## AMERICAN GOTHIC PLAYHOUSE



SOUTHERN FOREST PRODUCTS ASSOCIATION.

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American Gothic Playhouse Project Plan \#856 Sheet 1 of 5

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Pick a spot and get started with the beautiful American Gothic Playhouse that your kids will love. The design of the playhouse includes 35 square feet of interior space plus a two-foot wide front porch. The overall design along with the elaborate trim and spire can accent any home.

Built of pressure-treated Southern Pine, this playhouse will bring many years of durability and enjoyment to your kids and family, friends, and neighbors. The interior wall framing allows for easy installation of shelves and various playthings. The height of the playhouse even allows for a small loft at the rear. For furnishings, consider lightweight, moveable items so that your children have the freedom to arrange their new setting just how they like it. For the finishing touch, attach a mailbox and street number to give that "moved in" appearance.

## OVERALL SIZE

Height: 12' Width: 5' Length: 9'

## MATERIALS LIST

To build this playhouse, you will need the following quantities of pressure-treated Southern Pine lumber:

| NUMBER <br> OF PIECES | MATERIAL | LENGTH | TO MAKE | SERVICE <br> CONDITION |
| :--- | :--- | :--- | :--- | :--- |
| 4 | $2 \times 12$ | $10^{\prime}$ | Base frame | Ground Contact |
| 5 | $2 \times 6$ | $10^{\prime}$ | Joists | Ground Contact |
| 1 | $4 \times 4$ | $12^{\prime}$ | Corner posts | Ground Contact |
| 3 | $5 / 4 \times 6$ R.E.D. | $10^{\prime}$ | Porch decking | Ground Contact |
| 7 | (Premium Grade) |  |  |  |
| 7 | $5 / 4 \times 6$ R.E.D. | $10^{\prime}$ | "stones" around base | Ground Contact |
| 26 | $1 \times 8$ | $10^{\prime}$ | Siding, door trim |  |
| 10 | $1 \times 6$ | $10^{\prime}$ | Door, verge boards, fascia | Above Ground |
| 2 | $1 \times 4$ | $10^{\prime}$ | Door braces, trim, railing trim | Above Ground |
| 30 | $1 \times 2$ | $8^{\prime}$ | Battens, trim | Above Ground |
| 8 | $2 \times 2$ | $8^{\prime}$ | Spacers at roof, trim at windows | Above Ground |
| 36 | $2 \times 4$ | $12^{\prime}$ | Rafters, wall framing, railings | Above Ground |

Pressure-treated Plywood:

| 2 | $4 \times 8$ | $3 / 4 "$ | Floor |
| :--- | :--- | :--- | :--- |
| 4 | $4 \times 8$ | $1 / 2^{\prime \prime}$ | Roof sheathing |

## OTHER MATERIALS NEEDED

- 6d, 8d, 10d, 12d hot-dip galvanized or stainless steel nails (See Fastener Advisory)
- 3 pairs of galvanized hinges
- Water repellent sealer
- 15 b. roofing felt
- Shingles
- Door latch
- Joist hangers
- 2 windows
- Black 6-mil polyethylene vegetation barrier (may use pea gravel in place of plastic barrier)
- Concrete (for setting posts)
- Construction adhesive for pressure-treated wood


## TOOLS REQUIRED

- Circular or crosscut saw
- Miter saw
- Hammer
- Drill
- Razor knife
- Square
- Level
- Carpenter's rule or tape
- Post-hole digger


## CONSTRUCTION STEPS

## NOTE:Refer to the Assembly Diagram as needed.

1. Determine exact location of playhouse. Cut 6-mil polyethylene vegetation barrier to a length of $5^{\prime}-5^{\prime \prime} \times 10^{\prime}-10^{\prime \prime}$. Lay barrier on ground area where playhouse will be located.
2. From the $10^{\prime} 2 \times 12 \mathrm{~s}$, cut two frame ends $5^{\prime}$. Attach the frame ends to the $10^{\prime}$ frame sides, using 10 d nails.
3. Cut four $2 \times 6$ flooring joists to a length of 4'-9" each. Position flooring joists $16^{\prime \prime}$ o.c. (on center) and nail to frame sides using 10 d nails.
4. From a $2 \times 12$, cut a $4^{\prime}-9$ " crosspiece. On the porch end of the flooring frame, position and nail (using 10d nails) the crosspiece 30 " from the outside of the frame end.
5. Cut two $2 \times 6$ flooring joists. Evenly space the joists between the frame sides and nail to crosspiece and frame ends with 10d nails. Be sure top of joists are flush with top of frame.
6. Cut 6" R.E.D. blocks for perimeter of $2 \times 12$ framing base. Round off ends to give brick-like appearance. Attach blocks to base using 8d nails.
7. With post-hole digger, dig 4 holes approximately 2'-6" in depth. Cut four $3^{\prime} 4 x 4$ posts and set in holes with concrete at the inside corners of the playhouse frame. (The porch frame does not require $4 \times 4$ posts). Be sure tops of 4 x 4 s are flush with top of the frame. Check for level and square. Toe-nail posts to frame using 12 d nails.
8. Using $3 / 4^{\prime \prime}$ treated plywood, cut two flooring pieces, $4^{\prime} \times 5^{\prime}$ and $2^{\prime}-8^{\prime \prime} \times 5^{\prime}$. NOTE: You can adjust measurements slightly to ensure flooring seam is lined up with $2 \times 6$ flooring joist. Nail plywood flooring to frame using 8d nails.
9. Cut R.E.D. boards to fit 30 " $\times 60$ " porch frame. Fasten deck boards using 8 d nails.
10. Fabricate 53 " high side and rear stud walls using $2 x 4$ s. Space studs $20 "$ on center for rear wall. Nail studs to 2 x 4 top and bottom members using 10d nails. Cut and attach horizontal $2 \times 4$ framing braces between each $2 \times 4$ stud.
Fabricate front stud wall. From a $2 \times 4$, cut two 5' door frame pieces; nail to $2 \times 4$ horizontal braces using 10d nails. Refer to plan. Attach two $2 \times 4$ supports (cut supports at $45^{\circ}$ angle using miter saw) in top corners of door frame. Attach and nail upper $2 \times 4$ member to the $2 \times 4$ studs and end rafters.
11. Connect wall frame sections with 2 x 4 top plates. Use 80 " lengths at the sides and a 60 " length on front; attach with 10 d nails. Side top plates become rafter supports. Wall framing is complete; check for square.
12. Cut $2 \times 4$ rafters from $12^{\prime}$ lengths. Refer to plan for roof slope and notch detail.
13. Cut five $1 \times 4$ collar beam supports for the $1 \times 6$ ridge board. Notch one end to receive $2 \times 4$ end rafters. Toe-nail into place using 12d nails. Attach 7'-6" $1 \times 6$ ridge board using 8 d nails and construction adhesive.
14. Install roof rafters 20 " on center. Nail to ridge board using 10 d nails; toe-nail to rafter support using 12 d nails. Framing is complete.
15. Enclose wall framing using treated $1 \times 8$ boards and $1 \times 2$ battens. NOTE: Interior can be finished with $3 / 8$ " treated plywood.
16. Construct and install door. Refer to plan for details.
17. On each side wall, build a window frame to fit 24 " $\times 24$ " windows. Cut and attach $1 / 2$ " trim around window frame. Refer to plan for window and window box details.
18. Install deck railing. Refer to plan for design and construction details.
19. Cut four 2 x 4 spacers the same length as the rafters. Nail to rafters on front and rear sides of playhouse using 10d nails. Cut blocking piece for spire and nail below edge of $1 \times 6$ ridge board on front side.
20. Cover roof framing with $1 / 2$ " treated plywood; use $6 d$ nails and construction adhesive. Add a layer of roofing felt. Install shingles with roofing nails.
21. Attach spire to blocking using 10d nails. Be sure nail holes are predrilled. Refer to plan for design and construction of spire.
22. Complete trim work. On playhouse sides, attach $1 \times 6$ fascia boards flush with edge of rafters. On front and rear sides, attach $1 \times 6$ fascia boards to $2 \times 4$ spacer; also attach $1 \times 6$ verge board and picture molding. Refer to plan for verge board design. Install all trim using 8 d nails and construction adhesive.
23. Now that construction is complete, apply a coat of water-repellent sealer or paint to the floor and all exterior wood surfaces.


VERGE BOARD
1 SQUARE = $1^{\prime \prime}$
(CUT FROM 1x6)


DOOR DETAIL

## American Gothic Playhouse



DECK RAILING DETAIL

