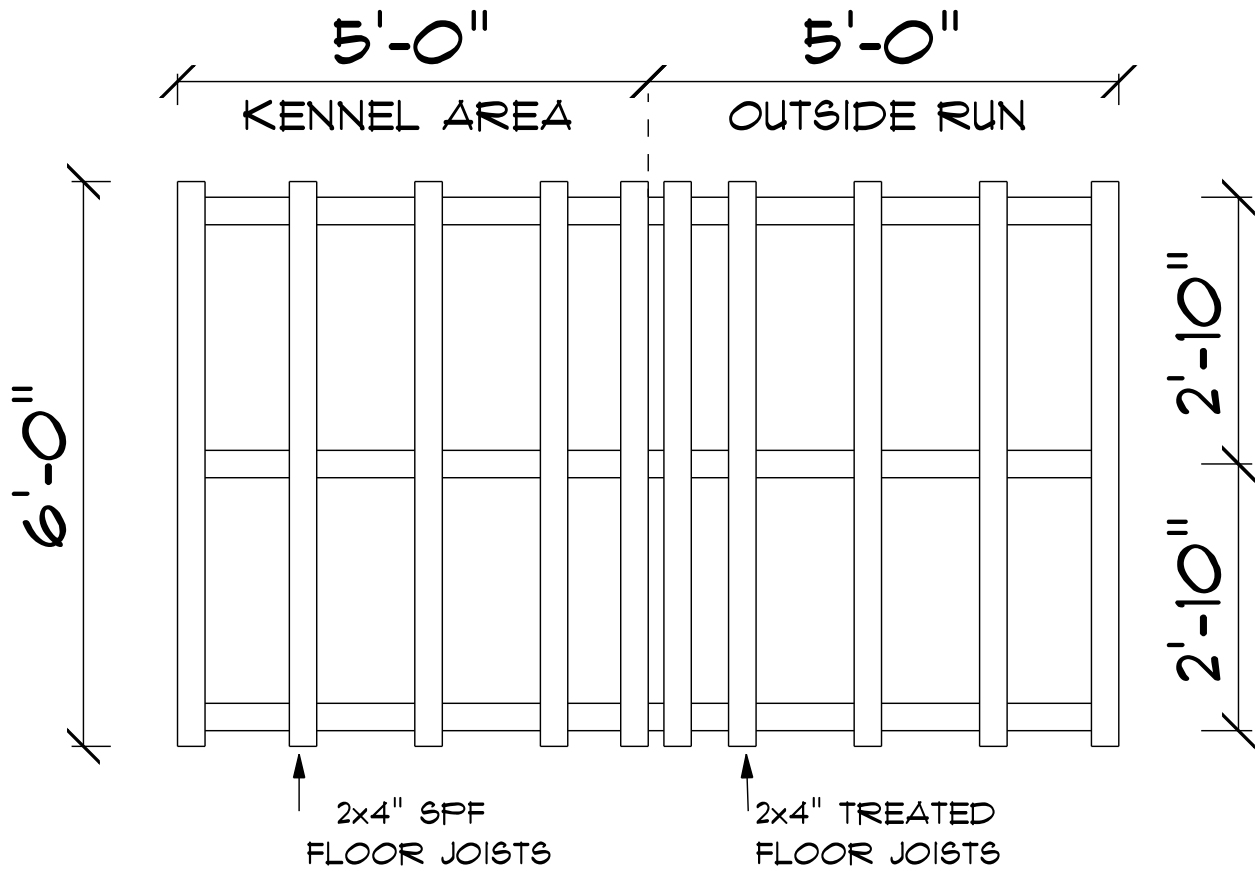


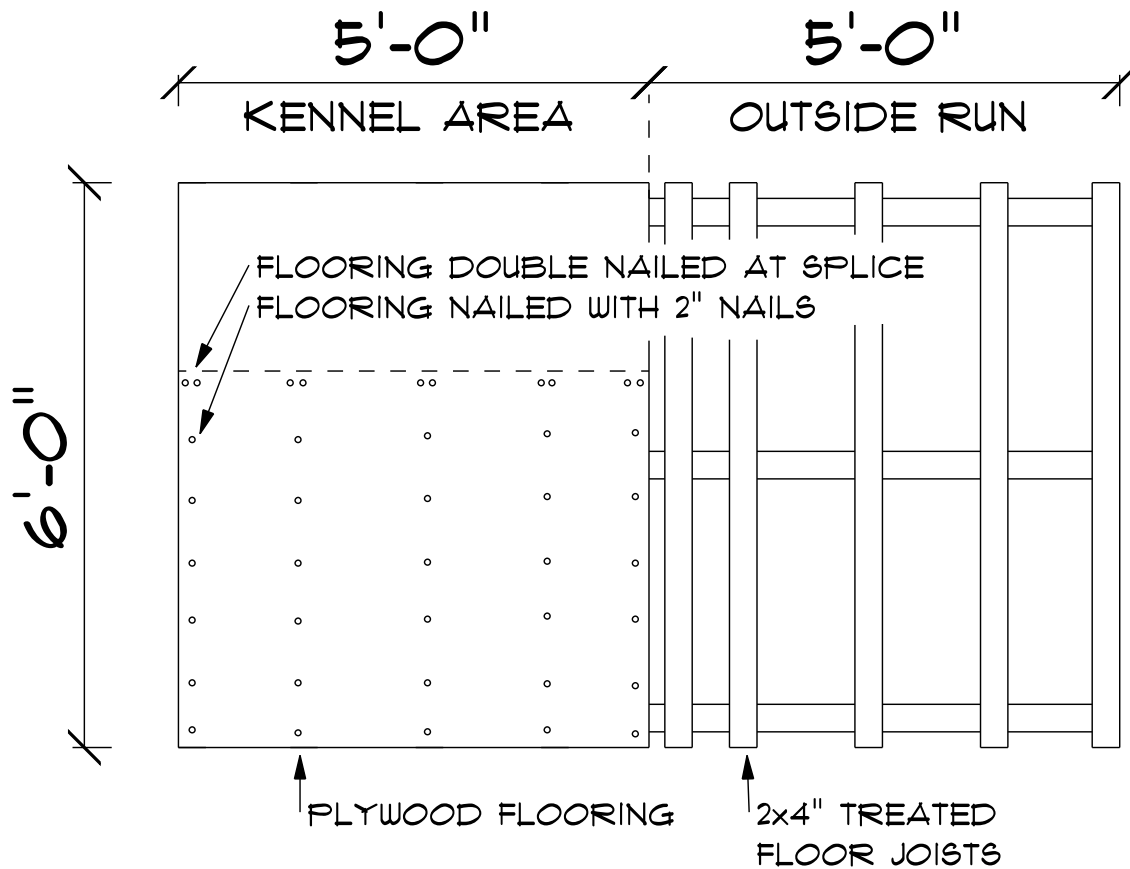


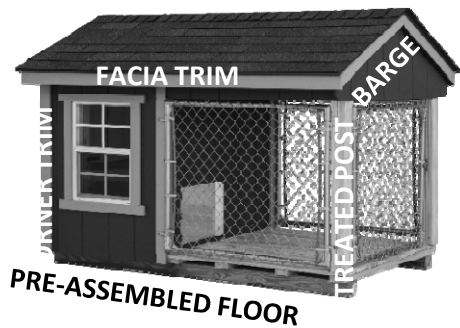


TOP VIEW OF 4x4x10' RUNNER
(SPLICED WITH PLYWOOD GUSSETS)



FLOOR JOISTS ARE LAID FLAT ON TOP OF 4X4'S AND FASTENED WITH 3" NAILS





EZ-Fit Kennels

Assembly Instructions

- Step 1. Begin by removing all the wall sections and materials from the floor of the kennel.
Note the floors are part of the pallet on the 4x7' and 5x8' kennels; 6x10' kennels require assembly of the floor.
- Step 2. Fasten both side walls with the beams extending out over the run area, keep the wall flush with the plywood floor.
(Beams on 4x7' and 5x8' are already attached to the sidewalls; beams on 6x10' kennels need to be attached in step 7.)
Fasten from outside of siding into floor joists with nails and from bottom plate of walls down into floor joists with 3" screws.
- Step 3. Place the end wall with the dog door into position and fasten to the side walls and to the floor.
- Step 4. Place the end wall with the man door into position and fasten
- Step 5. Place the 1"x6" treated decking on the floor joists of the run area and fasten with nails. Decking overhangs the joists by 1/2" on both sides.
- Step 6. Install the 4"x4" posts on top of the deck using 3" screws
- Step 7. On 4x7' and 5x8' kennels: fasten Smartside top-plate to the top of both sidewalls and beams, keeping the Smartside top-plate flush with the inside of the sidewalls. On 6x10' kennels: first install beam, then 2x4" top-plate, then Smartside top-plate.
Install all three gable ends, one on each end and one on the middle wall. Fasten with nails from the outside.
(Note gable end siding overlaps the siding on the walls)
