QUALITY TIME
Wall Clock Spotlight

Create big-time graphic impact and start a conversation within seconds with an oversized DIY wall clock.

You’ll Need:

<table>
<thead>
<tr>
<th>Dutch Boy® Platinum® Plus paint</th>
<th>Thumbtack</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mini woven roller cover and roller frame</td>
<td>String</td>
</tr>
<tr>
<td>Mini tray</td>
<td>Drop cloth</td>
</tr>
<tr>
<td>Painter’s tape</td>
<td>Clean, damp cloth</td>
</tr>
<tr>
<td>Tape measure</td>
<td>Clock kit</td>
</tr>
<tr>
<td>Pencil</td>
<td>Metal house numbers (various styles)</td>
</tr>
</tbody>
</table>

Here’s How:

**Step 1**  Wipe wall with the clean, damp cloth to prepare painting surface.

**Step 2**  Lay down the drop cloth to protect floors.

**Step 3**  Determine diameter of circle; find the central point on the wall where you want to place the clock, and lightly mark with the pencil.

**Step 4**  Cut a piece of string half the diameter of the circle.

**Step 5**  Tie one end of string tightly around the pencil and secure the other end to the middle point on the wall with the thumbtack.

**Step 6**  Starting at bottom and keeping string taut, lightly draw a circle by moving pencil clockwise until circle is complete.

**Step 7**  Affix painter’s tape to outside edge of the circle, using small strips of tape to create rounded edges; press tape firmly to wall to ensure a tight seal.

**Step 8**  With the mini woven roller, paint inside the taped circle.

**Step 9**  Remove tape while paint is still damp; clean up any mistakes with the clean, damp cloth; allow paint to dry, following suggested drying time on the can label.

**Step 10**  Following clock kit instructions, mount motor and arms directly over center of circle.

**Step 11**  Mount numbers just inside painted area, starting with numbers 12, 3, 6 and 9, and then mount the remainder, if desired, spacing evenly.

Find more paint projects at menards.dutchboy.com/projects.

See paint can labels for application instructions and drying times.
Use Dutch Boy® paint to ensure precise color match. Refer to the actual color chip for accurate color representation.