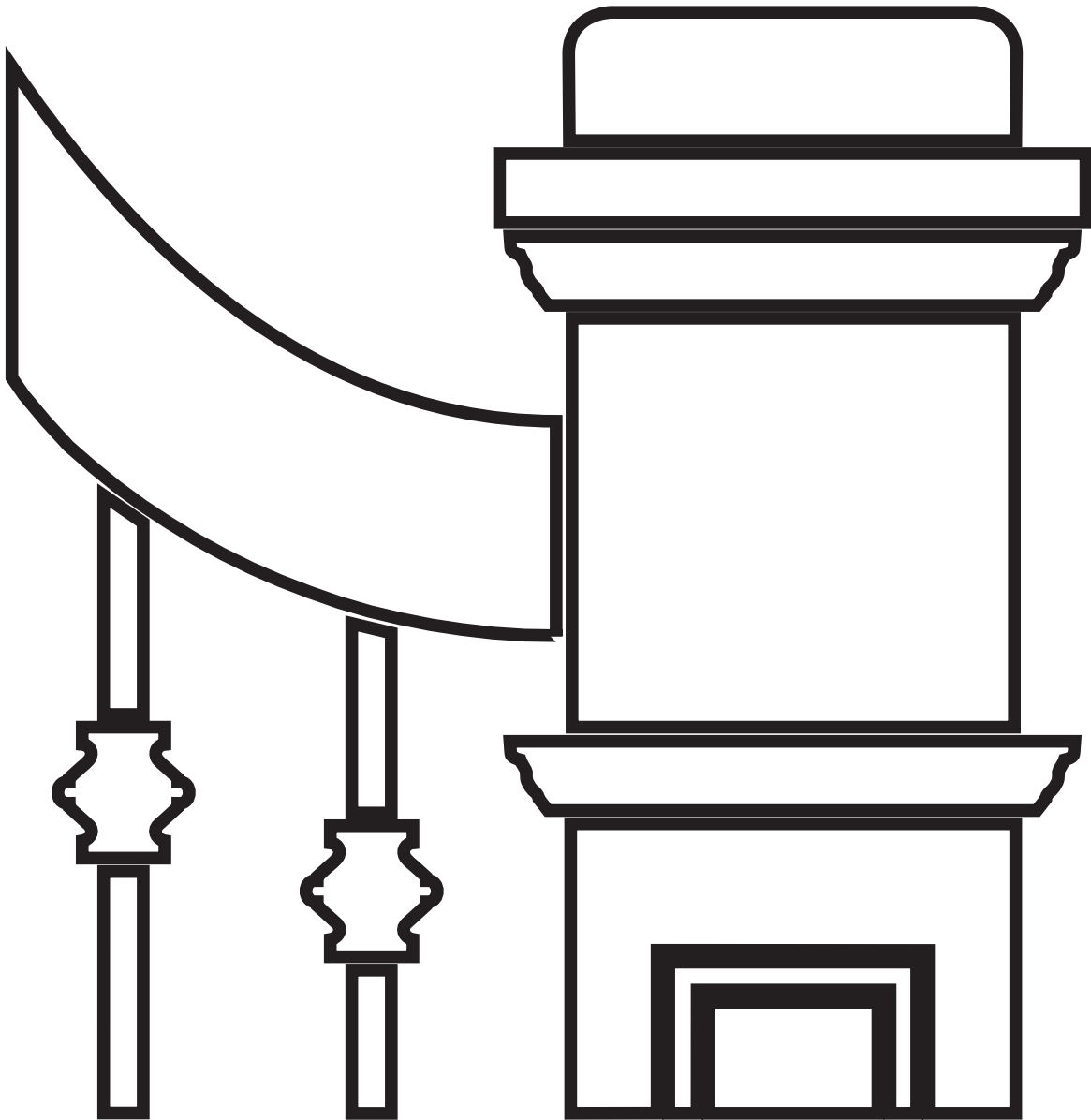




CUSTOM TEMPLATE QUOTE FORMS



The lead time for Custom products is typically 2-4 weeks. Estimate will be noted on Quote.
No Returns of Custom Products & No Cancellation after 24 hours.

