

Quik-Therm Warm Floor - Installation Guidelines

The following instructions are designed for DIY. For best results, read and understand these instructions before beginning. A Warm Floor overview video can be viewed by [clicking here](#).

Materials Supplied by Quik-Therm

- Warm Floor Insulation Panels
- Approved Tape for Sealing Joints

Tools Required

- Measuring Tape
- Utility Knife & Blades

Quik-Therm Insulation Solutions Inc.

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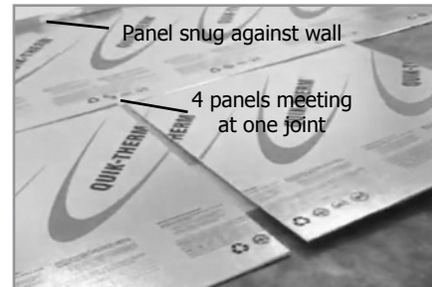
Instructions:

Step 1: Prepare Floor Area

- Warm Floor is designed for the top side of dry floors. If floor is damp, wet or shows signs of condensation, repair before installing Warm Floor.
- Sweep/clean floor area to remove all dust and debris.
- Repair floor as required to provide a relatively smooth, level surface for Warm Floor to be installed over.

Step 2: Install Full Panels

- Starting at a corner, lay out as many full size Warm Floor panels as possible.
- Ensure panels are snug against each other, as well as the perimeter walls.
- Align panels whenever possible to allow easier taping in step 4.



Step 3: Cut and Fit Remaining Panels

- Using a utility knife, cut and fit remaining panels along walls, in doorways, under heaters, etc.
- Ensure panels are snug against each other, as well as the perimeter walls.



Step 4: Tape Panel Seams

- Tape all seams between panels using Quik-Therm approved seam tape.



Step 5: Seal Along Perimeter Walls

- Seal along perimeter walls using a foam compatible sealant as per local building codes.

Important NOTES:

1. For Quik-Therm Warm Floor to meet code compliancy as a radon barrier, the perimeter edges must be sealed with a compatible foam adhesive such as PL 300.
2. A properly taped and perimeter sealed system is mandatory if Quik-Therm Warm Floor is to perform as a code compliant air and vapour barrier.
3. For finished materials such as carpet, hardwood flooring (2.5" or narrower), vinyl and ceramic tiles, a rigid wood underlay is recommended between Warm Floor and finished flooring material.