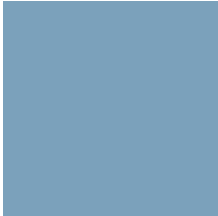


CONFIDENTIAL FOR INTERNAL USE ONLY

Feature set definitions



DEVELOPMENT TAG	
Development Scope:	Transition Product
Model :	Scandia E-200 (II)
Dimensions:	50" x 50" x 86"
Replaces :	E200
Channel Soft Launch:	July 8, 2004
Certifications:	UL (ETL), CSA, CE (est. August 10, 2004)
Market Launch:	August 1, 2004

Form Factor Notes:

FONEHOME (or E2) retains the basic form-factor of the E-200 while enhancing the electronic controls and adding new features. FONEHOME will retain the exact same cabin material specifications and hardware as the E-200 such as acrylic, fiberglass, tempered glass and various grades of treated aluminum framing.

- 2 - Person corner unit.
- Two sliding doors for wider access and easy replacement.
- Lower base platform for easy access.

Targeted Function Notes:

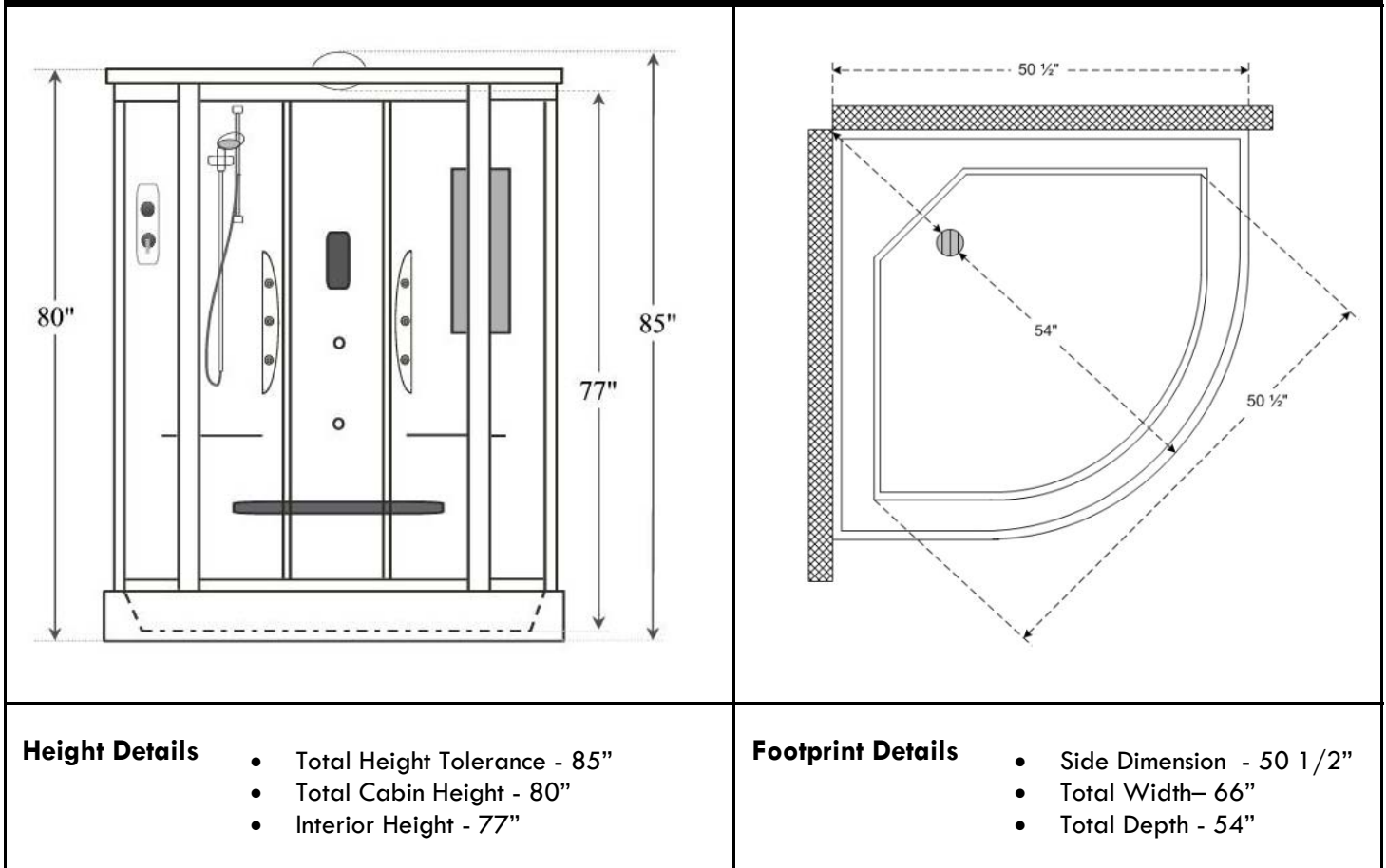
The E-200 supported four basic options that includes the shower function, massage jet function, steam function and light controls. The shower and jet functions were mechanical and mechanically controlled. The steam generator controls were digital and separate from the light controls. Fonehome's main design theme contemplates integrating all functions into one control unit while integrating other desirable functions into the same control unit. All traditional mechanical functions (shower and massage) can be controlled digitally via simple electro-mechanical control valves, therefore pursuing an fully integrated control platform. The digital control panel, in conjunction with basic PCB allows for the integration of a variety of features with minimal additional production costs. As we have chosen to standardize on VFD (Vacuum Florescent Display) technology (see attached prototype - similar to our sauna controls under development) the production molds for such type of advanced screen display's are expensive and it is therefore suggested one type of control to be produced. Since all features will be integrated on a separate PCB which interfaces with the display , we will not have the flexibility to allow customer to add or subtract features when ordering - therefore most functions determined to interface in the control panel will be standard features of the product.

