

Open Close Schedule Types - Alternate, Holiday, and Temporary

The additional schedule types on the Open Close Schedule are visible in the schedule within their appropriate sections.

The screenshot shows a software interface for managing Open Close Schedules. On the left, there's a sidebar with 'O/C Schedules' and a sub-section 'OC1 - Standard Open/C...'. The main area is titled 'OC1' and contains a 'Description' field with 'Standard Open/Close Schedule' and a 'Show OC Schedule For' dropdown menu set to '11/27/2024'. Below this is a 'Window Code' field and a 'Linked Schedule' checkbox. Four tabs are visible: 'PERMANENT' (highlighted in green), 'ALTERNATE', 'HOLIDAYS', and 'TEMPORARY'. Below the tabs is a table with columns 'Day', 'Time', and 'Action'. The table lists actions for each day of the week. On the right side, there's an 'Overall' section showing a detailed schedule for each day from Monday to Sunday, with specific open and close times and actions. Arrows point from the 'ALTERNATE', 'HOLIDAYS', and 'TEMPORARY' tabs to their respective sections in the overall schedule.

Day	Time	Action
Mon	06:00	May Open/Close
Mon	17:00	Must Close
Tue	06:00	May Open/Close
Tue	17:00	Must Close
Wed	06:00	May Open/Close
Wed	17:00	Must Close
Thu	06:00	May Open/Close
Thu	17:00	Must Close
Fri	06:00	May Open/Close
Fri	17:00	Must Close

Overall

- Monday - 11/25/2024**
 - 06:00 May Open/Close
 - 17:00 Must Close
- Tuesday - 11/26/2024**
 - 06:00 May Open/Close
 - 17:00 Must Close
- Wednesday - 11/27/2024**
 - 06:00 May Open/Close
 - 15:00 Must Close
- Thursday - 11/28/2024**
 - 00:00 No Activity
- Friday - 11/29/2024**
 - 04:00 May Open
 - 07:00 Must Open
 - 07:01 May Open/Close
 - 23:30 Must Close
- Saturday - 11/30/2024**
 - 04:00 May Open
 - 07:00 Must Open
 - 07:01 May Open/Close
 - 23:30 Must Close
- Sunday - 12/01/2024**
 - 04:00 May Open
 - 07:00 Must Open
 - 07:01 May Open/Close
 - 23:30 Must Close

The system displays the schedule based on the date selected under **Show OC Schedule For**, simply select the date to view.