Custom Turned Baluster Quotation Form:

STEP 1 → Contact Name _____ Phone Number _____
 Job Name _____ Date _____

STEP 2 → Specify Specie:

<input type="checkbox"/> Beech	<input type="checkbox"/> Cherry	<input type="checkbox"/> Hemlock	<input type="checkbox"/> Maple	<input type="checkbox"/> Poplar	<input type="checkbox"/> Primed	<input type="checkbox"/> Red Oak
<input type="checkbox"/> Alder	<input type="checkbox"/> Brazilian Cherry	<input type="checkbox"/> Hard Maple	<input type="checkbox"/> Hickory	<input type="checkbox"/> Mahogany	<input type="checkbox"/> Walnut	<input type="checkbox"/> White Oak
<input type="checkbox"/> Ash	<input type="checkbox"/> Birch	<input type="checkbox"/> Eastern White Pine	<input type="checkbox"/> Douglas Fir	<input type="checkbox"/> Other _____		

STEP 3 → Style Details:

Is the style based off of an existing L.J. Smith Baluster? Yes No

If yes, please specify L.J. Smith part number: _____

If No, please send a sample or provide a detailed sketch

Overall length of baluster: _____

STEP 4 → Milling Options:

Fluted: Yes No

Twisted: Yes No

Beaded: Yes No

Octagon: Yes No

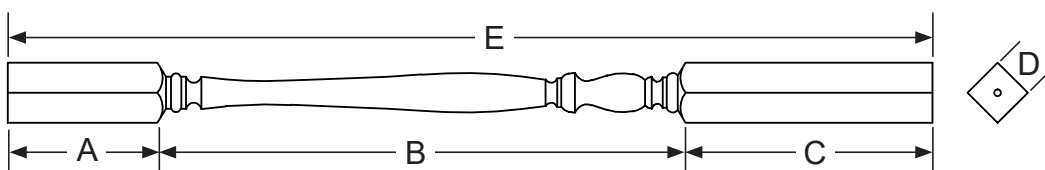
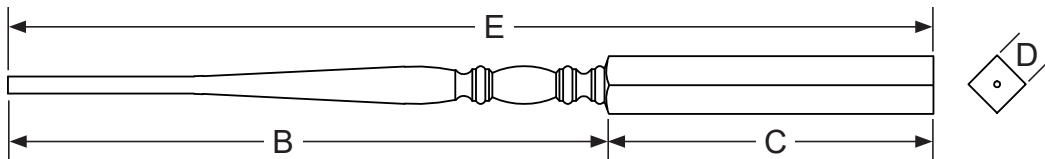
Chamfered: Yes No

V Groove: Yes No

STEP 5 → Please provide good dimensions below, or an accurate dimensioned drawing of each baluster required:

A: _____ (Top Block Length) B: _____ (Turning Length) C: _____ (Bottom Block Length)

D: _____ (Block Width) E: _____ (Overall Length)



STEP 6 → Fax this completed page to us at 740-269-9047. A quote will be returned to you within 2-4 business days, depending on complexity.

Custom Turned Newel Quotation Form:

STEP 1 → Contact Name _____ Phone Number _____
 Job Name _____ Date _____

STEP 2 → Specify Species:

<input type="checkbox"/> Beech	<input type="checkbox"/> Cherry	<input type="checkbox"/> Hemlock	<input type="checkbox"/> Maple	<input type="checkbox"/> Poplar	<input type="checkbox"/> Primed	<input type="checkbox"/> Red Oak
<input type="checkbox"/> Alder	<input type="checkbox"/> Brazilian Cherry	<input type="checkbox"/> Hard Maple	<input type="checkbox"/> Hickory	<input type="checkbox"/> Mahogany	<input type="checkbox"/> Walnut	<input type="checkbox"/> White Oak
<input type="checkbox"/> Ash	<input type="checkbox"/> Birch	<input type="checkbox"/> Eastern White Pine	<input type="checkbox"/> Douglas Fir	<input type="checkbox"/> Other _____		

STEP 3 → Style Details:

Is the style based off of an existing L.J. Smith Newel? Yes No

If yes, please specify L.J. Smith part number: _____

If No, please send a sample or provide a detailed sketch

Overall length of baluster: _____

STEP 4 → Milling Options:

