

In order to start design the project, please provide all initial required data.

- 1. Operation voltage:** _____ V
- 2. Maximum allowed power for electrical heating system:** _____ kW
- 3. Desired area for ice and snow melting:**
 Ramps
 Outdoor steps
 Driveways, walkway
 Bridges
- 4. Heated area:**
length: _____ m
width: _____ m
 Whole area
 Area only under the tire tracks. Quantity of the tires trucks: _____ pcs.
*or send the drawings
- 5. Sizes of outdoor steps:**
Length: _____ cm
Width: _____ cm
Height: _____ cm
- 6. Thickness of pavement above heating element:** _____ cm
- 7. Outside air temperature:** _____ °C
- 8. Thickness of the insulation (for ramps and bridges):** _____ cm
- 9. Water drainage system near the house, garage, driveway etc.:**
 No
 Yes (should be specify the location on the drawing)
- 10. Desired heating elements:**
 Heating cables: _____
 Heating mats: _____
- 11. Control system:**
 With a temperature sensor
 With an integrated temperature and moisture sensor(s)
- 12. Comments and Special Remarks:**