



MILLWORK

ACCESSORIES & TRIMS

CUSTOM MILLWORK BUILT-TO-ORDER INCLUDING:
STEPS, TRIMS, WALL BASES, THRESHOLDS, REDUCERS, AND MORE.



PID Floors offers complete Custom Milling
Capabilities suited to your unique needs.

WITH A WIDE VARIETY OF WOOD SPECIES TO UTILIZE,
WE HAVE THE ABILITY TO MATCH MOST COLORS AND FINISHES.
MADE AND FINISHED IN AMERICA.

MILLWORK



ACCESSORIES & TRIM

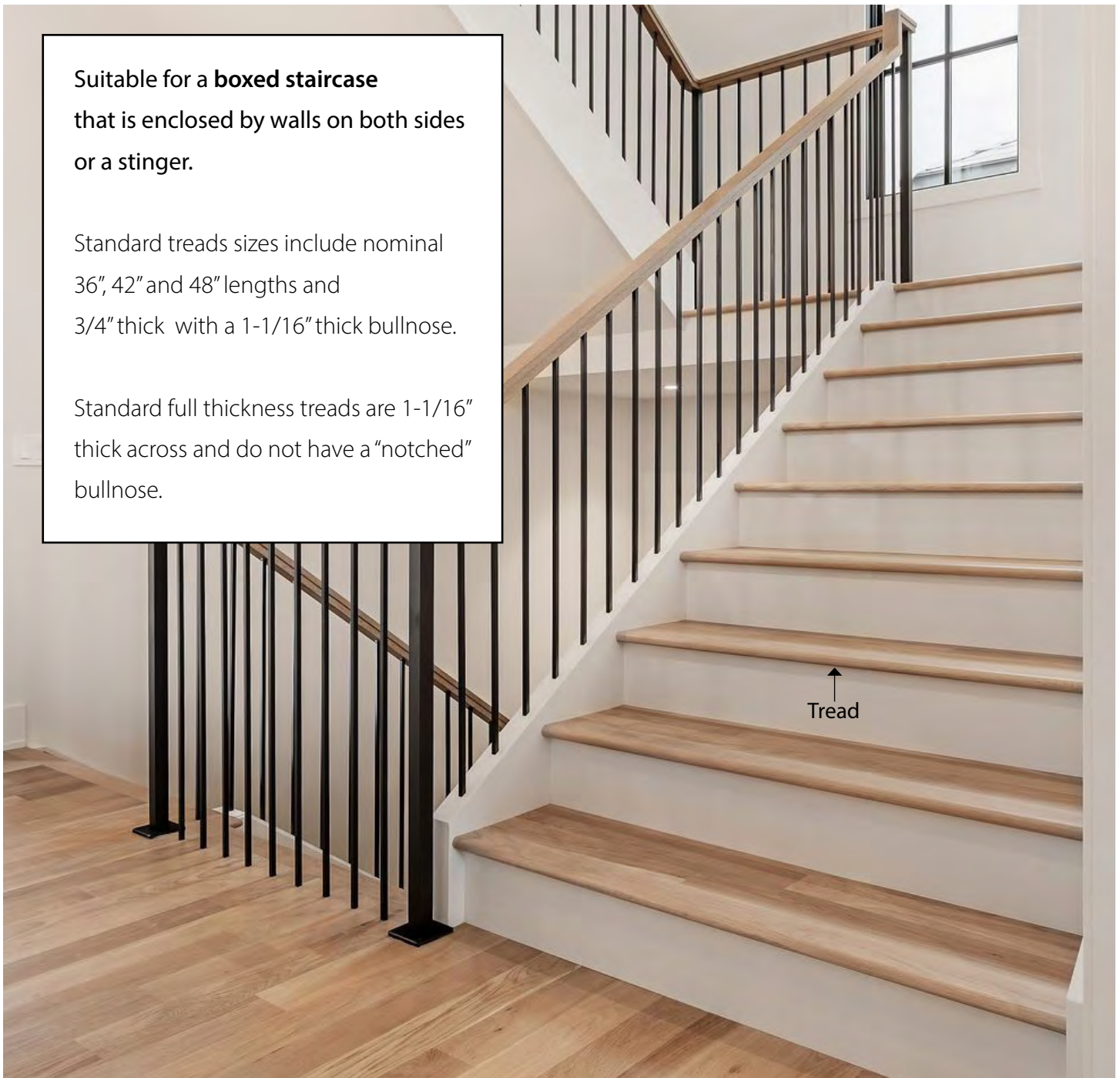
1. STANDARD STAIR TREAD
2. RETURN/UNIVERSAL STAIR TREAD
3. ROUNDED TREAD - DOUBLE ENDED
4. PIE SHAPED STAIR TREADS
5. FLOATING/BOX TREADS
6. RISER
7. STAIR NOSE
8. MOLDING
(QUARTER ROUND + BASE SHOE)
9. WALL BASE
10. TRANSITIONS
FLUSH REDUCER + OVERLAP REDUCER
T-MOLDING + THRESHOLD
11. VENT COVERS
(FLUSH VENT COVER + SURFACE MOUNT VENT COVER)

1. Standard Stair Tread

Suitable for a **boxed staircase** that is enclosed by walls on both sides or a stinger.