Fluted: Yes No

Twisted: Yes No

Beaded: Yes No

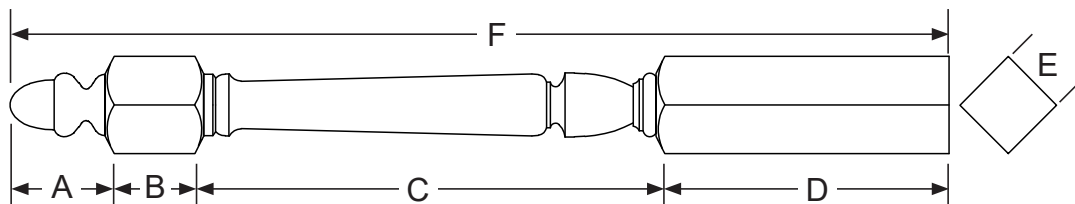
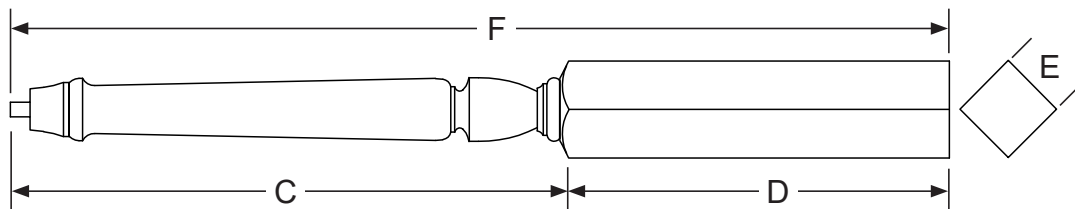
Octagon: Yes No

Chamfered: Yes No

STEP 5 → Please provide good dimensions below, or an accurate dimensioned drawing of each newel required:

A: _____ (Finial Length) B: _____ (Top Block Length) C: _____ (Turning Length)

D: _____ (Bottom Block Length) E: _____ (Block Width) F: _____ (Overall Length)



STEP 6 → Fax this completed page to us at 740-269-9047. A quote will be returned to you within 2-4 business days, depending on complexity.

Custom Box Newel Quotation Form:

STEP 1 → Contact Name _____ Phone Number _____
 Job Name _____ Date _____

STEP 2 → Specify Specie:

- | | | | | | | |
|--------------------------------|---|---|--------------------------------------|--------------------------------------|---------------------------------|------------------------------------|
| <input type="checkbox"/> Beech | <input type="checkbox"/> Cherry | <input type="checkbox"/> Hemlock | <input type="checkbox"/> Maple | <input type="checkbox"/> Poplar | <input type="checkbox"/> Primed | <input type="checkbox"/> Red Oak |
| <input type="checkbox"/> Alder | <input type="checkbox"/> Brazilian Cherry | <input type="checkbox"/> Hard Maple | <input type="checkbox"/> Hickory | <input type="checkbox"/> Mahogany | <input type="checkbox"/> Walnut | <input type="checkbox"/> White Oak |
| <input type="checkbox"/> Ash | <input type="checkbox"/> Birch | <input type="checkbox"/> Eastern White Pine | <input type="checkbox"/> Douglas Fir | <input type="checkbox"/> Other _____ | | |

STEP 3 → Style Details

Please specify the L.J. Smith part # that most closely resembles your custom box newel request: _____

