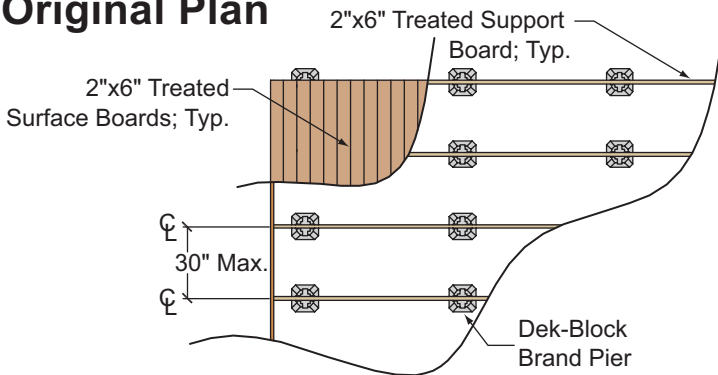


Deck System

Laying Deck Boards at a 45° angle.

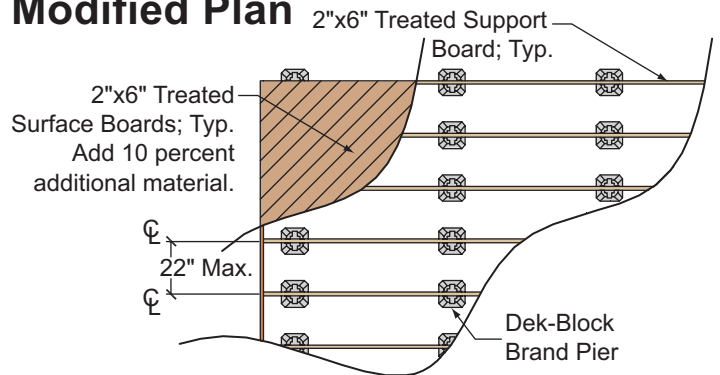
Using 2"x6" Decking

Original Plan



When the 2"x6" surface boards are placed perpendicular to the support boards, the support boards can be spaced at a maximum of 30 inches on center.

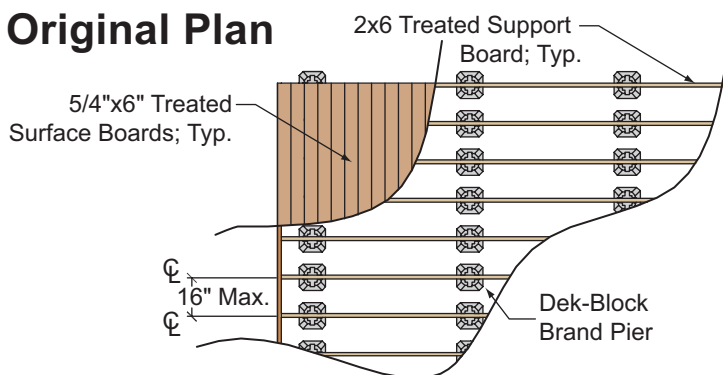
Modified Plan



Due to the additional span for surface boards at an angle, the deck plan will need additional support boards and Dek-Block Brand Piers. The maximum row spacing for 2"x6" surface boards at a 45° angle is 22 inches on center.

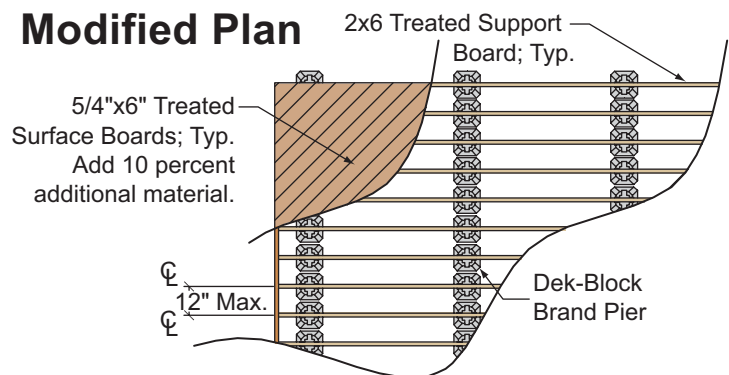
Using 5/4"x6" Decking

Original Plan



When the 5/4"x6" surface boards are placed perpendicular to the support boards, the support boards can be spaced at a maximum of 16 inches on center.

Modified Plan



Due to the additional span for surface boards at an angle, the deck plan will need additional support boards and Dek-Block Brand Piers. The maximum row spacing for 5/4"x6" surface boards at a 45° angle is 12 inches on center.

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.



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