Standard treads sizes include nominal 36", 42" and 48" lengths and 3/4" thick with a 1-1/16" thick bullnose.

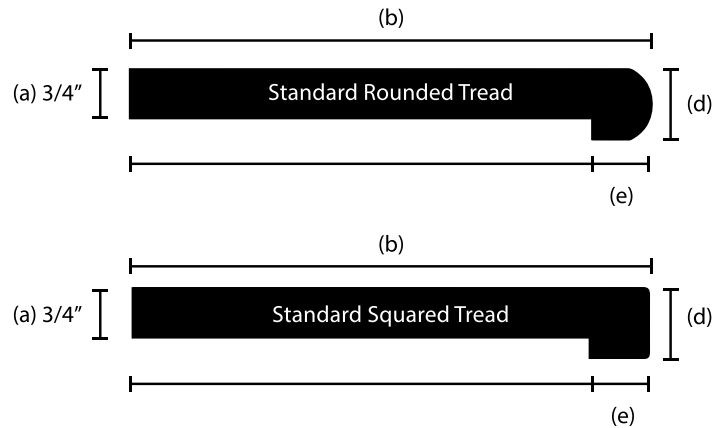
Standard full thickness treads are 1-1/16" thick across and do not have a "notched" bullnose.



STANDARD TREADS

CUSTOM QUOTE

Standard Stair Tread Measuring and Dimension Guide



DIMENSIONS (ALL REQUIRED)

Tread Thickness (a)
(Standard: 3/4")

Tread Width (b)
(Standard is 11 1/2")

Tread Length (c)
(36", 42", 48" are standard sizes)

Bull Nose Thickness (d)
(Standard 3/4" with 1 1/16" bullnose, then leave blank)

Bull Nose Depth (e)

Bullnose Style (choose one)

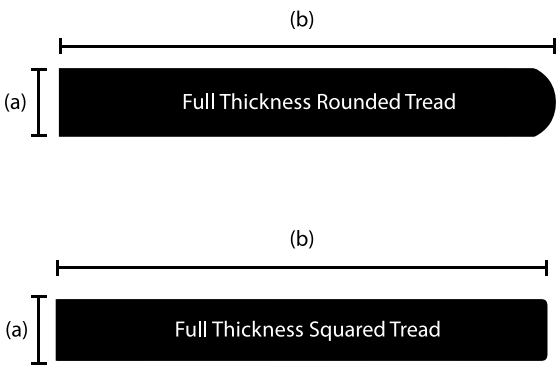
Standard	8 mm	2 mm
<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 

Quantity _____

FULL THICKNESS STANDARD TREADS

CUSTOM QUOTE

Standard Stair Tread Measuring and Dimension Guide



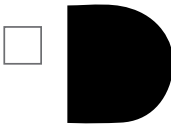


DIMENSIONS (ALL REQUIRED)

Tread Thickness (a)
 (Standard: 1-1/16")

Tread Width (b)
 (Standard: 11-1/2")

Tread Length (c)
 (36", 42", 48" are standard sizes)

Bullnose Style (choose one)

Standard	8 mm	2 mm
<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 

Quantity _____

2. Return/Universal Stair Tread

Universal stair treads are suitable for **open staircases** where the returns provide a pleasing finished affect along the skirt board.

Standard sizes include nominal 36", 42" and 48" internal lengths and 1-1/16" full thickness.

Returns can be on the left side, right side, or both sides of the tread facing the staircase going up.

