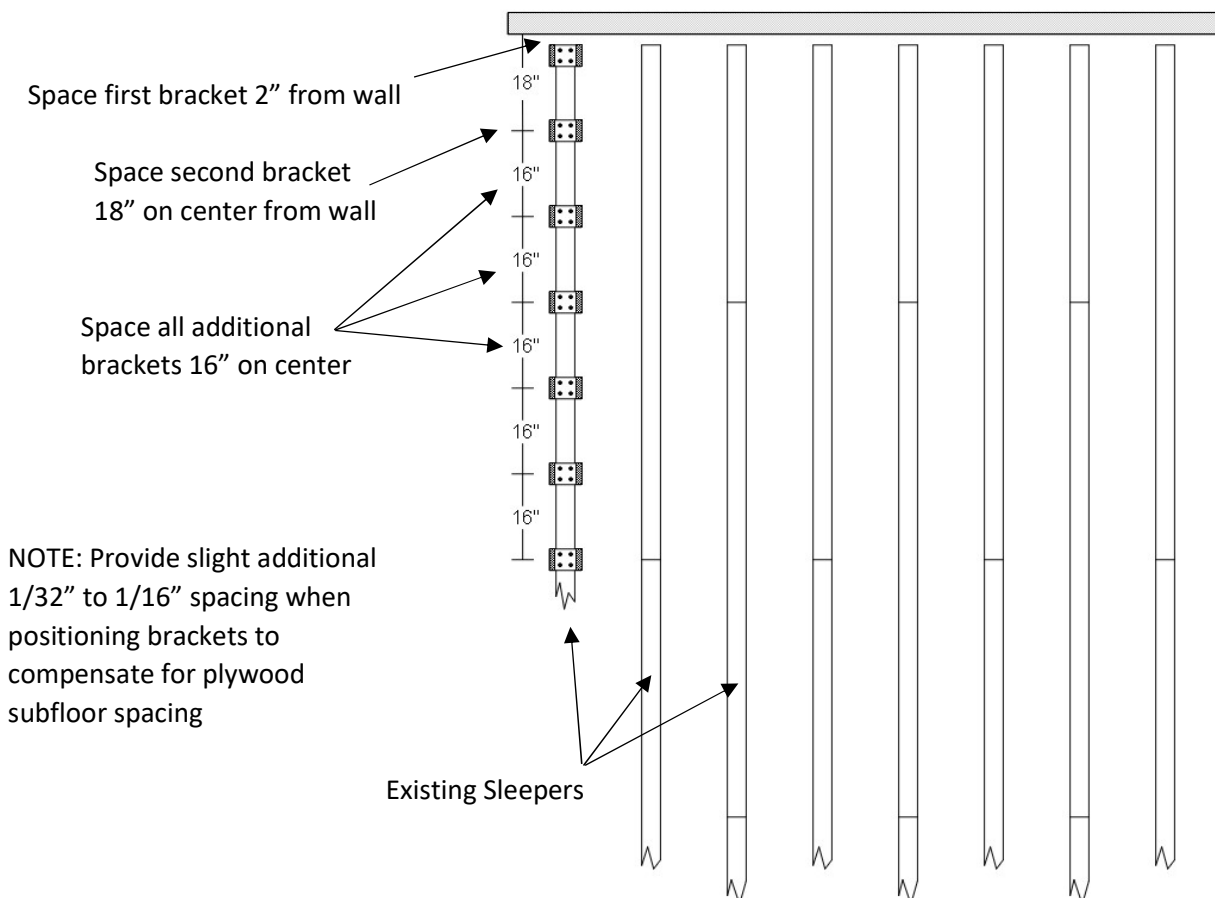


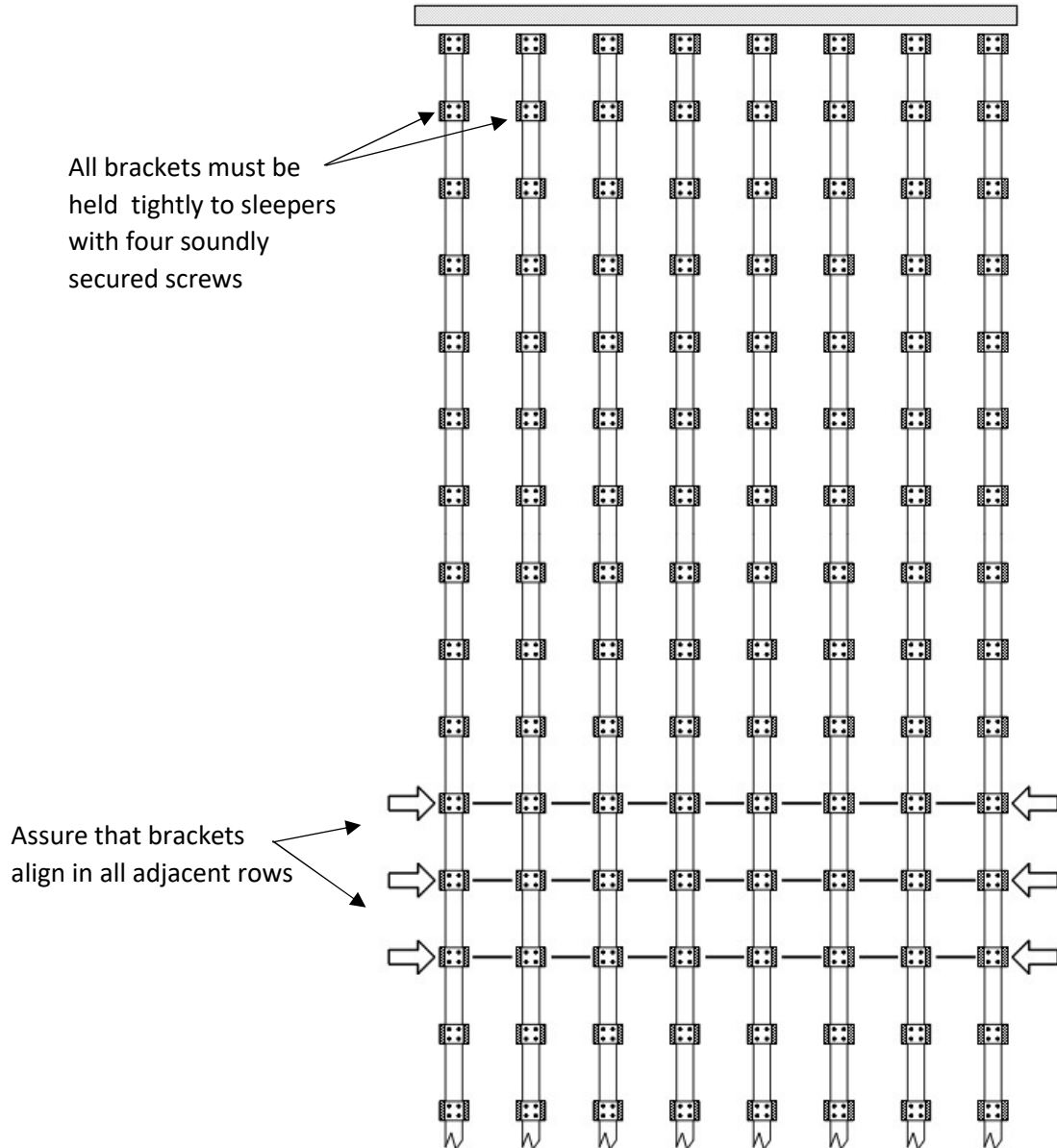
The following installation details are provided as a supplement to Installation Instructions and Specifications for the Aacer "ReClaim I" athletic floor system.

NOTE: As with all floor replacements, any issues related to moisture regarding the previous floor must be mitigated and standard concrete moisture tests should be completed and acceptable before installing the new floor system.

1. Prior to installation of the ReClaim system inspect and address all existing sleepers, replace unacceptable deteriorated sections, and provide sound anchorage to concrete where required.
2. As shown below, space first padded ReClaim bracket 2" from starting wall and soundly attach to existing sleeper with four wood screws as provided. Assure that bracket is centered on sleeper.
3. Drive screws so heads are as flush as possible with surface of steel bracket. Drill and counterbore additional hole(s) in basket to replace inadequate screw connection(s).
4. Space second ReClaim bracket 18" on center from starting wall and attach to sleeper as described above.
5. Space all additional brackets 16" on center and repeat recommended attachment.

