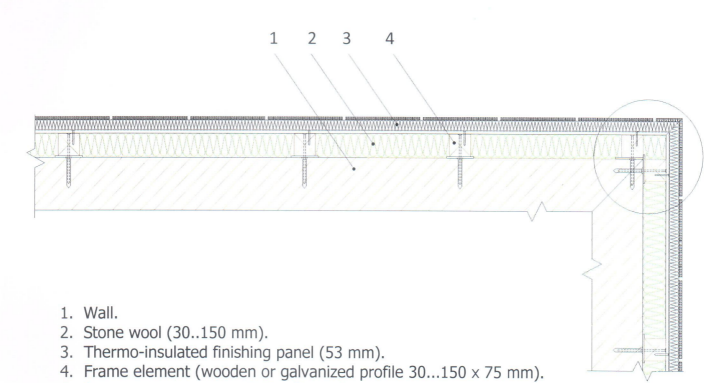


• the production and construction of various log buildings

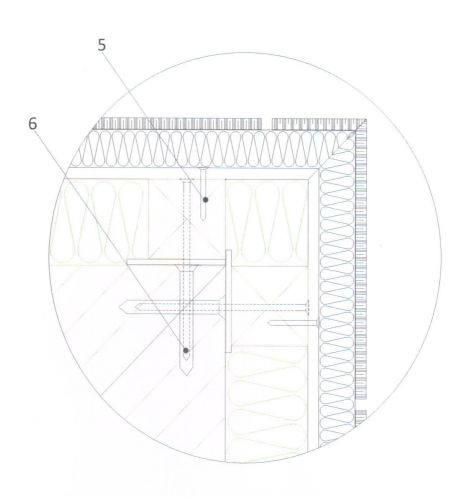
 building's insulation with polyurethane foam and instaling of techincal isolation Tel/fax. +370 315 77866 info@termosnaige.lt www.termosnaige.lt

Pramonės St. 16S, LT-62175 Alytus

#### Corner wall mounting



5. Panel mounting screw (4,5 x 50 mm).6. Screw with nylon plug for frame element mounting (10 x 100...140 mm).



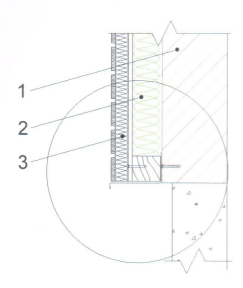


the production and construction of various log buildings

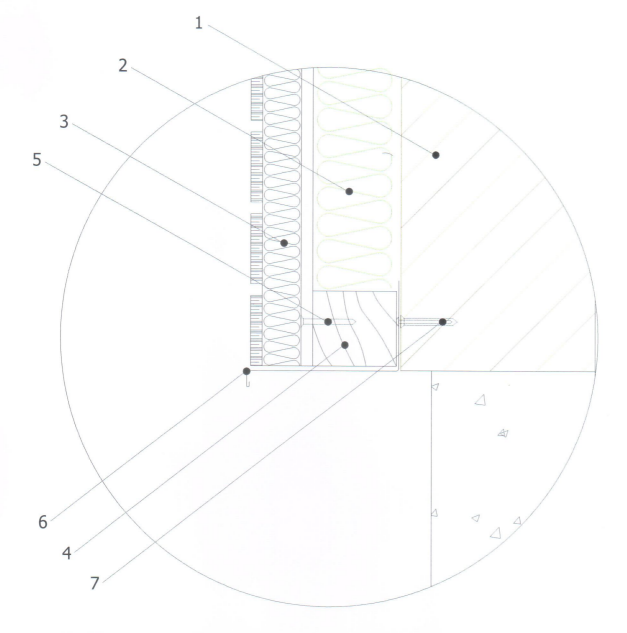
 building's insulation with polyurethane foam and instaling of techincal isolation Tel/fax. +370 315 77866 info@termosnaige.lt www.termosnaige.lt

Pramonės St. 16S, LT-62175 Alytus

#### Thermo-insulated finishing panel ending beside base



- 1. Wall.
- 2. Stone wool.
- 3. Thermo-insulated finishing panel (53 mm).
- 4. Horizontal frame element (wooden or galvanized profile 30...150 x 75 mm).
- 5. Panel mounting screw  $(4,5 \times 50 \text{ mm})$ .
- 6. Bended tin plate.
- 7. Screw with nylon plug for bended tin plate mounting  $(4,5 \times 50 \text{ mm})$ .





