



# THICK TREADS



★★★ *MADE IN THE USA* ★★★

WHERE TRADITION AND INNOVATION CREATE EXCELLENCE

Custom components are an integral part of our business. Call for pricing on your designs for interior and exterior use.



## Thick Treads

Cantilever and other contemporary stairways demand the stunning impact of thick treads. Oak Pointe can manufacture these in most any configuration in unlimited wood species for interior or exterior applications. See our exciting new options below.



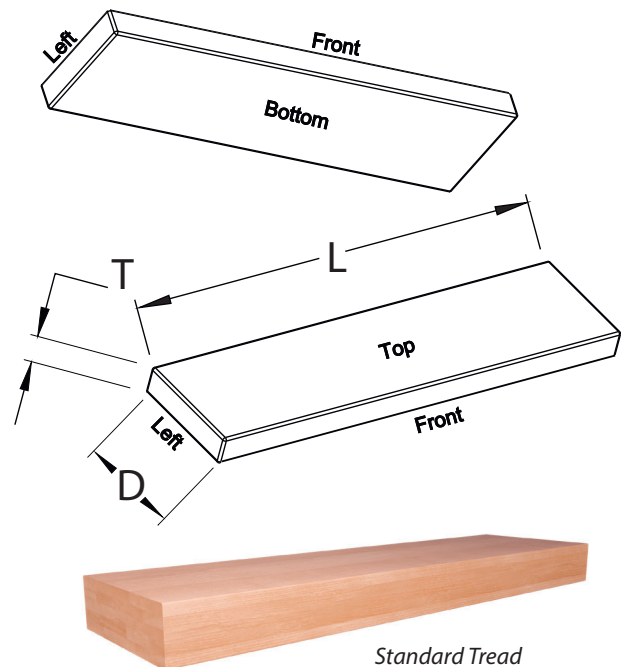
**Depth (D):** Standard tread depths are 10½" and 11½" but others up to 36" are available.

**Lengths (L):** Standard tread lengths are 36", 42", 48", 54", 60", 72" & 84" but others up to 186" are available.

**Thickness (T):** Specify your thickness.

**Edges:** Some or all edges can be square, have ¼", ⅛" or ⅜" radius.

**Construction-Standard:** Treads will be edge glued for depth (face grain on top & bottom, edge grain on front and back and end grain on the ends unless the treads have returns which have face grain on the top & bottom and edge grain on the edge). ¾" and 1½" thick treads are solid in thickness for our standard species and for other species whenever possible. Thicker treads up to 1¾" thick may be solid or faced glued for thickness and over 1¾" thick treads will be edge glued for depth and faced glued for thickness.

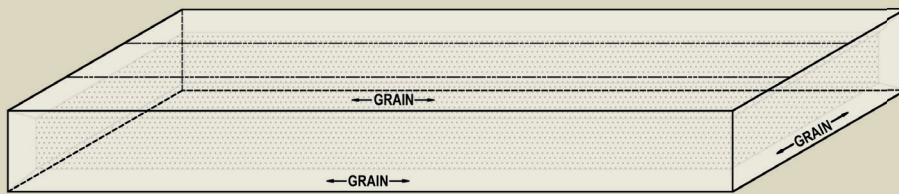


**Construction-Options:** Treads can be constructed in butcher block patterns.

- **Box Tread:** Treads are constructed with lock mitered corners, all face grain. Exposed ends will have face grain end caps with grain running horizontally. Solid poplar core.
- **BBT#1 Butcher Block Pattern 1:** Treads are face glued for depth with edge grain on top and bottom and face grain on front and back edge (end grain on ends). **Staves are full length of tread.**
- **BBT#3 Butcher Block Pattern 3:** Treads are constructed by gluing 1¾" square blocks with end grain on top and bottom of treads. Front and back edges and ends will be face and edge grain in a random pattern. Squares around the perimeter of the tread may vary in size from the rest. **Choose all one specie or alternate two.**



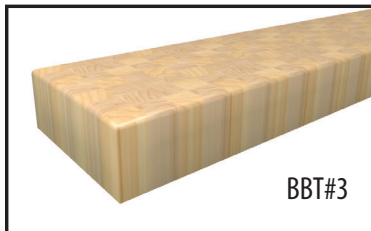
### Box Tread Construction



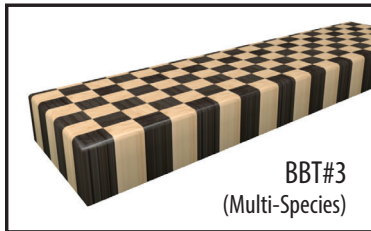
Box Tread



BBT#1

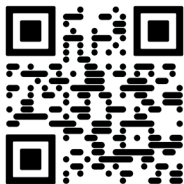


BBT#3



BBT#3  
(Multi-Species)

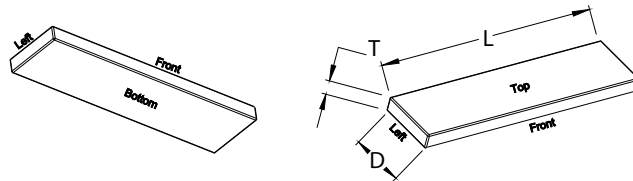
**Whether you want standard 3/4" or 1 1/16" thick or contemporary thick treads at 2", 3", 4" or more in standard or butcher block construction, Oak Pointe is your source!**



Scan here to download a PDF of the Thick Tread Requirements Form



## THICK TREAD REQUIREMENTS



Specify your tread requirements and request a quote.

Please provide the following information.

### Overall dimensions

Thickness (T) _____	Length (L) _____
Depth (D) _____	Quantity _____
Species _____	
Construction Type _____	

Bullnosed front Y  N   
*(treads 2" thick or less)*

If not bullnosed please complete radius questions

Check any corners that get a radius

Top:

front edge

back edge

left edge

right edge

Bottom:

front edge

back edge

left edge

right edge

Vertical corners

Exposed Faces:

Top: Yes

Front: Yes

Bottom: Y  N

Back: Y  N

Left: Y  N

Right: Y  N

If yes on left or right, would you like flush returns Y  N



Radius requested: 1/16", 1/8", 1/4" or custom \_\_\_\_\_



# OAK POINTE

WHERE TRADITION AND INNOVATION CREATE EXCELLENCE

96 NEW PACE ROAD  
NEWCOMERSTOWN  
OHIO 43832

P 740.498.9820  
F 740.498.9821

**GENERAL INQUIRY**

[INFO@STAIRPARTSANDMORE.COM](mailto:INFO@STAIRPARTSANDMORE.COM)

**QUOTE REQUESTS**

[QUOTES@STAIRPARTSANDMORE.COM](mailto:QUOTES@STAIRPARTSANDMORE.COM)

**SUBMIT ORDERS**

[ORDERS@STAIRPARTSANDMORE.COM](mailto:ORDERS@STAIRPARTSANDMORE.COM)

Connect with us on:

