

Choose the nicest grain pattern from these four panels for the fronts

Waste

Waste

Cutting layout for stacking toolboxes | 4'x8' 1/2" thick plywood sheet

8-in.

6-in.

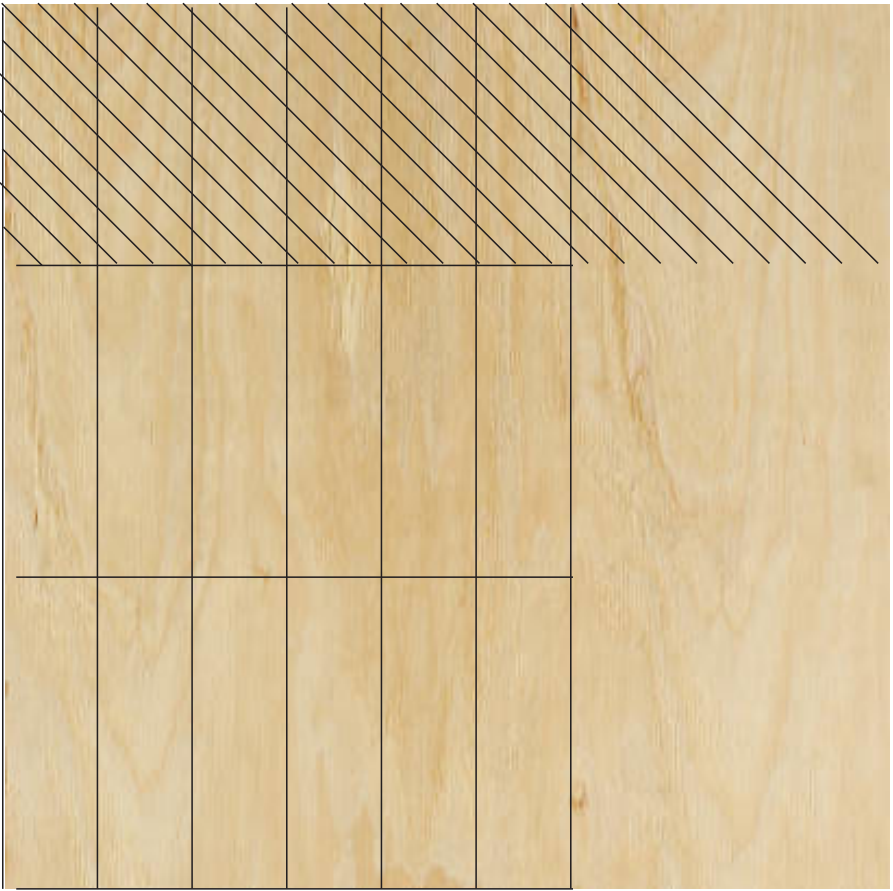
6-in.

6-in.

6-in.

6-in.

6-in.



5-in.  
5-in.  
5-in.  
5-in.  
5-in.  
5-in.

16.75-in.

16.75-in.

