

Date	11/4	11/6	11/7	11/8	11/9	11/10	11/11	11/12	11/16	11/17	11/18	11/19
<b>SL Step</b>												
Platform is stable												
Overhang is stable												
Facing is attached												
<b>SR Step</b>												
Platform is stable												
Overhang is stable												
Facing is attached												

**Platform Stability Check:**

- Step up on platform, walk across SL to SR as well as US to DS
- If platform wobbles:
  - Check that the stud walls are still connected to the stage
    - If detached, reattach with 3” screws
  - Check that the platform lid (platforms and triscuits) is attached to the stud walls
    - If detached, reattach with 3” screws (use torx screws for triscuits)
  - If all connection points are still attached, add 1by cross bracing where possible. Attach using 1 5/8” screws.

**Overhang Stability Check:**

- Step up from the stage to the overhang, then from the overhang back down to the stage. Put your full weight onto the overhang to ensure that it doesn’t dip down at all.
- If the overhang dips when stepped on:
  - Check connection points between platform and joists
    - If detached, reattach the joist hanger using 1 5/8” screws
  - If none of the connection points are detached but the edge dips down, call Adam or Heather. Additional supports may need to be added

**Facing Check:**

- Visually check that all masonite facing is securely attached to both platforms
- If the facing is loose or falls off:
  - Reattach facing with 3/4” narrow crown staples
- If a piece of facing breaks:
  - Contact Adam or Heather for next steps