the production and construction of various log buildings

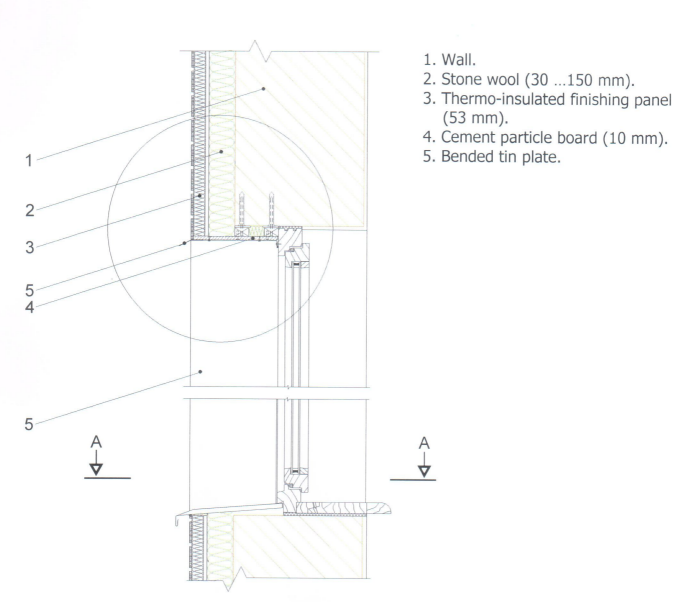
 building's insulation with polyurethane foam and instaling of techincal isolation

Pramonės St. 16S, LT-62175 Alytus Tel/fax. +370 315 77866 info@termosnaige.lt

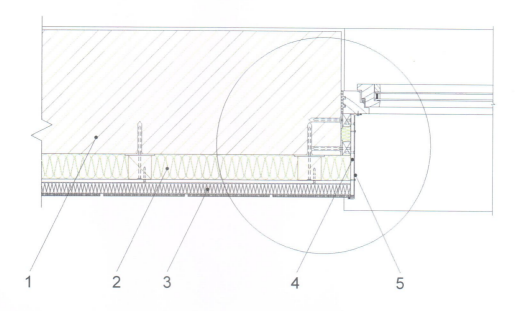
www.termosnaige.lt

### Insulation of side opening with bended tin plate

(53 mm).









UAB "Termosnaigė" & Co

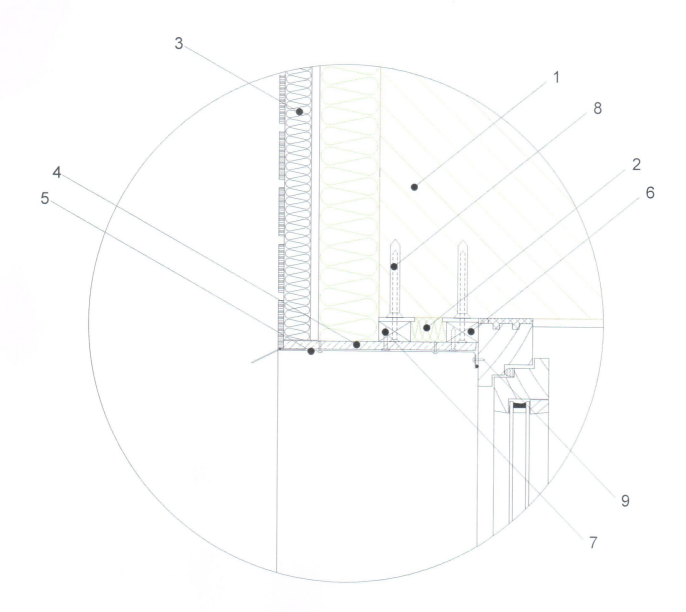
 the production of thermoinsulation panels, the decoration and insulation of buildings

the production and construction of various log buildings

 building's insulation with polyurethane foam and instaling of techincal isolation Tel/fax. +370 315 77866 info@termosnaige.lt www.termosnaige.lt

Pramonės St. 16S, LT-62175 Alytus

# Insulation of side opening with bended tin plate



- 1. Wall.
- 2. Stone wool (30..150 mm).
- 3. Thermo-insulated finishing panel (53 mm).
- 4. Cement particle board (10 mm).
- 5. Bended tin plate.
- 6. Frame element (wooden or galvanized profile  $30...150 \times 75$  mm).
- 7. Panel mounting screw  $(4,5 \times 50 \text{ mm})$ .
- 8. Screw with nylon plug for frame element mounting ( $10 \times 100...140$  mm).
- 9. Screw for bended tin plate mounting  $(2 \times 19 \text{ mm})$ .