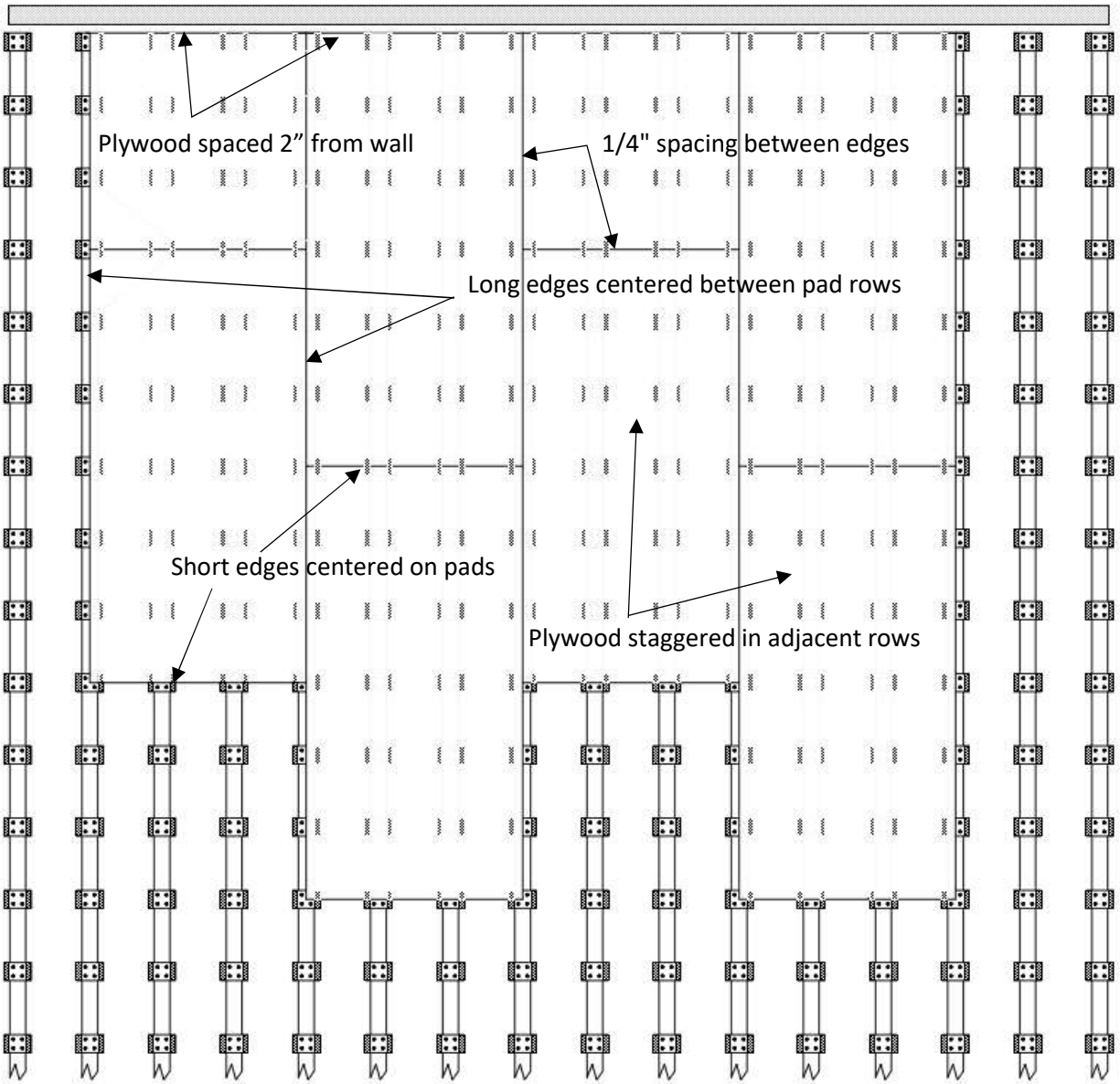


6. As shown below, start and complete placement and attachment of padded brackets on all rows as described for first row on previous page.



7. As shown on the following page, align lower plywood panels in a staggered brick pattern by alternating 4' and 8' lengths at starting wall.
8. Provide 2" spacing between plywood panel ends and wall.
9. Assure that all long plywood edges are centered between resilient pad rows, and short ends are centered and resting on resilient pads.
10. Maintain nominal 1/4" spacing between plywood edges.