- Step 8. Install the other rafters 24" on center. Fasten from the bottom of Smartside top-plate up into rafters with nails.
- Step 9. Install roof sheathing on top of rafters. Keep roof sheathing flush with peak of rafters.
NOTE. There will be a gap between roof sheathing and "barge" trim on gable ends...This will get covered by dripedge and shingles.
- Step 10. Fasten both fascia trims into heel of rafters.
- Step 11. Install windows, window trim, and trim on all four corners of kennel.
- Step 12. Install alum. Dripedge around the perimeter of the roof. Continue with the shingles, install bottom row of shingles with the tabs pointing upwards as an underlayment. Continue by installing shingles from right to left. Shingle tabs are 12" wide. Offset each row 6".
Once both sides are shingled, cut remaining shingles into 12" tabs to use as ridgecaps.
- Step 13. Install the two smaller chainlink panels - 1 on each side of the outside run. Using the provided GRK screws, lag into the 4"x4" posts and the other end into the corner trim. Keep chainlink panels approximately 1" off of the floor.
- step 14. Install the larger chainlink panel on the end, GRK screw both hinge plates into a 4"x4" post. Hang the chainlink panel on the hinges, keeping it approx. 1" off of the floor. This is the gate to get into the outside run area. Install the latch plate to the other 4"x4" post.
(unlike the 4x7' and 5x8' kennels, the 6x10" gate panel is to be installed on one of the sides instead of the end of the run.)
- Step 15. Install the alum. doggie door. Keep the hinge on the left side of opening. Dog door overlaps opening 1" on all four sides.
- Step 16. Install the L handle on the man door. We recommend painting the siding and trim.