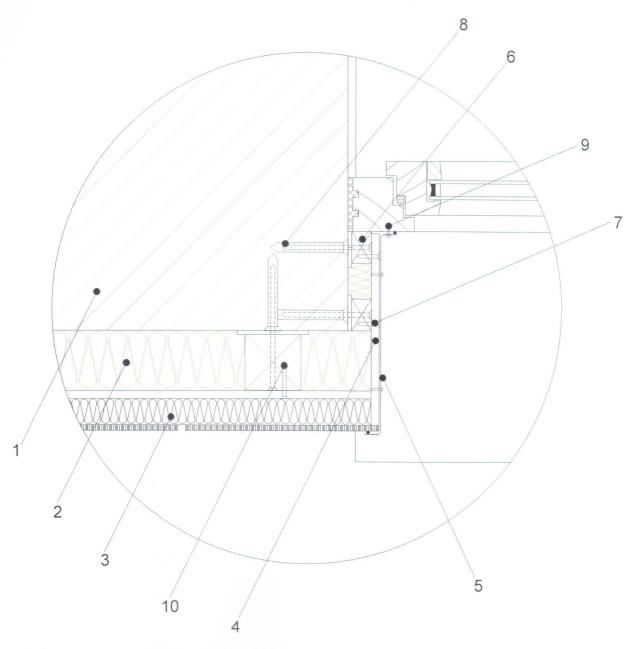
UAB "Termosnaigė" & Co

the decoration and insulation of buildings the production and construction of various log buildings

 building's insulation with polyurethane foam and instaling of techincal isolation Tel/fax. +370 315 77866 info@termosnaige.lt www.termosnaige.lt

Pramonės St. 16S, LT-62175 Alytus

#### Insulation of side opening with bended tin plate



- 1. Wall.
- 2. Stone wool (30..150 mm).
- 3. Thermo-insulated finishing panel (53 mm).
- 4. Cement particle board (10 mm).
- 5. Bended tin plate.
- 6. Frame element (wooden or galvanized profile 30...150 x 75 mm).
- 7. Panel mounting screw  $(4,5 \times 50 \text{ mm})$ .
- 8. Screw with nylon plug for frame element mounting ( $10 \times 100...140$  mm).
- 9. Screw for bended tin plate mounting ( $2 \times 19$  mm).

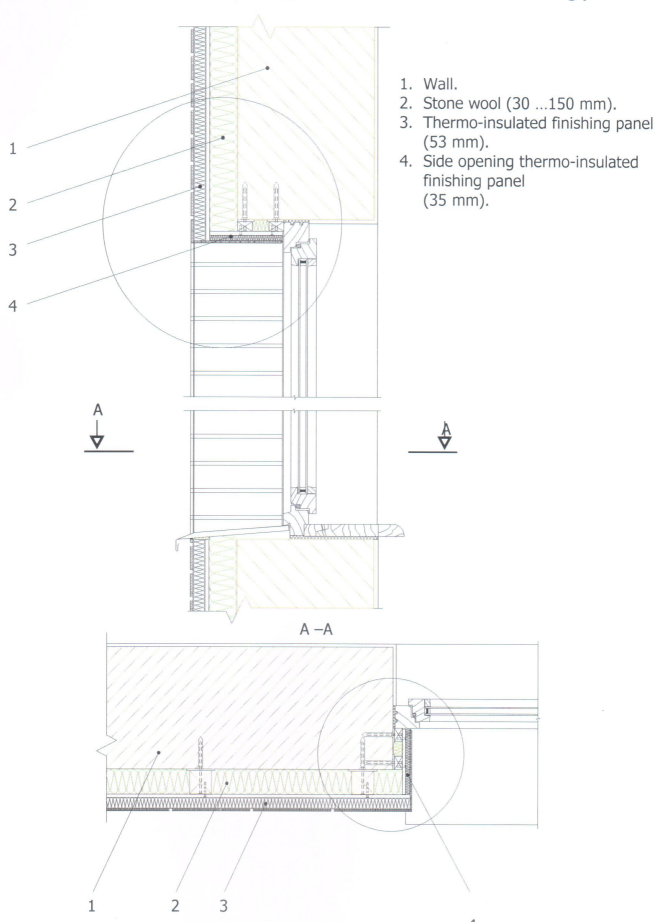


the production and construction of various log buildings

 building's insulation with polyurethane foam and instaling of techincal isolation Pramonės St. 16S, LT-62175 Alytus Tel/fax. +370 315 77866

