket "fixed point"
8. Metal bracket "floating point"
9. Insulation material
10. Supporting wall
11. Ventilation grill
12. Coping flashing
13. Sill flashing
14. Lintel flashing
15. Jamb flashing
16. Metal flashing
External and internal corner details