## SANDBOX/ POOL/ PLAYDECK



Sandbox/Pool/Playdeck
Project Plan \#855 Sheet 1 of 4
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What could be more fun for your kids and relaxing for you than a backyard playdeck? You can enjoy the warm sun and enjoy a glass of lemonade on the deck while your kids play in the sand or water. That's right, you can build the playdeck with a sandbox or a pool. Or, why not make two playdecks side by side - one with a sandbox and one with a pool?

When built with pressure-treated Southern Pine, this easy-to-build project is very durable, long lasting, and is protected against decay from moisture and insect attack. Upon completion of your playdeck, invite your friends and family over to enjoy your new backyard addition.

## SIZE

$48^{\prime \prime}$ wide x $99 "$ long; $91 / 2 "$ high at open end; $22^{\prime \prime}$ high at bench end. (Opening for sand or pool is $45 " \times 501 / 2 "$ )

## MATERIALS LIST

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

| NUMBER OF PIECES | material | Length | SERVICE CONDITION |
| :---: | :---: | :---: | :---: |
| 4 | $2 \times 10$ | 8 ' | Ground Contact |
| 2 | $2 \times 4$ | $8{ }^{\prime}$ | Ground Contact |
| 1 | $2 \times 2$ | 6 ' | Ground Contact |
| 8 | 5/4x6 R.E.D. | 8 ' | Ground Contact |

## OTHER MATERIALS NEEDED

- 8d, 12d hot-dip galvanized or stainless-steel nails (See Fastener Advisory)
- Two 3" hinges
- Water-repellent sealer (or paint)
- For sandbox only: 400 -lb play sand; 48 " $\times 54$ " of heavy-duty tarpaulin, or pressure-treated plywood for bottom

For pool only:
2 additional 8 ' $2 \times 2 s$; at least $7 \times 7$-foot square of heavy-duty
(6-mil) reinforced-plastic tarpaulin for pool lining.
TOOLS REQUIRED

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


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## CONSTRUCTION STEPS

1. Pre-cut the following materials you will need. Refer to the Assembly Diagram as needed.

- From an $8^{\prime} 2 \times 10$, cut two frame ends $48^{\prime \prime}$ in length.
- From another 8 ' $2 \times 10$, cut 1 frame crosspiece 45 " and 2 bench ends $21^{\prime \prime}$.
- From an $8^{\prime} 2 \times 4$, cut 1 brace $42^{\prime \prime}$ in length.
- From another 8 ' $2 \times 4$, cut 3 joists 44 " in length.
- From 8 ' R.E.D. boards, cut:

12 decking pieces 45 " in length
2 decking pieces 47" in length
2 seat pieces $213 / 4^{\prime \prime}$ in length
2 seat pieces $10^{3 / 1 /}$ in length
NOTE: If adding plywood bottom to sandbox, cut frame sides 93 " long.
2. Connect $2 \times 10$ frame sides to frame ends and fasten at corners with 12 d nails.
3. Position eight 45 " decking pieces side by side to determine exact length needed for joists and exact position of frame crosspiece. Then position and nail crosspiece between frame sides, using 12d nails. For sandbox with plywood bottom, nail full sheet of plywood under entire frame or half sheet under sandbox end.
4. Place frame on level ground where it will be used. If you are not using plywood bottom, lay tarp under sandbox and trim excess.
5. Position and nail (using 8 d nails) both 21 " $2 \times 10$ bench ends in each outer corner at platform end of frame. Next, nail $2 \times 4$ joist to crosspiece and frame end. Also nail two $2 \times 4$ outer joists against the upright bench ends. Position joists 1 " below top of frame.
6. Cut 3" off ends of two 45 " decking pieces. Lay the 2 strips across joists between the bench ends to form bottom of storage bench. Lay the remaining 6 decking strips across the joists and attach with 8 d nails or decking screws. Always predrill any nail holes near ends of decking to reduce splitting.
7. Using 8 d nails, nail 42 " $2 \times 4$ brace to back of bench and also between bench ends flush with top of frame. For bench lid, cut two $71 / 2 \prime \prime$ braces using $2 \times 2$ s to form slanted ends. Clamp or hold lid boards flat, side by side. Center the braces, long edge down, about 6 " from each end; nail in place. Attach lid to bench with 3 " hinges.
8. Cut material for seats: Use miter saw (angled at $45^{\circ}$ to trim off the corners of the $10 \frac{3 / 7}{}$ " and $21 \frac{3 / 4 " ~ s e a t ~ p i e c e s . ~ R e f e r ~ t o ~ S e a t-~}{\text { n }}$ Cutting Detail to ensure direction of $45^{\circ}$ is correct. Cut two $12^{\prime \prime} 2 \times 2$ cleats and two $13^{1 / 2 "} 2 \times 2$ cleats. Using 8 d nails, nail cleats inside 2 outer corners of sandbox or pool 1 " below top edge.
9. For pool only: Lay tarp inside pool with sides overlapping frame. Smooth out, gathering excess at corners. Cut 20 "-long flaps at seat corners (see Wading-Pool Lining diagram). Cut and nail (using 8d nails) $2 \times 2 s$ on inside top of pool perimeter. Be sure $2 \times 2 \mathrm{~s}$ are flush with top edge and are over tarp to hold it in place, except at seat-corner flaps. Trim tarp flush with edge and bunch long corners under seat above waterline.
10. Apply water-repellent sealer or paint to all exposed surfaces to protect wood and help prevent splintering. Let dry thoroughly, then fill with sand or water.
11. When playdeck is not in use, cover with plastic to keep pool clean and sand contained. Empty pool after each use by pulling seat corner flaps of tarp down inside pool. You can also siphon water with a short-length hose or bail water with a bucket.

## SOUTHERN FOREST PRODUCTS ASSOCIATION.

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