## 摂 <br> OAK POINTE

## Starting Steps


$\star \star \star$ MADE IN THE USA $\star \star \star$

WHERE TRADITION AND INNOVATION CREATE EXCELLENCE

We offer Starting Steps in all of our wood species and a selection of styles to meet most any installation requirements. Starting Step treads are available with edge options like our treads of bullnosed, square, $1 / 16^{\prime \prime}$, $1 / 8^{\prime \prime}$ or $1 / 4$ " radius (see page 250). Treads are $11 / 16^{\prime \prime}$ thick and the overall height with the riser is $725 / 32^{\prime \prime}$ or $3 / 4$ " thick and the overall height with the riser is $715 / 32^{2 "}$ or $725 / 32^{\prime \prime}$ (specify with your order). Steps come with shoe \& cove moldings. Starting Step length is measured by the length of the "notch" ("X"). Please specify your " $X$ " dimension when ordering.


Utilize the elegant look of a double stacked starting step when designing your stairway. Please contact us for a quotation.


## Starting Steps when using Volutes and Turnouts:

8010 and 8210 Single Bullnose or 8015, 8215 and 8415 Double Bullnose Steps may be used with all of our volutes and turnouts.

## Straight Front Steps



Bow Front Steps

- Enhance your stairway!



## For Wider Handrails

Consider our 7" radius 8310 single bullnose and 8315 double bullnose steps. All or our volutes and turnouts may be used with these steps.

Straight Front Steps


Steps when using Box Newels


Starting Steps when using Post to Post Newels, Box Newels and $90^{\circ}$ Starting Fittings:

- Use 8040 or 8060 steps with Box Newels or when placing a Post-toPost newel at the second riser.
- Use 8440 or 8640 Single Bullnose or 8460 or 8660 Double Bullnose Steps when using starting fittings with a $90^{\circ}$ upeasing.
- Use 8440 or 8460 Steps when using volutes and turnouts with the following handrails: 6010, 6210, 6310, 6601, 9100 or with turnouts for 6109 and 6701.
- Use 8640 or 8660 Steps when using volutes and turnouts for 6400 , $6519,6710,6910,9500,9700$ P or volutes for 6109 and 6701.

| Single Bullnose | Tread Depth "D" | Double Bullnose |
| :---: | :---: | :---: |
| $8040-X$ | $11 / 4^{\prime \prime}$ | $8060-X$ |
| $8440-X$ | $1334^{\prime \prime}$ | $8460-X$ |
| $8640-X$ | $153 / 4 "$ | $8660-X$ |