**NOTE: Trim plywood as required to assure long edges are centered between resilient pad rows.**

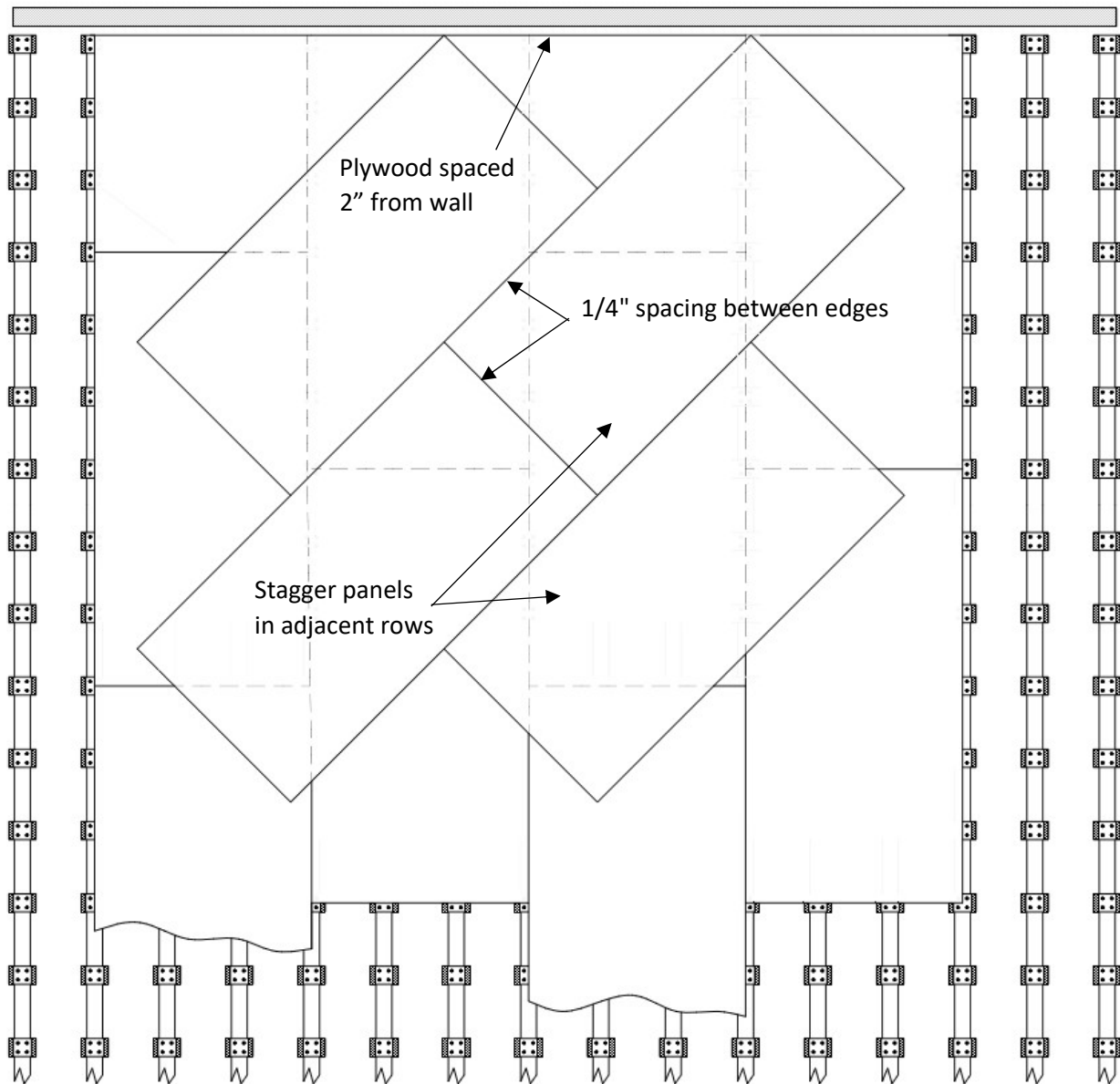


11. As shown on the following page, align upper plywood layer diagonally to the lower layer in a staggered brick pattern with panel ends offset 48" in adjacent rows.

12. Apply a continuous bead of construction type adhesive in a Box-X pattern to the underside of each plywood sheet before placement.

13. Provide 2" spacing between plywood panel edges and wall, and 1/4" spacing between plywood edges.

14. Mechanically fasten sheathing to lower layer with subfloor staples spaced 12" on center along all edges and throughout the interior of each panel.



15. As shown on the following page, provide anchors at 32" on center along each sleeper row by:
- offsetting anchors by 8" on center away from nearest brackets,
  - and offsetting anchors by 16" in adjacent rows to form a diamond anchorage pattern.
16. Drill each anchor location with counterbore bit to create a shoulder at the top surface of the lower plywood layer as shown at the bottom of the following page.
17. Insert anchorage assemblies as shown at shown on the following page at each drilled location and drive lag screws until snug without overdriving.

