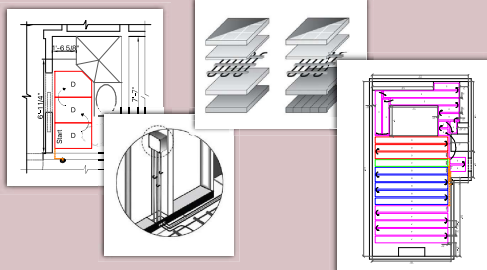


**We Engineer
the Perfect System
for Your Application.**

Our methodical 10-point process ensures you get the right system for every job.

We analyze every variable, from subfloor to electrical load, eliminating guesswork and specification errors



1 Area type

The area type will affect the available space to put the heating elements affecting both the material coverage as well as heat output.

2 Subfloor type

The type of the subfloor will have a big impact on energy heat loss in conjunction with local codes.

3 Floor cover type

Selecting the right heating element with the right output is important to getting the best performance from the system.

4 Electrical load available

The area type, subfloor type, floor covering, type of heating system and project location will all affect the total load required. We will calculate this for you to ensure a successful installation.

5 Secondary/main heating system

The system type will depend on the type of construction you are doing.

6 Available floor height

Each system has a different thickness and will be embedded in different ways in your floor structure.

7 Control type

A variety of thermostats are available which will need to meet the system's requirements, look of the space as well as be placed in a convenient location to operate the system.

8 Construction type

All systems are suitable for new construction but some systems are a better solution than others for renovations.

9 Who is installing it?

We will provide a complete kit, instruction and customer support to suit a successful installation by a first time or seasoned installer.

10 Project location

Location can play a role in determining the type and strength of system needed. We can walk you through it to make sure you get what you need.

BUY one square foot
and **GET** one square foot **FREE**



Quality You Can
Trust, Built on
Decades of
Expertise.

We Don't Just Use
Premium Materials;
We Engineer Perfection.

click number to Call
866-225-9198