

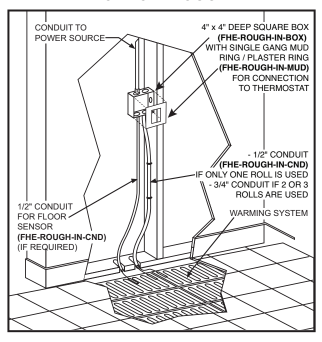
MULTIPLE ROLL WIRING DIAGRAM

For 120V & 240V Single Conductor TempZone with nSpire Touch Wi-Fi (UWG4), nSpire Touch (UDG4), nHance (UDG), nTrust (UTN4), nJoin (USG)

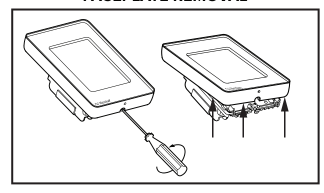
ABCD

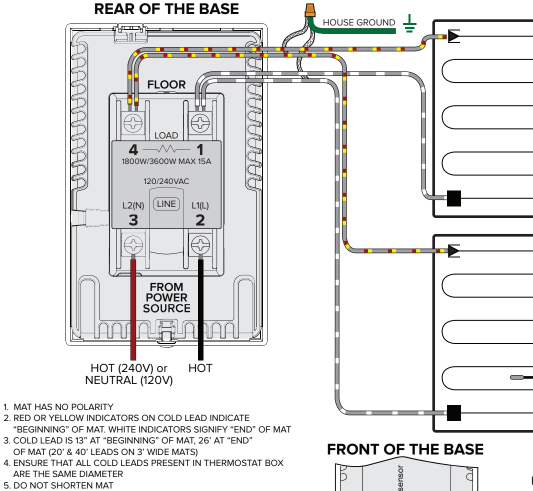
8888

ELECTRICAL ROUGH-IN



FACEPLATE REMOVAL





- 1. MAT HAS NO POLARITY
- "BEGINNING" OF MAT. WHITE INDICATORS SIGNIFY "END" OF MAT
- 3. COLD LEAD IS 13" AT "BEGINNING" OF MAT, 26' AT "END" OF MAT (20' & 40' LEADS ON 3' WIDE MATS)
- 4. ENSURE THAT ALL COLD LEADS PRESENT IN THERMOSTAT BOX ARE THE SAME DIAMETER
- 5. DO NOT SHORTEN MAT
- 6. DO NOT CUT THE HEATING WIRE
- 7. ALWAYS TEST OHMS OF ROLL BEFORE, DURING AND AFTER INSTALLATION
- 8. ALWAYS TEST SENSOR AND VERIFY 8-15 K OHM RESISTANCE
- 9. NEVER INSTALL ELECTRIC FLOOR HEATING UNDER PERMANENT
- 10. THE INSTALLATION MUST COMPLY WITH ALL NATIONAL AND LOCAL ELECTRICAL AND BUILDING CODES, INCLUDING AUTHORITY HAVING JURISDICTION.

FLOOR SENSOR

IS GROUNDED

ENSURE THE SYSTEM