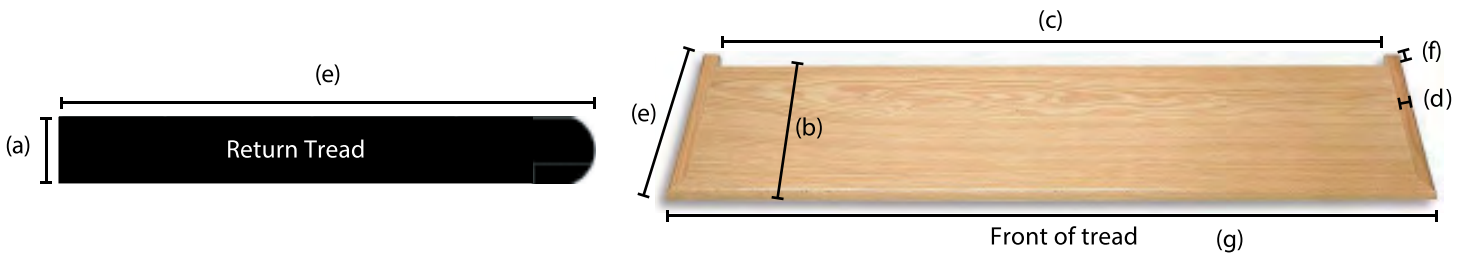


Tread

RETURN TREADS

CUSTOM QUOTE

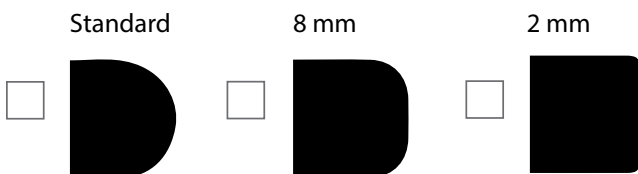
Return Stair Tread Measuring and Dimension Guide



CUSTOM DIMENSIONS (ALL REQUIRED)

Tread Thickness (full thickness 1-1/16")	(a)
Internal Tread Width (Standard: 11-1/2")	(b)
Internal Tread Length (Standard: 36", 42" 48")	(c)
Return Width (Standard: 1-1/2")	(d)
Tread Width (Standard: 11-1/2" Internal width plus return extension)	(e)
Return Extension (Standard: 1-1/2")	(f)
External Length (Internal Length Plus Return Widths)	(g)

Bullnose Style (choose one)



Return Side (Add Quantity)

Left

Right

Both

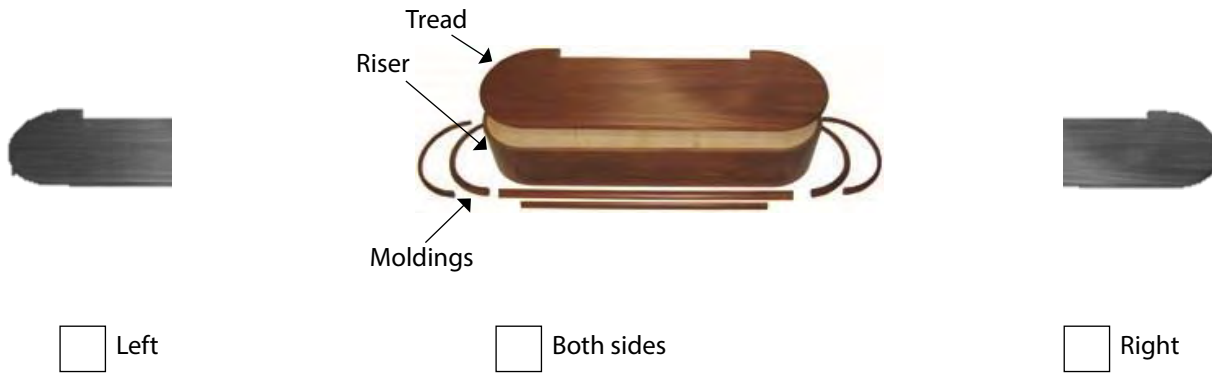
3. Rounded Tread - Double Ended



STARTER STEP (KIT)

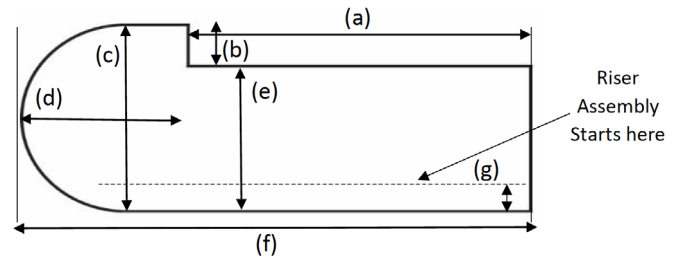
CUSTOM QUOTE

The starter step kit includes tread rounded on both ends, riser foundation, rounded cove and base shoe.



CUSTOM DIMENSIONS (ALL REQUIRED)

- Internal Tread Length (a)
- Internal Depth (b)
(Standard: 1-3/4")
- Total Tread Depth (c)
- Rounded End Length (d)
- Tread Depth (e)
(Front to cutout)
- Total Tread Length (f)
(a+d) for one side or (a+2d) for both sides
- Bullnose Overhang (g)
(Standard: 1-1/4")
- Riser Foundation Height (h)
(Standard: 7-1/2")



Full Kit or Tread Only?