Are the mouldings the same specie as the newel? Yes No

If No, please specify specie for mouldings: _____

Mouldings loose: Yes No

Recessed panels: Yes No

Raised panels: Yes No

Fluted panels: Yes No

Panels same on all 4 sides: Yes No

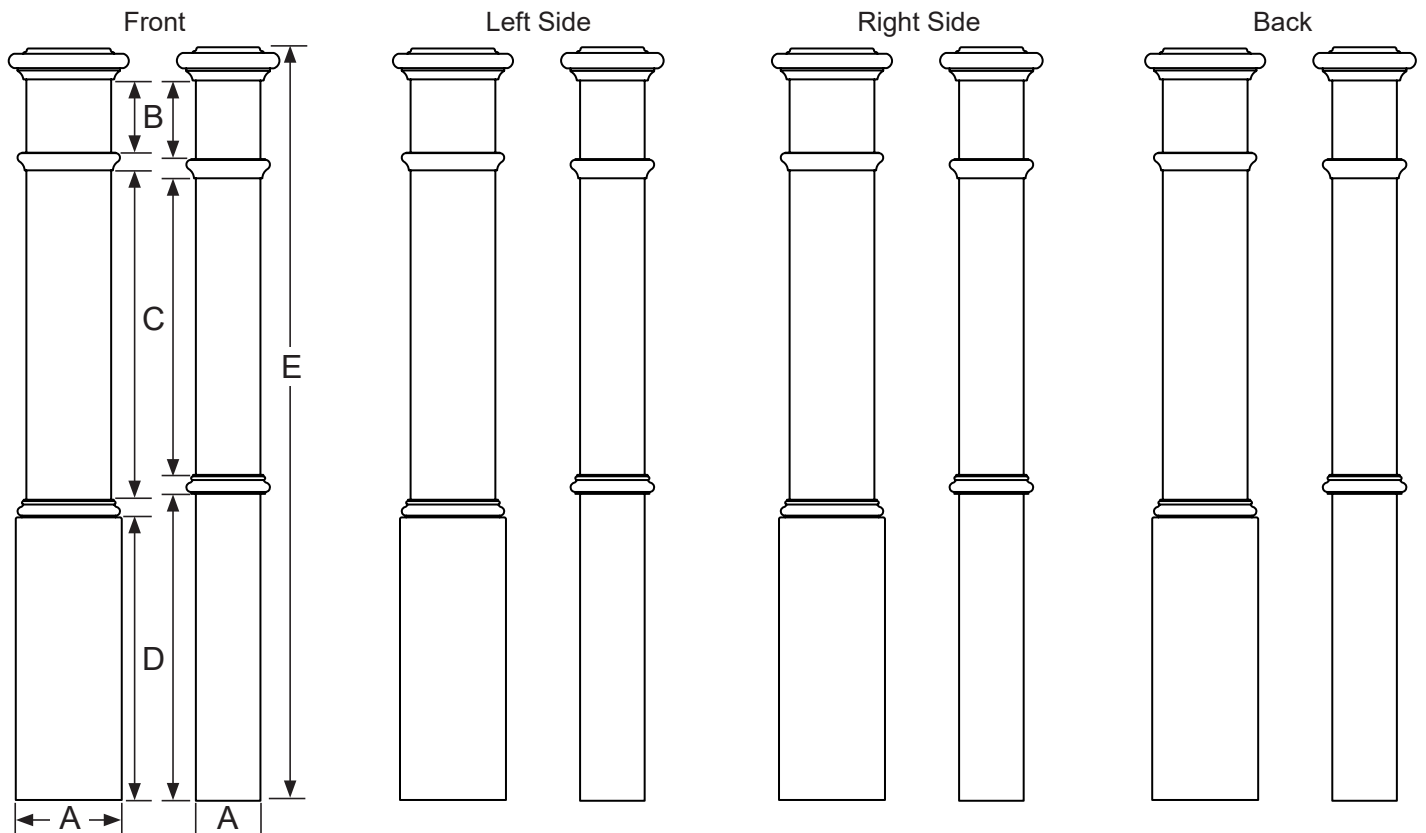
If No, using the illustrations below, please specify details needed on each side

Custom length or square size: Yes No

If yes, please provide good dimensions below, or an accurate dimensioned drawing of box newel required:

A: _____ (Square Size) B: _____ (Top Block Length) C: _____ (Center Block Length)

D: _____ (Bottom Block Length) E: _____ (Overall Length)



STEP 4 → Fax this completed page to us at 740-269-9047. A quote will be returned to you within 2-4 business days, depending on complexity.

Tread Detail Quotation Form:

STEP 1 → Contact Name _____ Phone Number _____
 Job Name _____ Date _____

STEP 2 → Specify Specie:

- | | | | | | | |
|---------------------------------|---|--------------------------------------|---|--------------------------------------|----------------------------------|------------------------------------|
| <input type="checkbox"/> Cherry | <input type="checkbox"/> Hemlock | <input type="checkbox"/> Maple | <input type="checkbox"/> Poplar | <input type="checkbox"/> Primed | <input type="checkbox"/> Red Oak | |
| <input type="checkbox"/> Alder | <input type="checkbox"/> Brazilian Cherry | <input type="checkbox"/> Hard Maple | <input type="checkbox"/> Hickory | <input type="checkbox"/> Mahogany | <input type="checkbox"/> Walnut | <input type="checkbox"/> White Oak |
| <input type="checkbox"/> Ash | <input type="checkbox"/> Birch | <input type="checkbox"/> Douglas Fir | <input type="checkbox"/> Eastern White Pine | <input type="checkbox"/> Other _____ | | |

