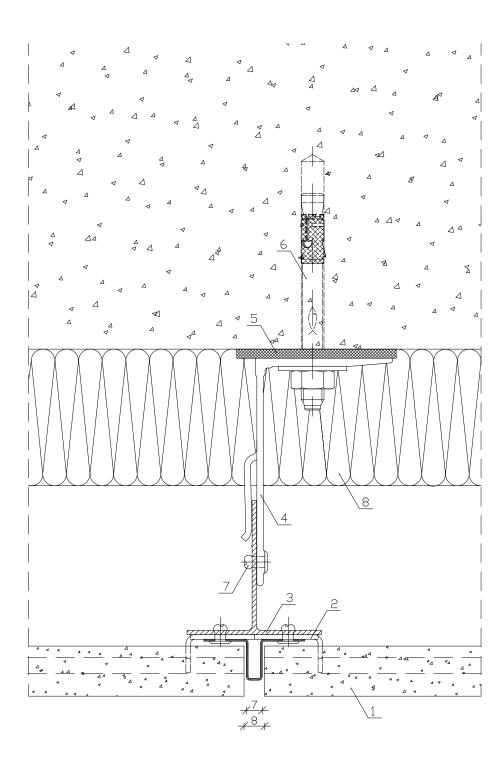


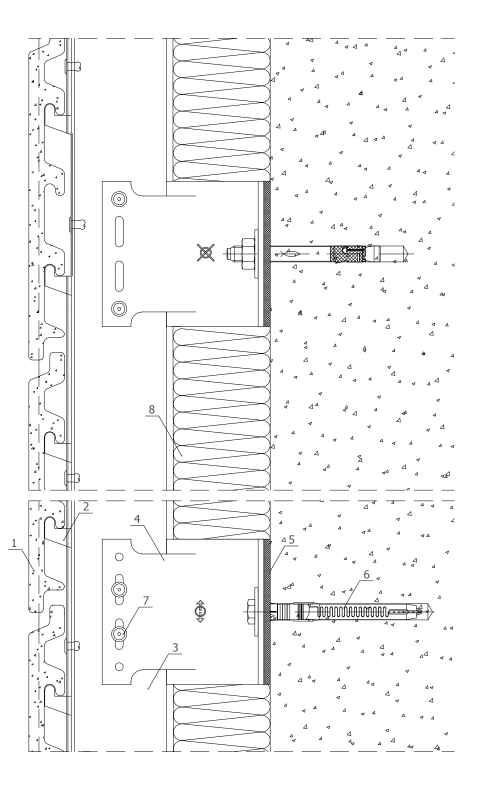
detail 1 - ceramic Creaton



- 1. ceramic Creaton
- 2. base clinch rail profile
- 3. main profile
- 4. fixing bracket-100mm
- 5. thermoinsulation pad
- 6. anchor
- 7. rivet 4.8x12
- 8. thermal insulation

- 1. ceramic Creaton
- 2. base clinch rail profile
- 3. main profile
- 4. fixing bracket –100mm
- 5. thermo-insulation pad
- 6. anchor/plug
- 7. rivet 4.8x12
- 8. thermal insulation