Full Kit



Tread Top Only

Quantity _____

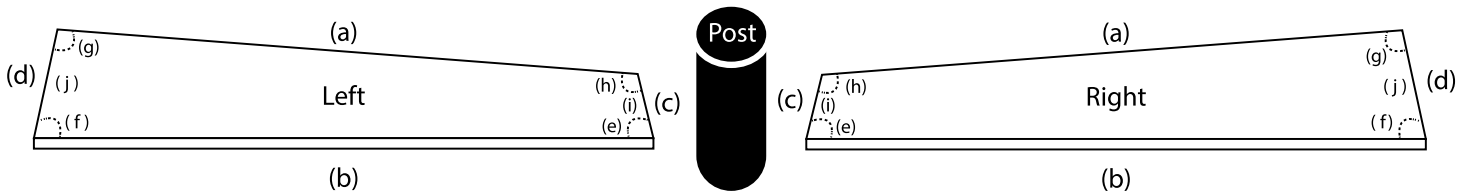
4. Pie Shaped Stair Treads



PIE SHAPED STAIR TREADS

CUSTOM QUOTE

Suitable for spiral staircase applications. Templates are encouraged.



CUSTOM DIMENSIONS (ALL REQUIRED)

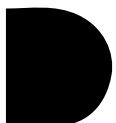


Choose Type Left Hand Right Hand

Back of tread length	(a)	Angle	(e)
Front of tread length	(b)	Angle	(f)
Inside width	(c)	Angle	(g)
Outside width	(d)	Angle	(h)
Straight or Curved	(i)	Straight or Curved	(j)

Thickness of tread (standard is 1-1/16") (k)

Bullnose style (l)

Bullnose Style (choose one)

Standard	8 mm	2 mm
<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 

Indicate surfaces to be finished: Top Front Left Side Right Side Back Bottom

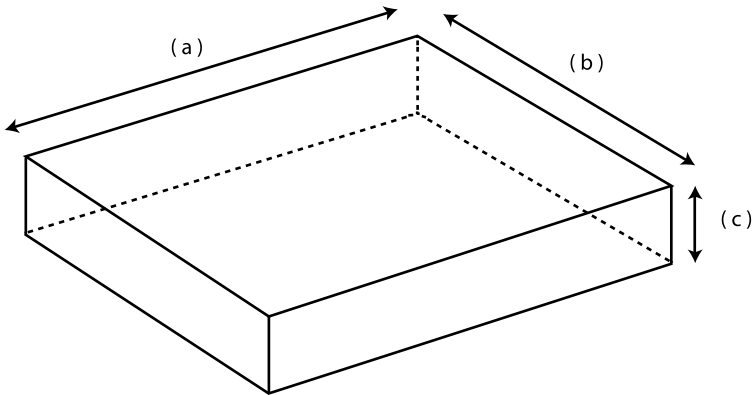
Quantity _____

5. Floating/Box Treads





FLOATING/BOX TREADS

CUSTOM QUOTE



CUSTOM DIMENSIONS (ALL REQUIRED)

Bullnose Style (choose one)  

Note: All edges to have this profile

Thickness (a)

Width (b)

Length (c)