STEP 3 → Specify Tread Details

Reversible: Yes No
 If No: Left Right

Tread Thickness: 3/4" 1" *2" *Other (*Any tread over 1" will be laminated)

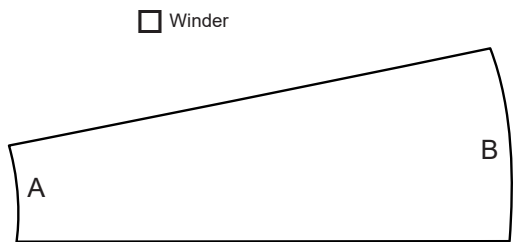
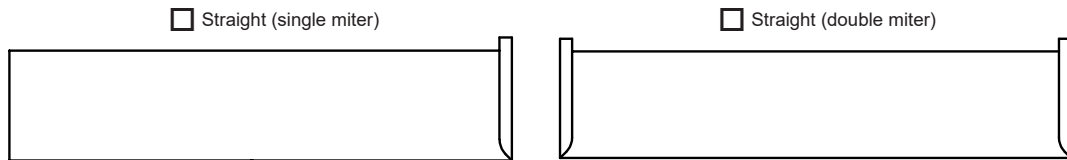
Tread Width & Depth (run): Width: _____ Depth (run): _____

Miter returns: Yes No
 If Yes, which end(s) have miter returns: 1 End 2 Ends

Nosed: Yes No

Quantity of Treads: _____
 If multiple, are all treads the same: Yes No
 If No, please provide good dimensions or an accurate drawing of each tread.

STEP 4 → Please mark the box of the item below that most resembles your project and complete the sections that apply:

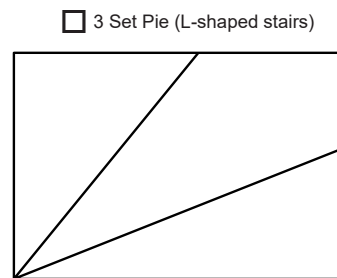
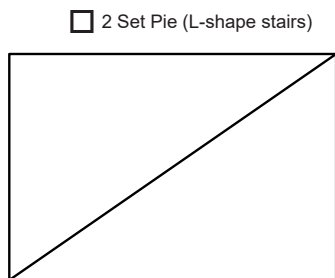


Winder Tread additional questions

Is there a radius on each end? Yes No
 If Yes, specify the radius for each end:

Radius A: _____ Radius B: _____

Is there miter return(s)? Yes No
 If Yes, specify end(s): Left Right



2 and 3 Set Pie Tread additional questions

Tread Width & Depth: Width: _____ Depth: _____

Are there multiple sets? Yes No If Yes, how many sets? _____

STEP 5 → Fax this completed page to us at 740-269-9047. A quote will be returned to you within 2-4 business days, depending on complexity.

Starting Step Quotation Form: (Page 1 of 2)

STEP 1 → Contact Name _____ Phone Number _____
Job Name _____ Date _____

STEP 2 → Specify Tread Specie:

- | | | | | | |
|---------------------------------|---|--------------------------------------|---|--------------------------------------|--|
| <input type="checkbox"/> Cherry | <input type="checkbox"/> Hemlock | <input type="checkbox"/> Maple | <input type="checkbox"/> Poplar | <input type="checkbox"/> Primed | <input type="checkbox"/> Red Oak |
| <input type="checkbox"/> Alder | <input type="checkbox"/> Brazilian Cherry | <input type="checkbox"/> Hard Maple | <input type="checkbox"/> Hickory | <input type="checkbox"/> Mahogany | <input type="checkbox"/> Walnut <input type="checkbox"/> White Oak |
| <input type="checkbox"/> Ash | <input type="checkbox"/> Birch | <input type="checkbox"/> Douglas Fir | <input type="checkbox"/> Eastern White Pine | <input type="checkbox"/> Other _____ | |

STEP 3 → Specify Riser Specie:

- | | | | | | |
|---------------------------------|---|--------------------------------------|---|--------------------------------------|--|
| <input type="checkbox"/> Cherry | <input type="checkbox"/> Hemlock | <input type="checkbox"/> Maple | <input type="checkbox"/> Poplar | <input type="checkbox"/> Primed | <input type="checkbox"/> Red Oak |
| <input type="checkbox"/> Alder | <input type="checkbox"/> Brazilian Cherry | <input type="checkbox"/> Hard Maple | <input type="checkbox"/> Hickory | <input type="checkbox"/> Mahogany | <input type="checkbox"/> Walnut <input type="checkbox"/> White Oak |
| <input type="checkbox"/> Ash | <input type="checkbox"/> Birch | <input type="checkbox"/> Douglas Fir | <input type="checkbox"/> Eastern White Pine | <input type="checkbox"/> Other _____ | |

STEP 4 → Specify Cove Moulding Specie:

- Same Specie as tread above? (typical application)
 Other _____

STEP 5 → Specify Shoe Moulding Specie:

- Same Specie as Cove Moulding Specie? (typical application)
 Other _____

STEP 6 → Style of Starting Step:

L.J. Smith Part #: _____ (also mark the box on page #2 of the style that most resembles your project)
Throat length: _____

STEP 7 → Custom Style:

Mark the box on page #2 of the style that most resembles your project and provide a detailed sketch along with this form.
VERY IMPORTANT: Please provide accurate dimensions on the sketch

STEP 8 → Specifications: (Select one)

- Tread good 2 sides (both top and bottom face of tread must be good)
 Tread good 1 side (top face of tread only must be good)

Standard 8" Riser Height: Yes No If No, specify rise height: _____

Tread Thickness: 3/4" 1" 2" Other _____

Treads Nosed: Yes No

Quantity of Treads: _____

If multiple, are all treads the same: Yes No

If No, please provide good dimensions or an accurate drawing of each tread.

Continue on next page

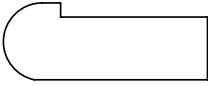
STEP 9 → Fax this completed page and the following completed page to us at 740-269-9047. A quote will be returned to you within 2-4 business days, depending on complexity.

Starting Step Quotation Form: (Page 2 of 2)

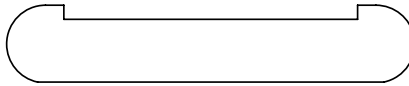
Please mark the box of the item below that most resembles your project and complete all sections on page 1 that apply.

Straight Starting Step with Throat:

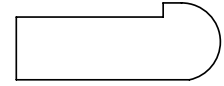
Straight Single Bullnose (left hand)



Straight Double Bullnose

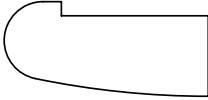


Straight Single Bullnose (right hand)



Bowed Starting Step with Throat:

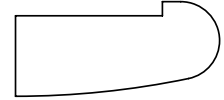
Bowed Single Bullnose (left hand)



Bowed Double Bullnose

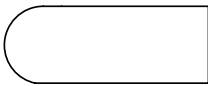


Bowed Single Bullnose (right hand)



Straight Starting Step without Throat:

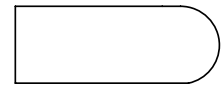
Straight Single Bullnose (left hand)



Straight Double Bullnose

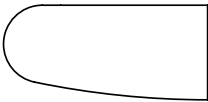


Straight Single Bullnose (right hand)



Bowed Starting Step without Throat:

Bowed Single Bullnose (left hand)



Bowed Double Bullnose

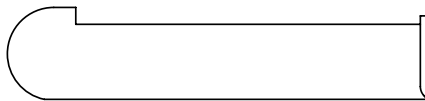


Bowed Single Bullnose (right hand)

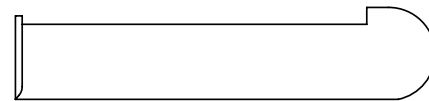


Starting Step with Miter Return:

Left Hand Straight Single Bullnose with Miter Return

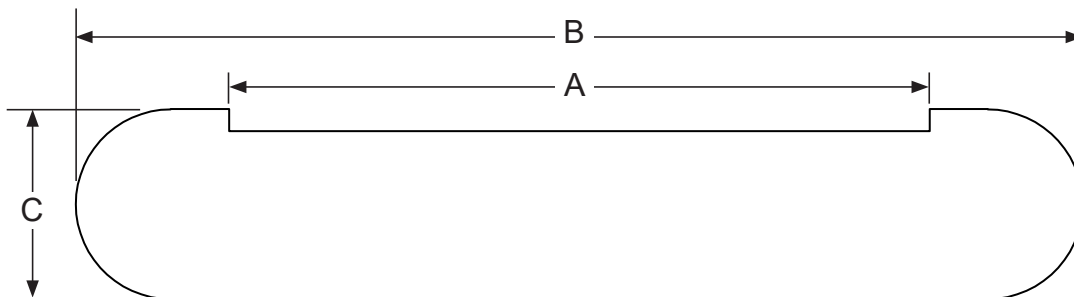


Right Hand Straight Single Bullnose with Miter Return



Please provide good dimensions below, or an accurate drawing of each tread required:

A: _____ (Throat) B: _____ (Length) C: _____ (Width)



Fax this completed page and the prior completed page to us at 740-269-9047. A quote will be returned to you within 2-4 business days, depending on complexity.

Level Precurved Detail Quotation Form:

(level precurved rail, shoerail, landing tread, shoe moulding or cove moulding)

The following information is needed to accurately manufacture your precurved item. Please provide as much detail as possible. If a template or sketch of the layout is available, please fax or mail it back along with this completed form. Upon receipt of this information, an engineered drawing and full-scale template will be created. Customer sign-off on the drawing will be required before manufacturing begins. Lead time(s) will begin upon receipt of the signed drawing.

STEP 1 ➔ Contact Name _____ Phone Number _____
 Job Name _____ Date _____
 Profile Item Number _____ Species _____ Is Fillet Required? _____

STEP 2 ➔ Please mark which item these dimensions will apply to: (one form per item please)

RAIL LANDING TREAD SHOE MOULDING
 SHOERAIL COVE MOULDING

STEP 3 ➔ Is the curve Concave or Convex?



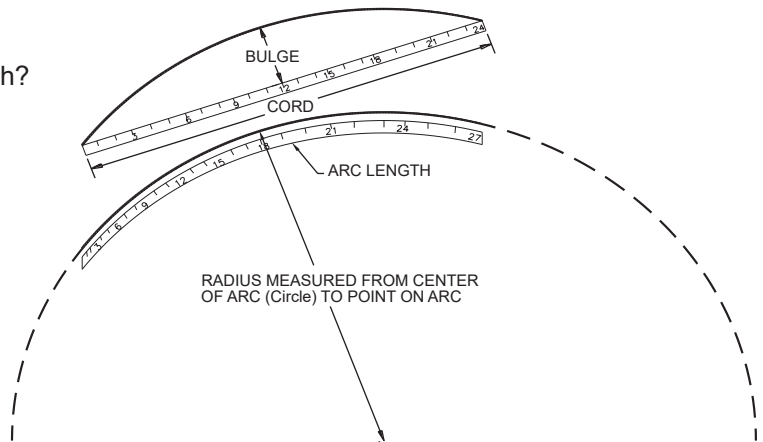
STEP 4 ➔ What is the Cord Length and the Bulge Length?

Cord Length: _____
 Bulge Length: _____

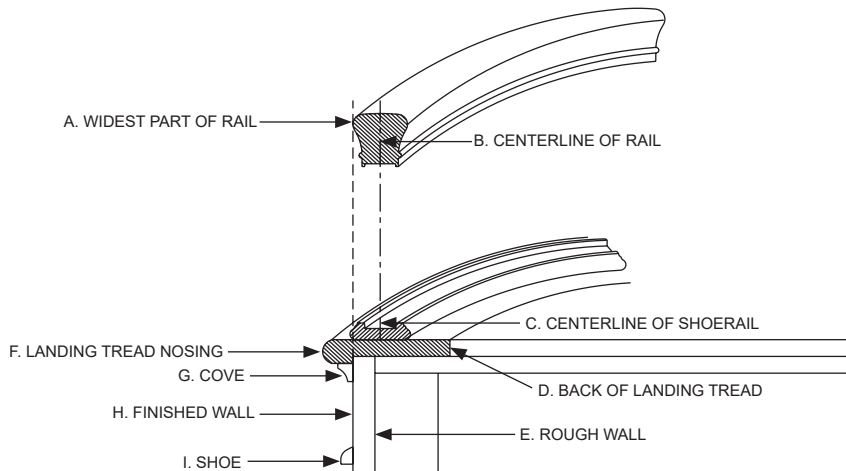
OR

What is the Radius and the Arc Length?