detail 2 – ceramic Creaton

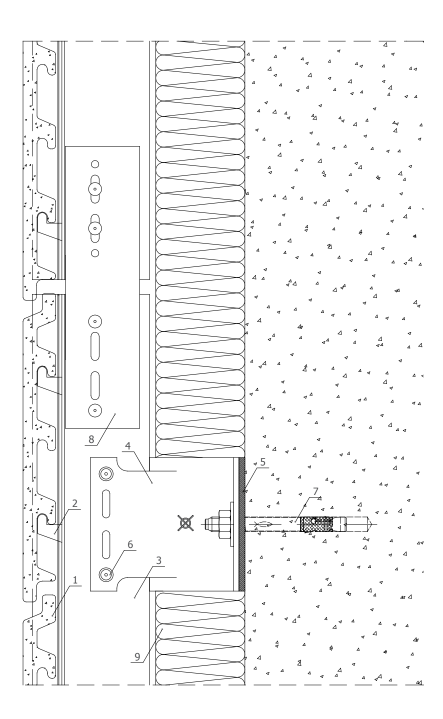








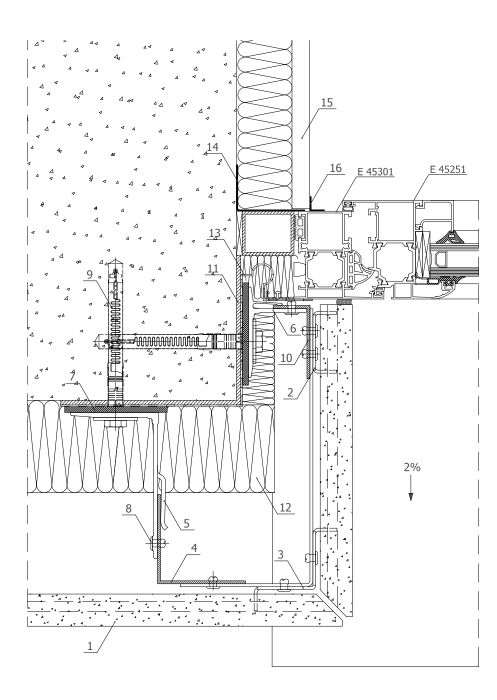
detail 2.1 - ceramic Creaton



- 1. ceramic Creaton
- 2. base clinch rail profile
- 3. main profile
- 4. fixing bracket 100mm
- 5. thermoinsulation pad
- 6. rivet 4.8x12
- 7. anchor
- 8. joint profile
- 9. thermal insulation

- 1. ceramic Creaton
- 2. etalbond®
- 3. end rail profile
- 4. main profile
- 5. fixing bracket – 100mm
- 6. fixing bracket 40mm
- 7. thermoinsulation pad
- 8. rivet 4.8x12
- 9. anchor/plug
- 10. F profile
- 11. aluminum sheet – 3mm
- 12. thermal insulation
- 13. waterproofing
- 14. steamproofing membrane
- 15. plasterboard
- 16. decorative PVC profile

detail 3 - ceramic Creaton

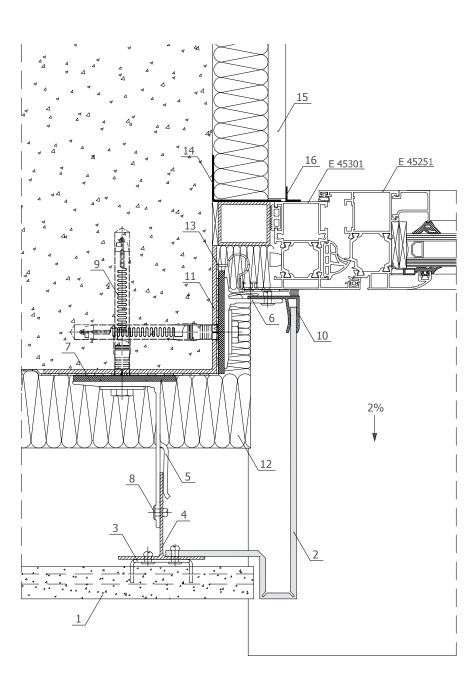








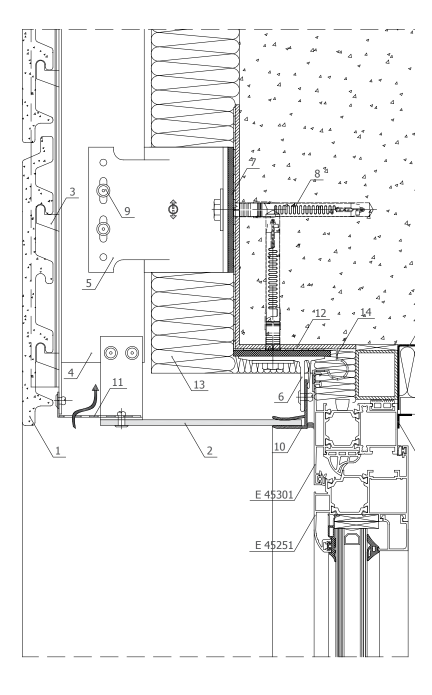
detail 3.1 – ceramic Creaton



- 1. ceramic Creaton
- 2. etalbond®
- 3. end rail profile
- 4. main profile
- 5. fixing bracket – 100mm
- 6. fixing bracket 40mm
- 7. thermoinsulation pad
- 8. rivet 4.8x12
- 9. plug
- 10. L profile 50x25x2
- 11. L profile 60x60x2
- 12. aluminum sheet – 3mm
- 13. thermal insulation
- 14. waterproofing
- 15. steamproofing membrane
- 16. plasterboard
- 17. decorative PVC profile

- 1. ceramic Creaton
- 2. etalbond®
- 3. base clinch rail profile
- 4. main profile
- 5. fixing bracket – 100mm
- 6. fixing bracket 40mm
- 7. thermoinsulation pad
- 8. plug
- 9. rivet 4.8x12
- 10. F profile
- 11. perforated metal sheet
- 12. aluminum sheet – 3mm
- 13. thermal insulation
- 14. waterproofing
- 15. steamproofing membrane
- 16. plasterboard
- 17. decorative PVC profile

detail 4 - ceramic Creaton

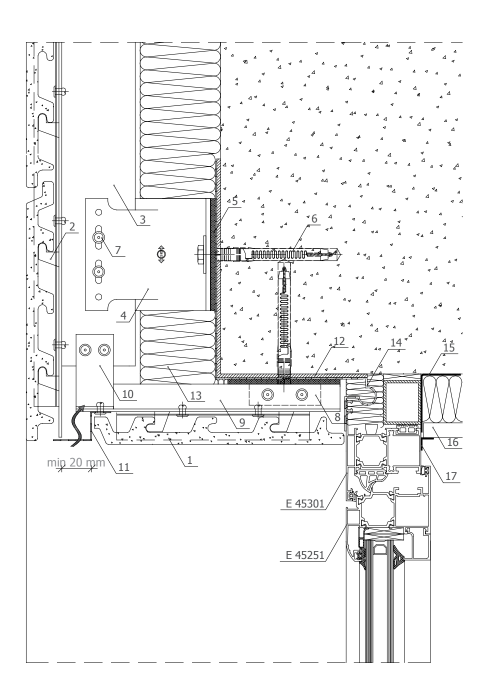








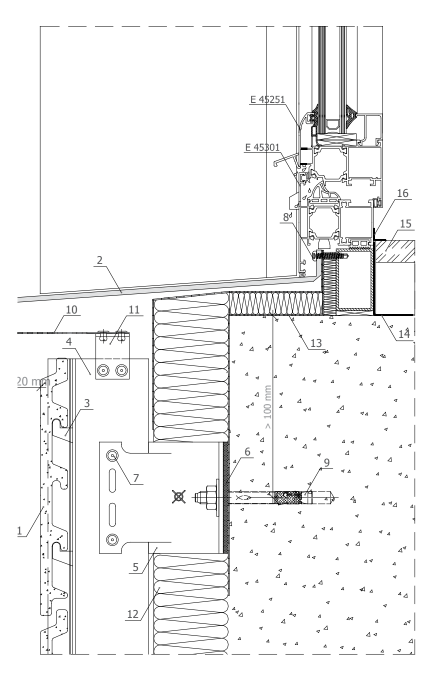
detail 4.1 – ceramic Creaton



- 1. ceramic Creaton
- 2. base clinch rail profile
- 3. main profile
- 4. fixing bracket – 100mm
- 5. thermoinsulation pad
- 6. plug
- 7. rivet 4.8x12
- 8. L profile 50x20x2
- 9. L profile 60x60x2
- 10. perforated metal sheet
- 11. aluminum sheet – 3mm
- 12. thermal insulation
- 13. waterproofing
- 14. steamproofing membrane
- 15. plasterboard
- 16. decorative PVC profile

