

HEATIZON SYSTEMS

RADIANT HEATING AND SNOW MELTING SYSTEMS

Design and Installation Manual CBX6, CBX7, CBX23 and Radiant 8



© 2016 Heatizon Systems

IMPORTANT! This Information Must Be Completed During Installation





During the installation process, it will be necessary to document certain information which will be entered during the start up and calibration of your Heatizon Systems Control Unit. This information will be required for the "After Element Installation Tests" which are performed periodically throughout the installation process. Heatizon Systems recommends that you make note of the information which is needed for each zone installed, and record the appropriate information below throughout the installation process.

Transformer Size (Model Number)



Primary Power Voltage

Heating Element Type and Length



Side 1

9" ZMesh Number of Feet Installed

12" ZMesh Number of Feet Installed

ZMesh Folds (Enter number of 90° folds made during element installation)

Cold Lead Length

Cold Lead _____ Ft. Number of Feet Installed

Interior

Floor

Side 2 (S202 or S203) only

9" ZMesh ____ Ft. Number of Feet Installed

or 12" ZMesh Number of Feet Installed

ZMesh Folds (Enter number of 90° folds made during element installation)

Tuff Cable Number of Feet Installed

Cold Lead _____ Number of Feet Installed

Application or Load Type:

Interior Space Heating

Exterior Snow Warming Melting

Exterior Roof Deicing