1. This information is intended to provide guidelines for clocks throughout campus.

2. Selection of materials, colors, sizes, means, and methods must be approved by the Facilities Management (FM) project representative. Unless otherwise approved, the design intent would be to select materials that blend with adjacent campus building features.

3. For new projects:
   a. Analog clocks only
      i. Clocks shall feature high quality glass lens and black steel casing with a powder coat finish.
      ii. Clock shall be surface mounted, or semi-flush only with 12" round case.
      iii. Clock face shall have a close resemblance to Arial font with numbers (1-12) black in color with a white background.
   b. Frequency and power requirements shall be
      i. Motor Input Voltage: 120 vac
      ii. Motor Input Frequency: 60 Hz
      iii. Coil Input Voltage: 120 vac
      iv. 3-wire input wiring (3rd wire for correction)
      v. Clock shall be capable for an hour and 12 hour correction.
   c. Mounting Location
      i. Non-instructional rooms: mounted above or near the entrance door
      ii. Instructional rooms: visible by both presenter and audience (side of room typical)
      iii. Eight feet high from lower clock rim, maximum 10’ to center
      iv. Single clock for maximum 100 occupant seating room
      v. Dual clocks, one for each side of room, over 100 occupant seating
   d. Warranty
      i. Two year product warranty

4. American Time product (Clock) (Backbox CFB106), no substitutions. For projects with unique clock requirements, coordinate with Project Manager.

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B54BHAA406</td>
<td>CLOCK CINCINNATI 12&quot; ROUND/SURFACE BLACK 110VAC CH 6</td>
</tr>
<tr>
<td>B55BHAA606</td>
<td>CLOCK CINCINNATI 12&quot; ROUND/FLUSH BLACK 110VAC CH 6</td>
</tr>
</tbody>
</table>