Indicate surfaces to be finished: Top Front Left Side Right Side Back Bottom

Indicate method of installation: From Bottom From Side Other

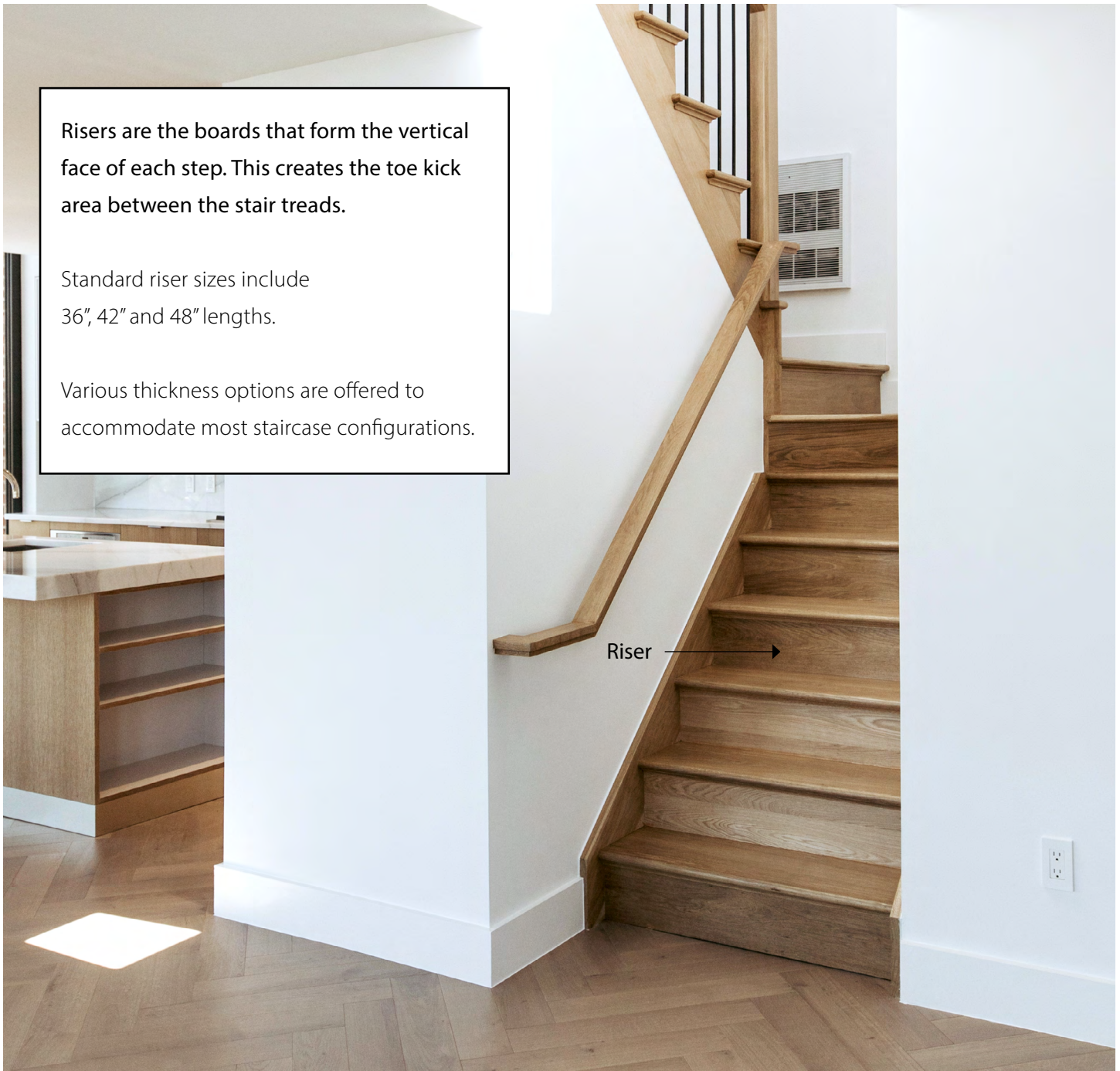
Quantity _____

6. Riser

Risers are the boards that form the vertical face of each step. This creates the toe kick area between the stair treads.

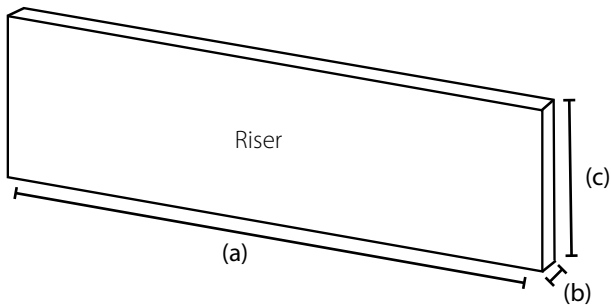
Standard riser sizes include 36", 42" and 48" lengths.

Various thickness options are offered to accommodate most staircase configurations.



RISERS

CUSTOM QUOTE



CUSTOM DIMENSIONS (ALL REQUIRED)

Riser Length (a)
(Standard: 36", 42", 48")

Riser Thickness (b)
(Standard: 3/4")

Riser Width/Height (c)
(Standard: 7-1/2")

Finished On

Top only

Other

All sides

Quantity _____

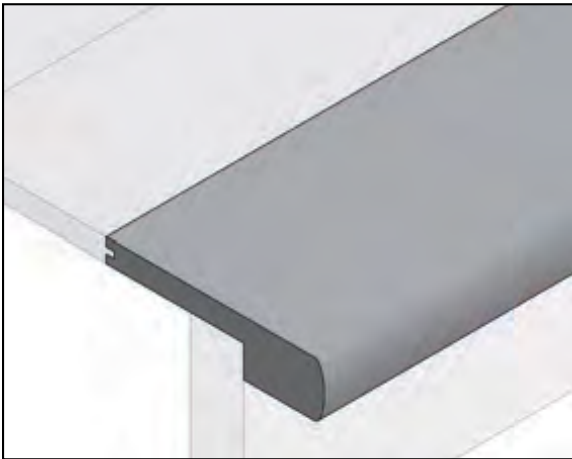
7. Stair Nose

Adds a professional and finished look to stairways and landings. Designed to catch the brunt of foot traffic while maintaining the overall beauty of each step.

Flush stair nosing can be used for glue or nail-down flooring installation methods.



FLUSH STAIR NOSING



Adds a professional and finished look to stairways and landings. Designed to catch the brunt of foot traffic while maintaining the overall beauty of each step.

Flush stair nosing can be used for glue or nail-down flooring installation methods.



