

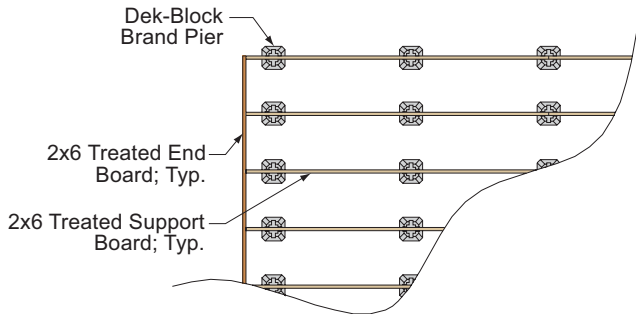
Floating Foundation

Deck System

Angled corners for your deck.

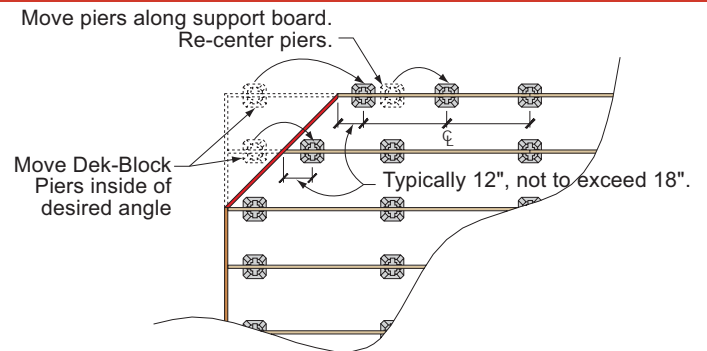
STEP 1

Choose an existing Floating Foundation Deck Plan.



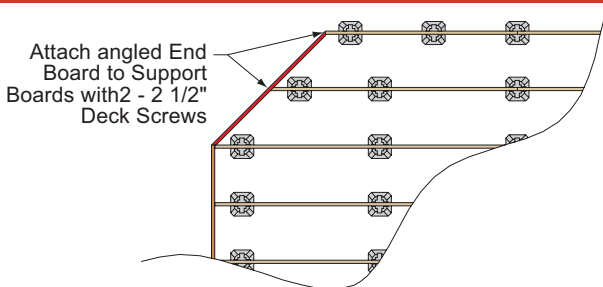
STEP 2

Determine the location and size of the angle to be created. Modify the pier layout such that a pier is located no more than 18 inches from the end of a support board. Then re-center any additional blocks. Cut angled end board to fit.



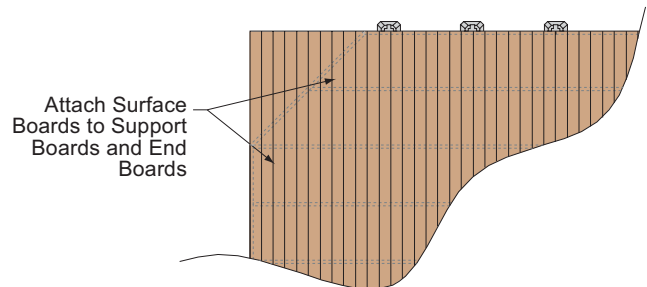
STEP 3

Attach angled end board to each support boards with 2 deck screws at each connection.



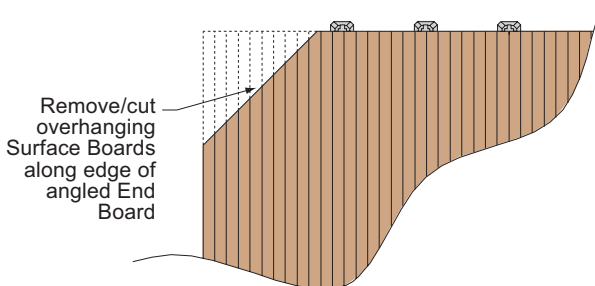
STEP 4

Attach decking to support boards and end boards.



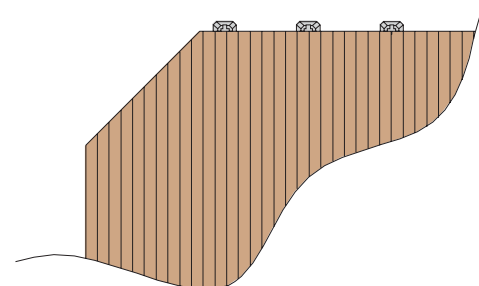
STEP 5

Cut the extending surface boards flush with end board.



STEP 6

Enjoy your new deck!



Shop Today

Build on Saturday

Enjoy on Sunday

These plans are intended for consumer use only. Copyright 2000 Proshop Plans Co. They may not be reproduced, copied, distributed or disseminated without the written permission of DEKBRANDS. DEKBRANDS and Dek-Block are trademarks of Proshop Plans Co., Inc. U.S. Patent 5,392,575, 5,953,874, 6,324,801B1, 6,446,403B2, 6,550,201B2, and 6,609,346B2 Pat. Pend/App. Pend. Manufactured under license.

DEKBRANDS
EASY-TO-DO DECKS
It's just one day

WWW.DECKPLANS.COM
Hundreds of Free Plans, tips, and Ideas Available Online

Live Technical Support:
7 days a week - 5:00am to 9:00pm CST
1-800-664-2705