Radius: _____
 Arc Length: _____



STEP 5 ➔ Using the illustration below for reference, indicate at what point the radius or arc was measured: _____












STEP 6 ➔ Fax this completed page to us at 740-269-9047. A quote will be returned to you within 2-4 business days, depending on complexity.

Curved Rake Rail Quotation Form:

STEP 1 → Contact Name _____ Phone Number _____
 Job Name _____ Date _____

STEP 2 → Specify Rake Rail Profile:

- | | | | | |
|---|---|---|---|---|
| <input type="checkbox"/> LJ-6010
 | <input type="checkbox"/> LJ-6210
 | <input type="checkbox"/> LJ-6400
 | <input type="checkbox"/> LJ-6519
 | |
| <input type="checkbox"/> LJ-6601
 | <input type="checkbox"/> LJ-6701
 | <input type="checkbox"/> LJ-6900
 | <input type="checkbox"/> LJ-6A10
 | <input type="checkbox"/> LJ-6B10
 |

NOTE: If a custom rail profile is needed, please provide a drawing or sample piece of the profile.

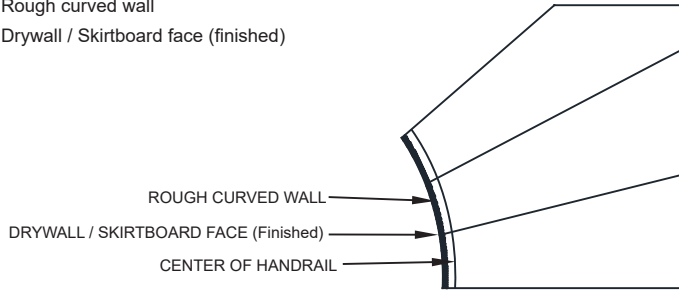
STEP 3 → Specify Specie:

- | | | | | | | |
|--------------------------------|---|---|--------------------------------------|-----------------------------------|---------------------------------|------------------------------------|
| <input type="checkbox"/> Beech | <input type="checkbox"/> Cherry | <input type="checkbox"/> Hemlock | <input type="checkbox"/> Maple | <input type="checkbox"/> Poplar | <input type="checkbox"/> Primed | <input type="checkbox"/> Red Oak |
| <input type="checkbox"/> Alder | <input type="checkbox"/> Brazilian Cherry | <input type="checkbox"/> Hard Maple | <input type="checkbox"/> Hickory | <input type="checkbox"/> Mahogany | <input type="checkbox"/> Walnut | <input type="checkbox"/> White Oak |
| <input type="checkbox"/> Ash | <input type="checkbox"/> Birch | <input type="checkbox"/> Eastern White Pine | <input type="checkbox"/> Other _____ | | | |

STEP 4 → Specify radius: _____

Please check where RADIUS measurement was taken by reviewing the illustration below

- Rough curved wall
 Drywall / Skirtboard face (finished)



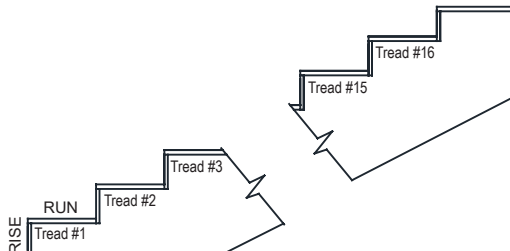
STEP 5 → Please check where RUN measurements below were taken

- Rough curved wall
 Drywall / Skirtboard face (finished)

If taken from the Rough curved wall, please provide Drywall / Skirtboard face thickness: _____

	Tread #1	Tread #2	Tread #3	Tread #4	Tread #5	Tread #6	Tread #7	Tread #8	Tread #9	Tread #10	Tread #11	Tread #12	Tread #13	Tread #14	Tread #15	Tread #16
Run:																
Rise:																

NOTE: This assuming the inside edge of the rail will be at the inside face of the FINISHED drywall or skirtboard.



STEP 6 → Fax this completed page to us at 740-269-9047. A quote will be returned to you within 2-4 business days, depending on complexity.