Rounded



Squared 2mm Edge



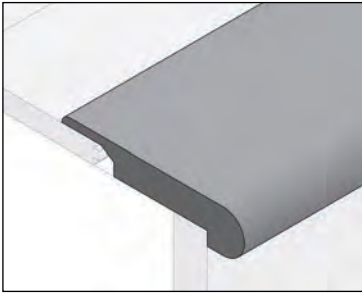
Total Linear feet needed

Squared Stair Nose

Rounded Stair Nose

OVERLAPPING STAIR NOSE

Completes the end of floating hardwood floors. Ideal for concealing expansion spaces when the floor runs up to a vertical object that cannot be framed by wall base or quarter round.



Linear feet _____

8. Molding

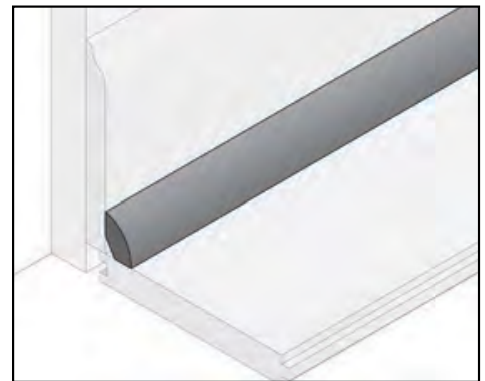
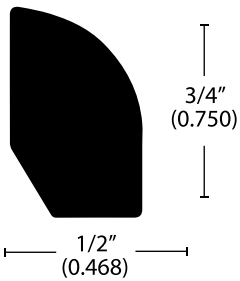


← Quarter Round Molding

MOLDING - BASE SHOE & QUARTER ROUND

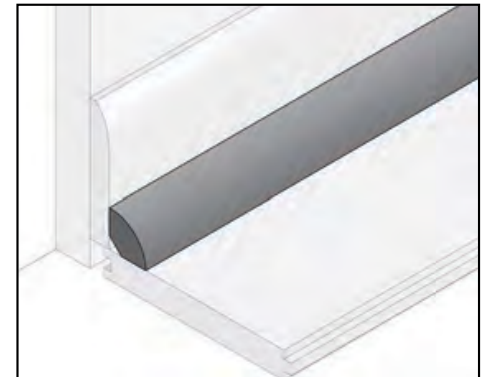
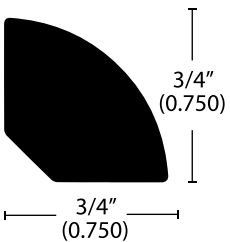
Base Shoe:

Provides a transition between a floor and a vertical surface under cabinetry or substitute for a quarter round when space is limited or if a narrower profile is desired along with a wall base. Also used to cover an expansion gap.



Quarter Round:

Creates a subtle blend between a wall base and the floor. It can also be installed alone to create a transition between a floor and wall.



Base Shoe

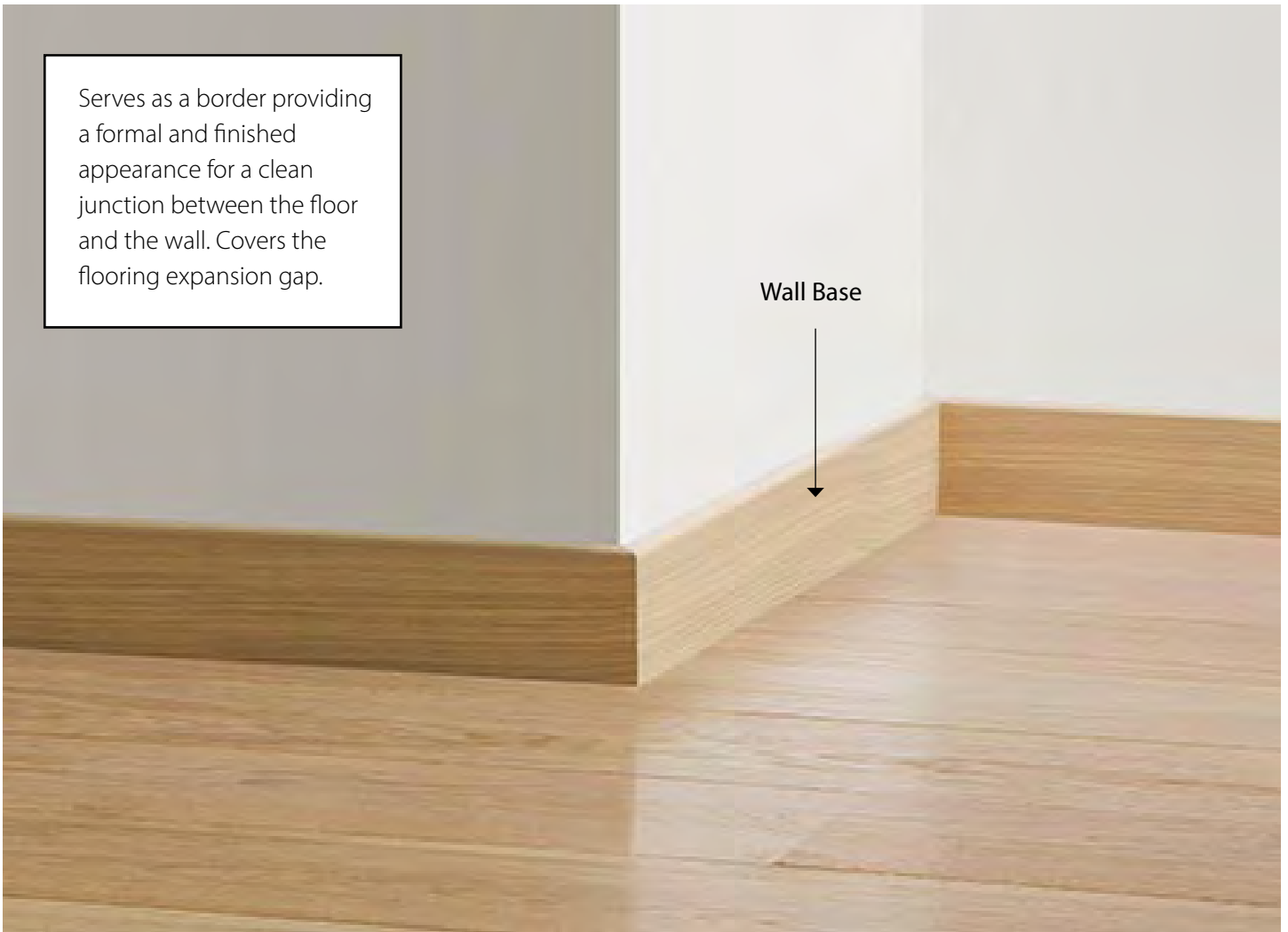
Quarter Round

Linear feet _____

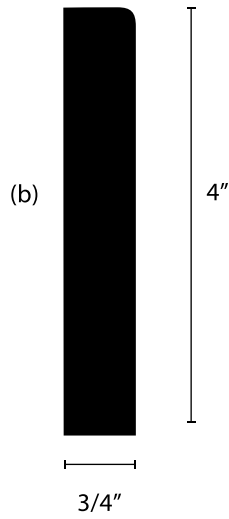
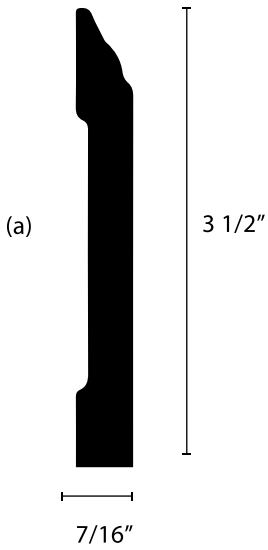
9. Wall Base

Serves as a border providing a formal and finished appearance for a clean junction between the floor and the wall. Covers the flooring expansion gap.

Wall Base



WALL BASE



a)

b)

Linear feet _____

Species _____

SKU _____

10. Transitions

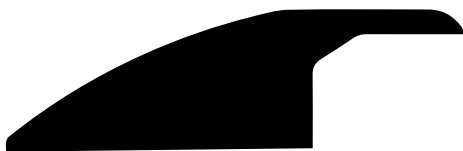
Flush Reducer

Flush reducers are used for glue or nail-down flooring installation methods.



Overlap Reducer

Overlap reducers are required in floating floor applications to allow the floor to expand and contract.



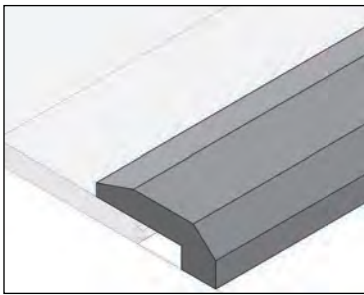
Flooring SKU _____

Thickness _____

Linear feet _____

Threshold:

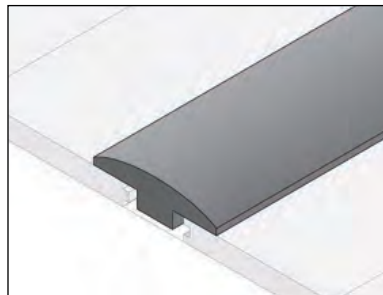
Ideal for glue and nail-down floors in doorway applications as well as transitioning between floors of different heights.



Linear feet _____

T-Molding:

Performs as a transition piece between flooring surfaces in adjoining rooms. Ideal for use in doorways and where floors of approximately the same thickness meet.



Linear feet _____

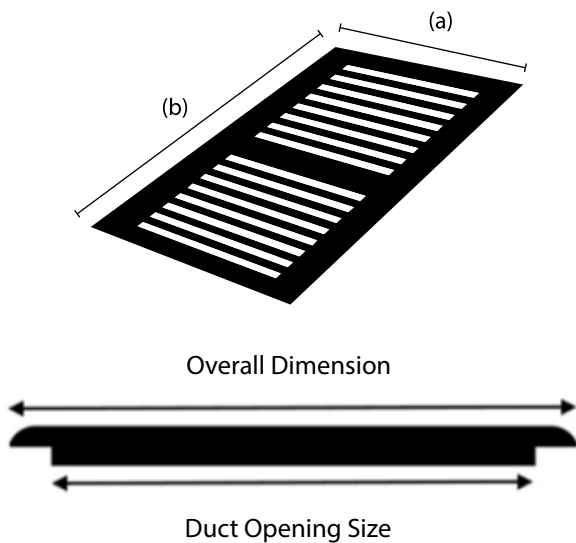
11. Vent Covers



VENT COVERS

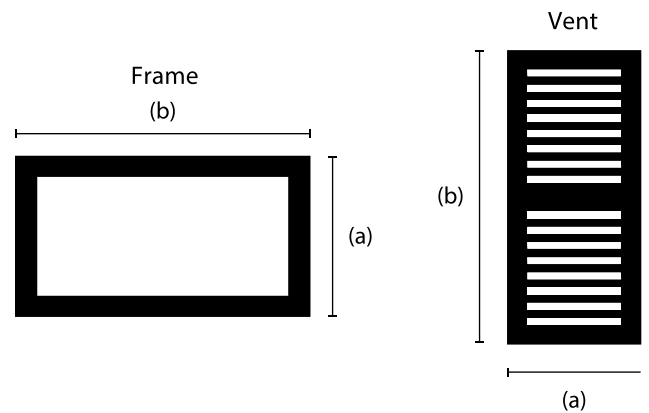
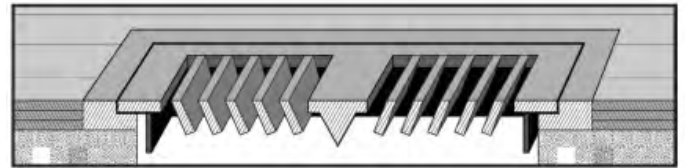
Surface Mount Vent Cover

Easily drops into duct opening with the overlap resting on the floor, covering any rough edges from installation. Available for most major flooring lines, in standard and /or eggcrate grates. Also known as drop-in vents.



Flush Mount Vent Cover

Installed at the same time as the floor, it creates a flush look for the vent and frame. Available in standard and eggcrate grates.



Vent Opening Width (a)

Vent Opening Length (b)

Quantity _____

A FRIENDLY REMINDER!

Wood flooring will perform best when the interior environment is controlled to stay within a Relative Humidity range of 35-55% and a Temperature range 60-80° F. During the winter heating season, Relative Humidity levels plummet and extra care must be taken to maintain an adequate environment for your wood flooring to perform optimally, i.e. without failure. Nearly every wood floor will have some seasonal separation between the individual boards – this is normal. However, excessive shrinkage from low RH levels can cause more serious, irreparable issues like cracking, cupping, delamination, and even buckling. This can be prevented by using a humidifier during the cold winter months.

Oak Disclaimer

Wood is a natural product. The wood floor you have purchased will contain numerous natural characteristics, as well as variation in graining and color tones, depending on the Grade of wood purchased. Even in Select grades, variations will occur from plank to plank. In Light Character grade, you will see knots and other natural characteristics, different color tones, and sapwood. In Character and Heavy Character grades, you can expect to see larger knots, cracks, and other natural features, along with unlimited variations and imperfections. No single sample, sample board, or full bundle of material can exhibit the full range of characteristics that an entire floor order will contain.

Walnut Disclaimer

American Black Walnut is one of the softest hardwood species, as measured by the Janka Hardness Scale, the accepted industry standard for measuring a wood's hardness and density. Walnut has a Janka Rating of 1010, which is approximately 22% softer than Red Oak, the industry's benchmark. This may result in more dents from footwear, dropped or dragged items, or other forces of impact.

Please Be Advised:

- For Custom Tread Work, we may request you send us physical templates of your treads. This can be made from cardboard and will ensure that we can get your requested treads' exact sizing correct for our mills.
- Colors may appear to vary between treads and risers. Light, angles, and changing perspectives of flat wood vs. upright wood will naturally affect how color is perceived.
- Transitions will not be able to have knots. Transitions need to be smooth and flat for safety reasons.
- We will always do our best to follow code, but it is the responsibility of architects and clients to confirm all local codes and regulations when installing accessories and millwork.

Thank You!