CONFIDENTIAL - Fonehome

As of today, April 28, only the below proposed standard features will be integrated into the E2 system

Proposed Standard Features	Fringe Options
<u>System Features</u> Shower Massage Steam	Flugesage - alternating cold / hot massage bursts Foot Massage - water massage feature for feet
<u>Accessories</u> Light Fan	O3 Ozonator - emits O3 to disinfect the system at timed intervals
<u>Entertainment</u> Radio CD	Telephone - microphone in control and sound via stereo speakers Television - 5" color flat panel, sound via stereo speakers

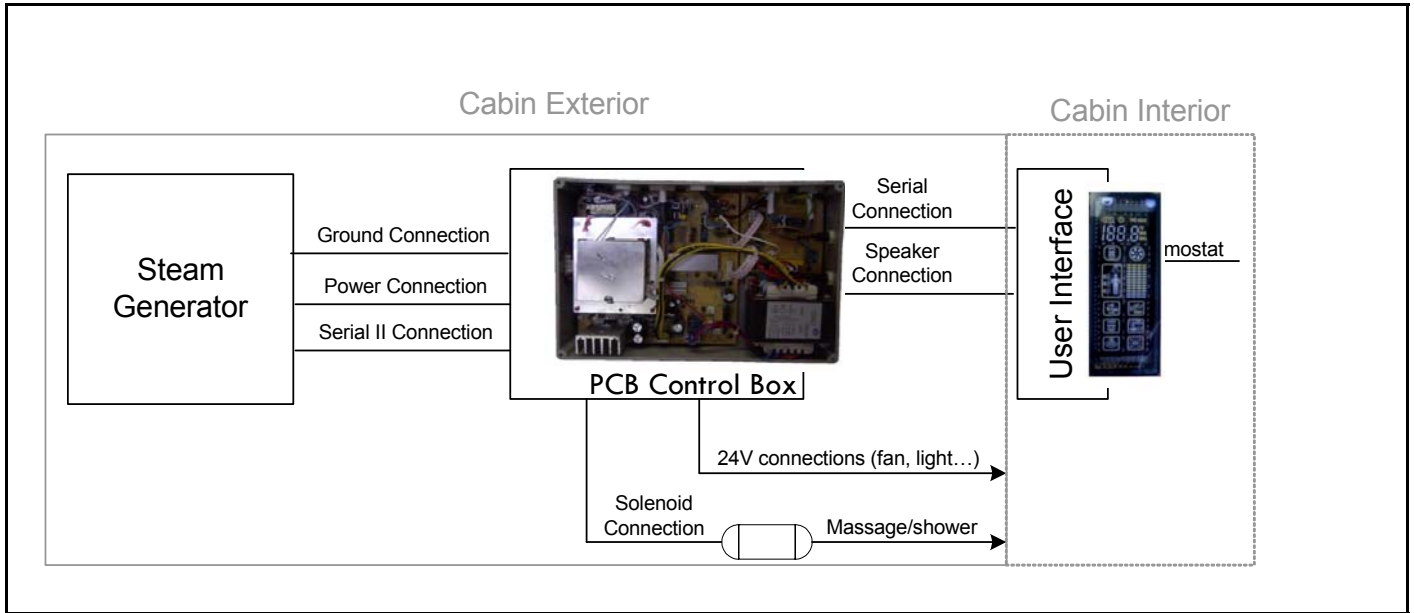
System Dimensions



Modular Design Notes:

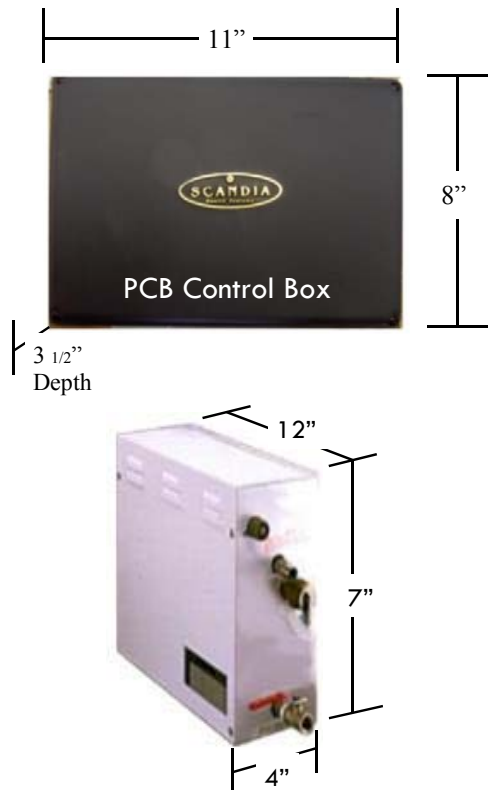
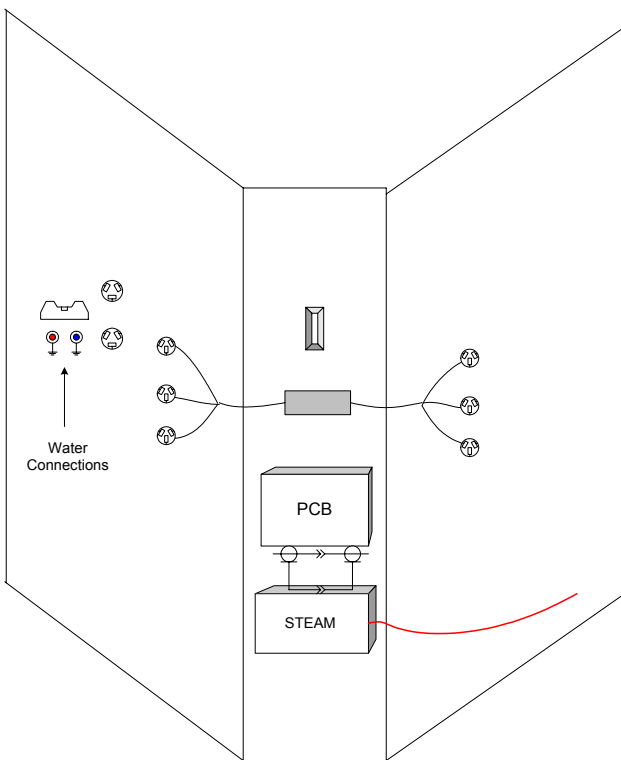
The E-200 redesign pays close attention to ease of installation. Increasing features and functionality will often lead to a more complicated set-up procedure when contemplating the integration of lights, fan and radio. The system controls and connections will be consolidated to the digital panel, computer control box and the steam generator. Lead wires from the computer control box to each component are coded and marked for simple snap connections.

Basic System Schematic



Component Layout Overview:

System components are organized in specific locations with all mounting hardware pre-installed. System components and their locations will be clearly labeled for quick installation.



CONFIDENTIAL - Fonehome

Pre-Delivery Preparation:

Because Fonehome's construction incorporates strict component standards and location tolerances, installation will be more simple than its predecessor. The below illustration highlights specific locations of the hot/cold water supply, drain location and power inlet. Current suggestions are that the install location finish should be consistent with the rest of the room and the unit is inserted into place. As with the E-200, "building-in" the unit into place will make it more difficult to service.

Pre-Delivery Preparation:

