

# Degree Day Clock

This screen is used to maintain a clock location. You can open corresponding Clock Reading record of the location by clicking the **Clock Reading toolbar button**.

## Field Description

**Clock Location No** - Enter a unique identifier for the degree day clock.

**Address** - Enter the Address of the clock location. See also [Address Mapper](#)

**Zip/Postal Code** - Select the zip code of the clock location.

**City** - This field is auto-populated when a zip code is selected. However, you can edit this if necessary.

**State/Province** - This field is auto-populated when a zip code is selected. However, you can edit this if necessary.

**Country** - This field is defaulted to United States and auto-populated when a zip code is selected. However, you can edit this if necessary.

**Base Temperature** - Enter the base temperature that will be used during the calculation of Degree Day. See also [Calculate Degree Day](#)

**Current Season** - Select the current season from the combo box list. The options are Summer and Winter.

**Summer Change Date** - Enter the date when the last summer season ended.

**Winter Change Date** - Enter the date when the last winter season ended.

**Accum DD Winter Close** - Enter the accumulated degree days on the winter change date. This field will be automatically updated by the season reset.

**Daily Average Degree Day Grouping fields** - Enter the average degree day per month. This is used for forecasting a run out date. When future temperatures are not known, it will use this to estimate an average daily degree day.

## Pages

- [How to Create a new Degree Day Clock](#)