- 1. ceramic Creaton
- 2. etalbond®
- 3. base clinch rail profile
- 4. main profile
- 5. fixing bracket 100mm
- 6. thermo-insulation pad
- 7. rivet 4.8x12
- 8. self drilling screw – 4.2x26
- 9. anchor
- 10. perforated metal sheet
- 11. L profile
- 12. thermal insulation
- 13. waterproofing
- 14. steamproofing membrane
- 15. drip sill
- 16. decorative PVC profile

detail 5 - ceramic Creaton

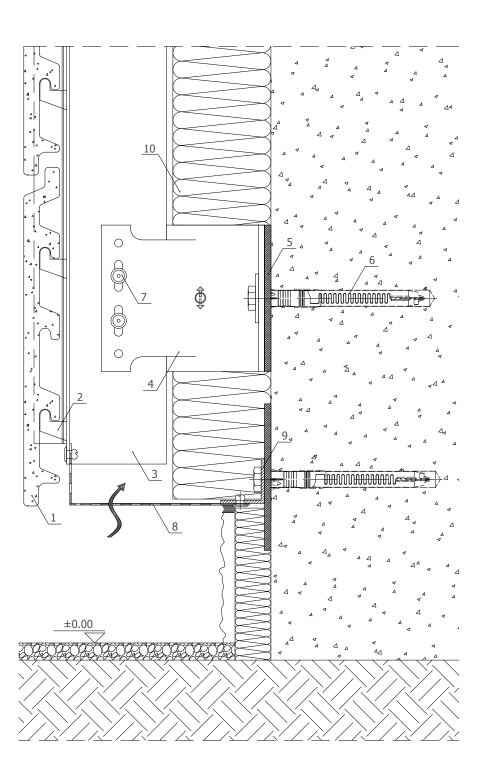








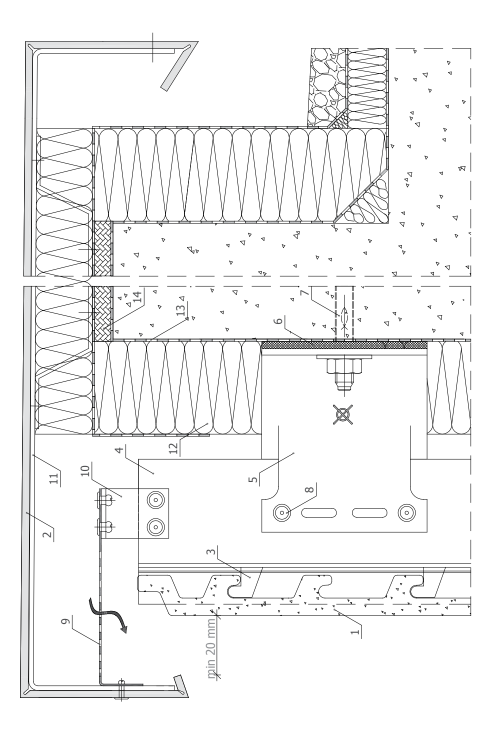
detail 6 - ceramic Creaton



- 1. ceramic Creaton
- 2. base clinch rail profile
- 3. main profile
- 4. fixing bracket – 100mm
- 5. thermoinsulation pad
- 6. rivet 4.8x12
- 7. anchor
- 8. perforated metal sheet
- 9. L profile
- 10. thermal insulation

- 1. ceramic Creaton
- 2. etalbond®
- 3. base clinch rail profile
- 4. main profile
- 5. fixing bracket 100mm
- 6. thermoinsulation pad
- 7. anchor
- 8. rivet 4.8x12
- 9. perforated metal sheet
- 10. L profile
- 11. aluminum sheet - 3mm
- 12. thermal insulation
- 13. waterproofing
- 14. plywood

detail 7 – ceramic Creaton

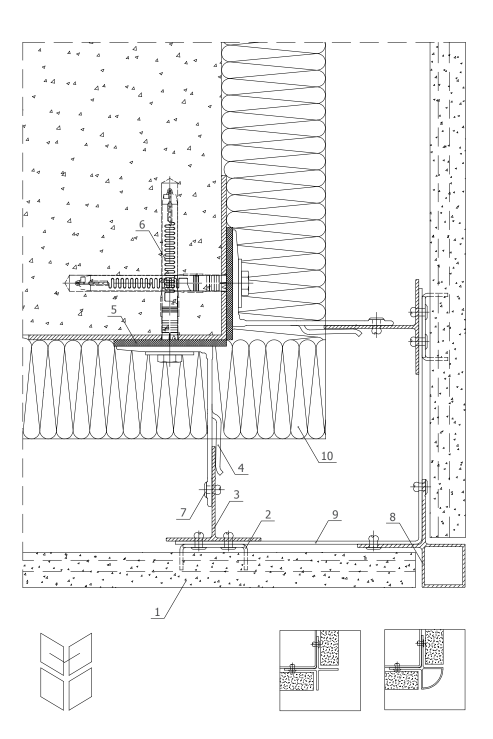








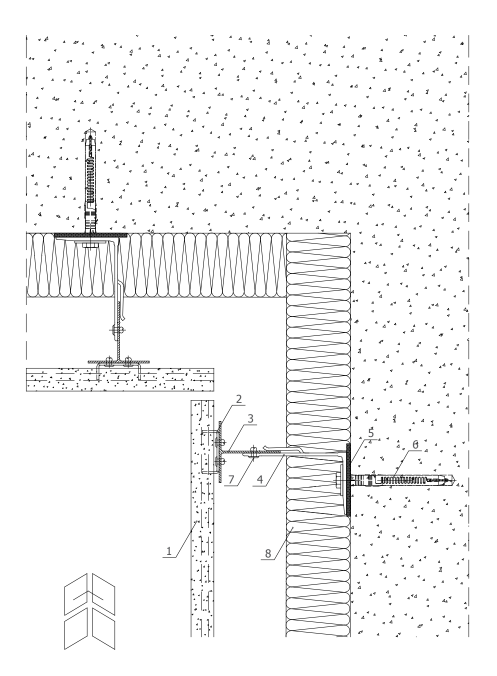
detail 8 - ceramic Creaton



- 1. ceramic Creaton
- 2. end rail profile
- 3. main profile
- 4. fixing bracket 100mm
- 5. thermoinsulation pad
- 6. plug
- 7. rivet 4.8x12
- 8. corner profile
- 9. aluminum sheet – 3mm
- 10. thermal insulation

- 1. ceramic Creaton
- 2. end rail profile
- 3. main profile
- 4. fixing bracket – 100mm
- 5. thermoinsulation pad
- 6. plug
- 7. rivet 4.8x12
- 8. thermal insulation

detail 9 - ceramic Creaton

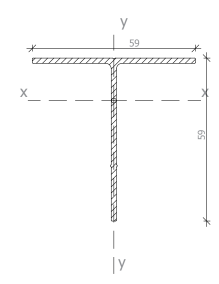


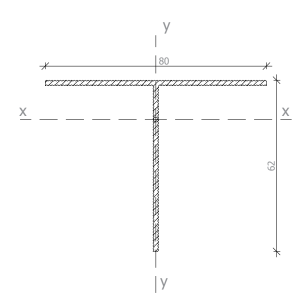






main profile

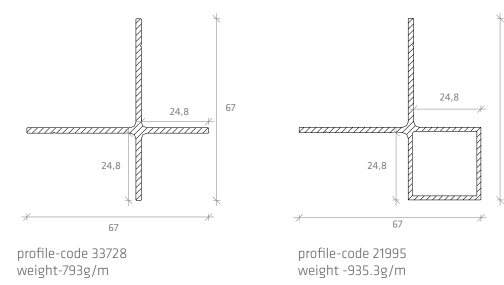


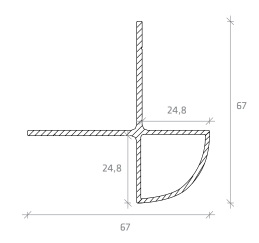


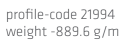
additional profiles

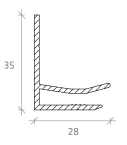
Profile 33570
Weight 600.5g/m
Ix = 7.78 cm⁴
Wx = 1.78 cm³
Iy = 3.25 cm⁴
Wy = 1.1 cm³
A = 2.22 cm²

Profile 14222 Weight 758.5 g/m Ix = 86.70 cm⁴ Wx = 18.16 cm³ Iy = 72.56 cm⁴ Wy = 50.85 cm³ A = 2.38 cm²









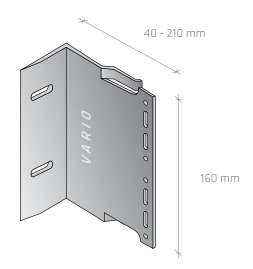
profile-code 31064 weight -392g/m

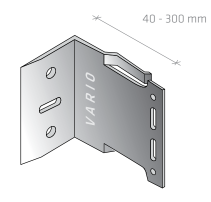
03/2010





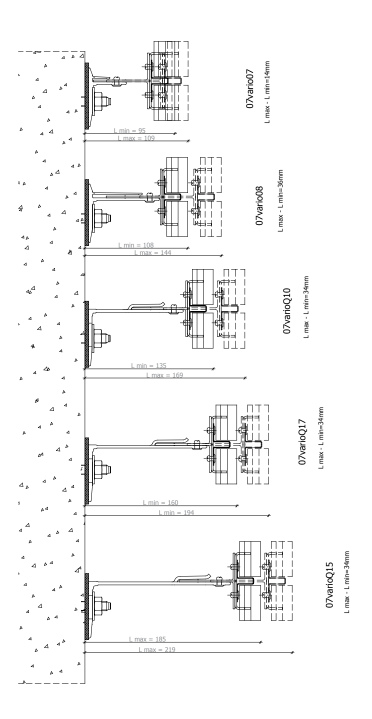
fixing bracket

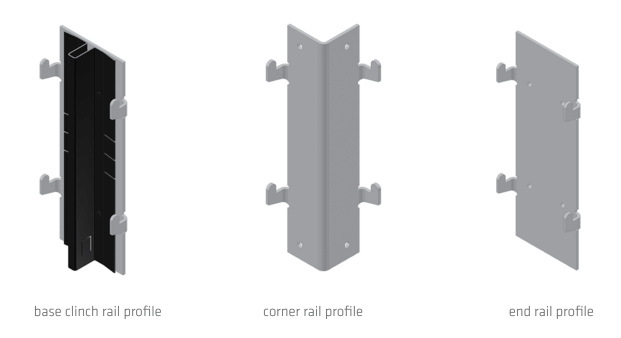


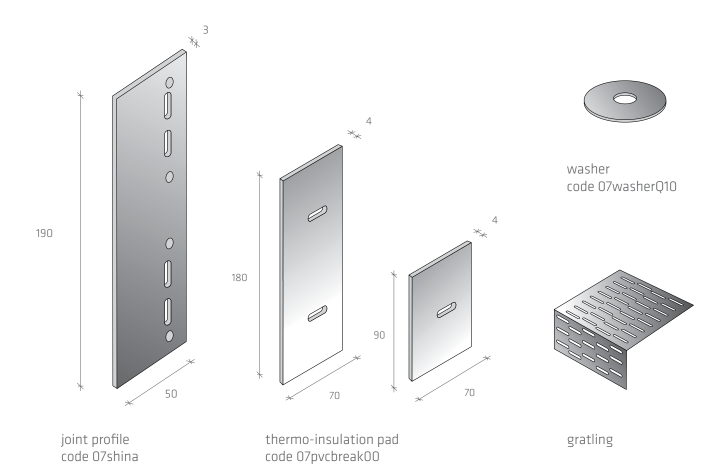




mounting distance from the construction base of profile - 33570







fastening elements

