

Installation Order Number:
Name of Onsite Contact Person:
Service Agent Name:
Date of Installation:

FLEX ROLL / EASY MAT (IF APPLICABLE)

- Verify contents: Flex Roll and (or) Easy Mats, thermostat and floor sensor, Circuit Check (if any)
- Verify the voltage of all Flex Roll and (or) Easy Mats compared to the installation plan
- Field verify dimensions
- Test Flex Roll and (or) Easy Mats
- Test floor sensor: 12-18 ohm
- Draw layout on floor with marker
- If dimensions match, start cutting panels according to plan
- Very carefully liberate the “free-form” wire from the mesh if needed.
Do NOT damage wire during this process!
- Remove one UL label from each roll and attach them to the breaker box
- Attach panels to floor, secure “free-form” wire to floor using hot glue or tape
- Test Flex Roll and (or) Easy Mats
- Install floor sensor
- Run wires up the conduit to the thermostat box
- Test Flex Roll and (or) Easy Mats
- Leave the installation plan(s), electrical plan(s) and installation manual with the customer
- Leave the thermostat AND the wiring diagrams for the electrician.
- Cover product with cardboard or heavy duty construction paper floor cover
- Remove debris
- Take pictures of the install
- Installation has been completed

Signature of the Service Agent: _____
Signature of Contact Person: _____

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FLEX ROLL / EASY MAT WITH CERAZORB (IF APPLICABLE)

- Verify contents: Flex Roll and (or) Easy Mats, thermostat and floor sensor, Circuit Check (if any)
- Verify the voltage of all Flex Roll and (or) Easy Mats compared to the installation plan
- Field verify dimensions
- Test Flex Roll and (or) Easy Mats
- Test floor sensor: 12-18 ohm
- Inspect subfloor for condition
- Install CeraZorb per instructions, this requires thinset
- Roll CeraZorb with 30-50lb. roller
- Draw layout on floor with marker
- If dimensions match, start cutting panels according to installation plan
- Very carefully liberate the "free-form" wire from the mesh if needed.
Do NOT damage wire during this process!
- Remove one UL label from each roll and attach them to the breaker box
- Attach panels to floor, secure "free-form" wire to floor using hot glue or tape
- Test Flex Roll and (or) Easy Mats
- Install floor sensor
- Run wires up the conduit to thermostat box
- Test Flex Roll and (or) Easy Mats
- Leave the installation plan(s), electrical plan(s) and installation manual with the customer
- Leave the thermostat AND the wiring diagrams for the electrician
- Cover product with cardboard or heavy duty construction paper floor cover
- Take pictures of the install
- Installation has been completed

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TEMPZONE CABLE WITH PRODESO (IF APPLICABLE)

<input type="checkbox"/> Verify contents: TempZone Cable(s), thermostat and floor sensor, Circuit Check (if any)
<input type="checkbox"/> Verify the voltage of all TempZone Cables compared to the installation plan
<input type="checkbox"/> Field verify dimensions
<input type="checkbox"/> Test TempZone Cable(s)
<input type="checkbox"/> Test floor sensor 12-18 ohm
<input type="checkbox"/> Inspect subfloor for condition
<input type="checkbox"/> Install Prodeso per instructions, which requires thinset
<input type="checkbox"/> Layout TempZone Cable according to installation plan
<input type="checkbox"/> Remove UL label from each cable and attach them to the breaker box
<input type="checkbox"/> Test TempZone Cable(s)
<input type="checkbox"/> Install floor sensor
<input type="checkbox"/> Run wires up the conduit to thermostat box
<input type="checkbox"/> Test TempZone Cable(s)
<input type="checkbox"/> Leave the installation plan(s), electrical plan(s) and installation manual with the customer
<input type="checkbox"/> Leave the thermostat AND the wiring diagrams for the electrician.
<input type="checkbox"/> Cover product with cardboard or heavy duty construction paper floor cover
<input type="checkbox"/> Take pictures of the install
<input type="checkbox"/> Installation has been completed

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TEMPZONE CABLE WITH CABLE STRIPS (IF APPLICABLE)

- Verify contents: TempZone Cable(s), thermostat and floor sensor, Circuit Check (if any)
- Verify the voltage of all TempZone Cables compared to the installation plan
- Field verify dimensions
- Test TempZone Cables
- Test floor sensor 12-18 ohm
- Inspect subfloor's condition and remove any sharp objects
- Install cable fixing strips per instructions
- Layout TempZone Cable according to installation plan
- Remove UL label from each cable and attach them to the breaker box
- Test TempZone Cable(s)
- Install floor sensor
- Run wires up the conduit to thermostat box
- Test TempZone Cable(s)
- Leave the installation plan(s), electrical plan(s) and installation manual with the customer
- Leave the thermostat AND the wiring diagrams for the electrician
- Cover product with cardboard or heavy duty construction paper floor cover
- Take pictures of the install
- Installation has been completed

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Signature of Contact Person: _____