info@termosnaige.lt www.termosnaige.lt

### Insulation of side opening with thermo-insulated finishing panel



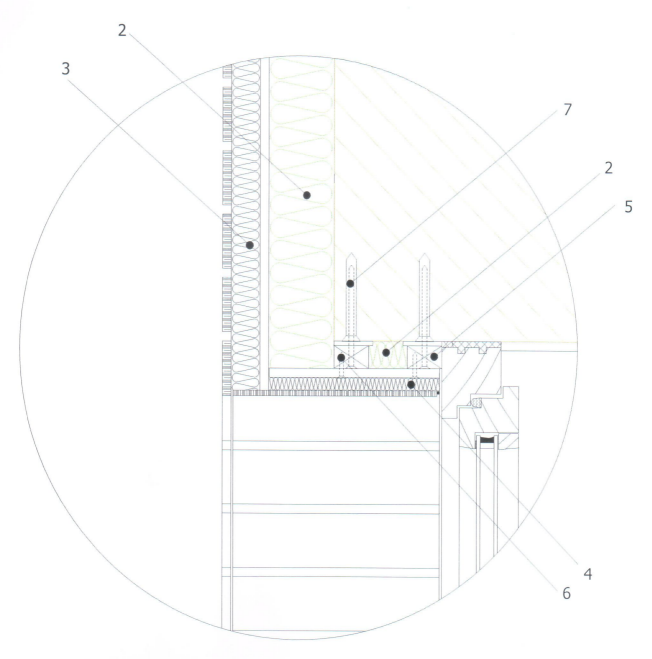


the production and construction of various log buildings

 building's insulation with polyurethane foam and instaling of techincal isolation Tel/fax. +370 315 77866 info@termosnaige.lt www.termosnaige.lt

Pramonės St. 16S, LT-62175 Alytus

### Insulation of side opening with thermo-insulated finishing panel



- 2. Stone wool (30..150 mm).
- 3. Thermo-insulated finishing panel (53 mm).
- 4. Side opening thermo-insulated finishing panel (35 mm).
- 5. Frame element (wooden or galvanized profile 30...150 x 75 mm).
- 6. Panel mounting screw  $(4,5 \times 50 \text{ mm})$ .
- 7. Screw with nylon plug for frame element mounting ( $10 \times 100...140$  mm).

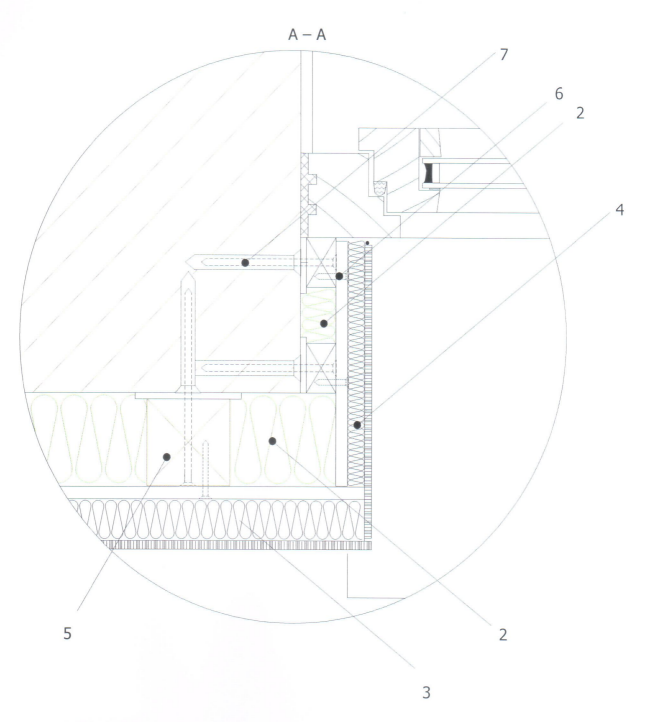


• the production and construction of various log buildings

 building's insulation with polyurethane foam and instaling of techincal isolation Tel/fax. +370 315 77866 info@termosnaige.lt www.termosnaige.lt

Pramonės St. 16S, LT-62175 Alytus

## Insulation of side opening with thermo-insulated finishing panel



- 2. Stone wool (30..150 mm).
- 3. Thermo-insulated finishing panel (53 mm).
- 4. Side opening thermo-insulated finishing panel (35 mm).
- 5. Frame element (wooden or galvanized profile  $30...150 \times 75$  mm).
- 6. Panel mounting screw  $(4,5 \times 50 \text{ mm})$ .
- 7. Screw with nylon plug for frame element mounting ( $10 \times 100...140$  mm).

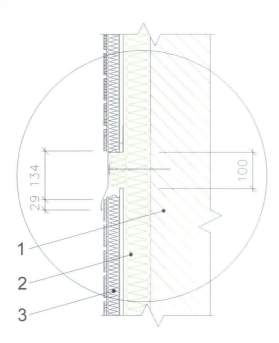


• the production and construction of various log buildings

 building's insulation with polyurethane foam and instaling of techincal isolation Pramonės St. 16S, LT-62175 Alytus Tel/fax. +370 315 77866

info@termosnaige.lt www.termosnaige.lt

# Deformation seam fire



- 1. Wall.
- 2. Stone wool.
- 3. Thermo-insulated finishing panel (53 mm.)
- 4. Bended tin plate.
- 5. Stone wool mounting plug.