Cutting layout for nox bottoms | 4'x4' 1/4" Sureply Hardwood Ply Underlayment

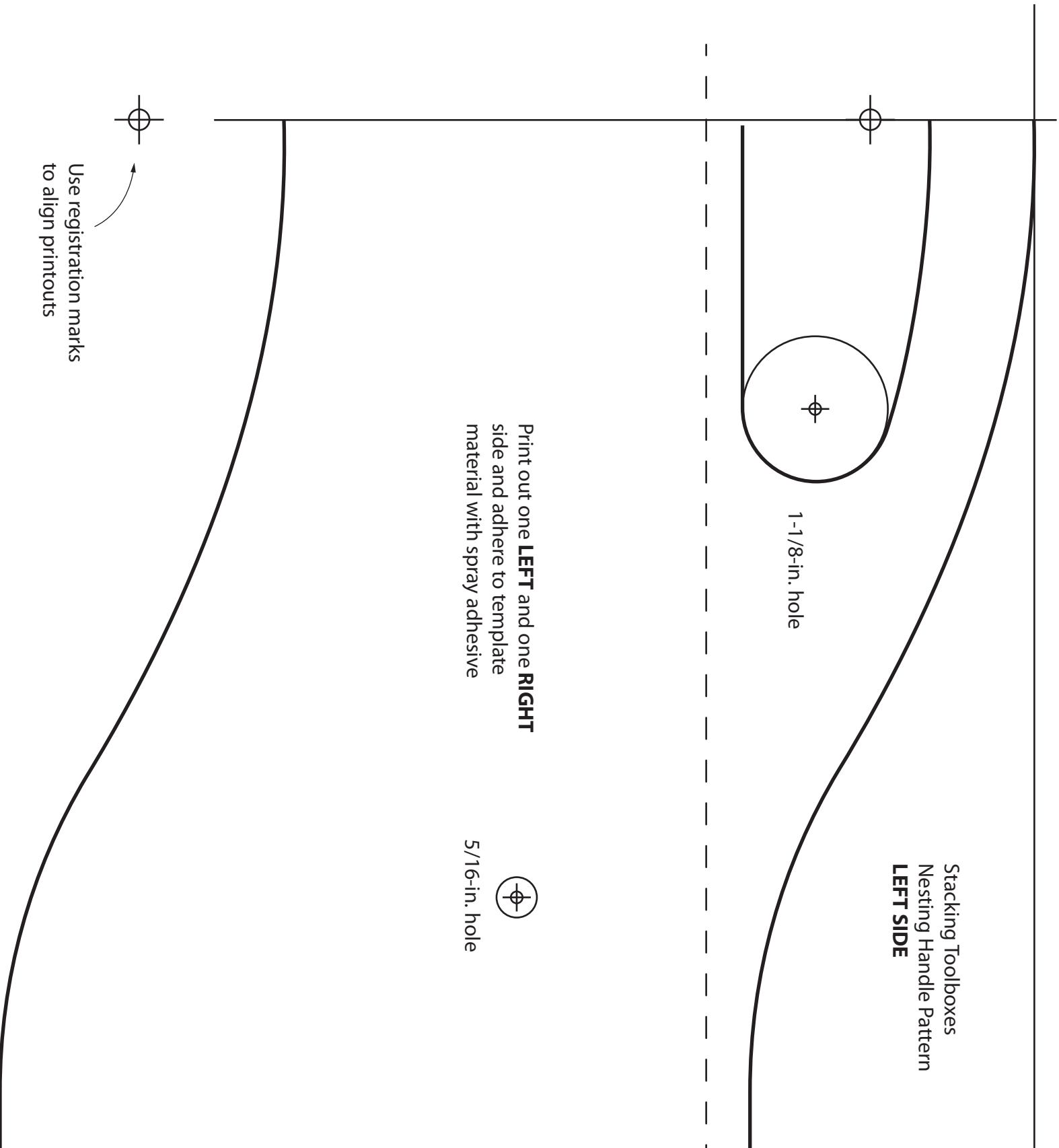
Stacking Toolboxes  
Nesting Handle Pattern  
**LEFT SIDE**

1-1/8-in. hole

Print out one **LEFT** and one **RIGHT**  
side and adhere to template  
material with spray adhesive

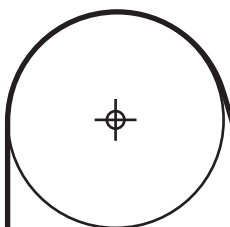
5/16-in. hole

Use registration marks  
to align printouts



Stacking Toolboxes  
Nesting Handle Pattern  
**RIGHT SIDE**

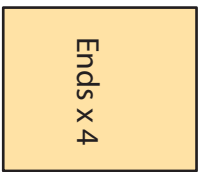
1-1/8-in. hole



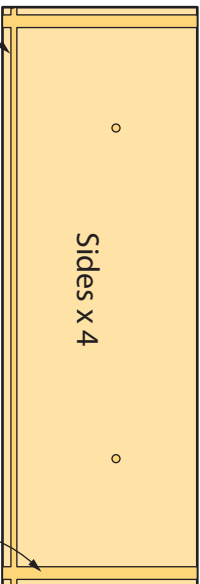
5/16-in. hole



Pushstick Design | Stacking Toolbox | Parts (per box)



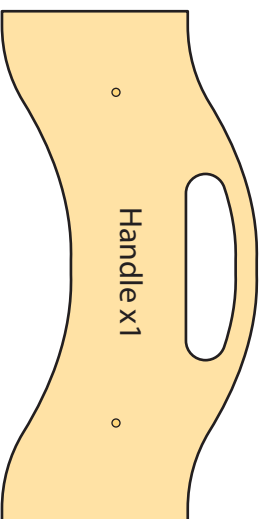
1/2 x 6 x 5 in.



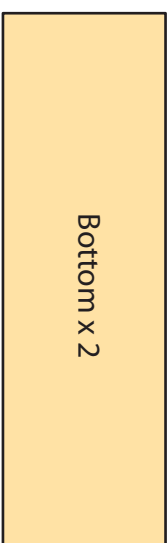
1/2 x 6 x 18 in.

box bottom groove  
1/4-in. wide, 1/4-in. deep,  
3/8-in. from edge

side panel dado  
1/2-in. wide, 1/4-in. deep,  
3/8-in. from edge



1/2 x 8 x 16 in.



1/4 x 5 x 16-3/4 in.

