



Open up to Inspiration!

We are honored to have this opportunity to share with you a little bit of our history, as well as some information about the quality and craftsmanship we build into our products every day.

L.J. Smith's heritage of American craftsmanship reaches far back in time. It all began in 1885, when a gentleman, by the name of L.J. Smith, began making staircases and the stair parts for each in Pittsburgh, Pennsylvania. In 1911, he moved his family to Conotton, Ohio, to continue the stairway business as "L.J. Smith and Son." L.J. Smith and his son, along with seven other craftsmen, were very busy keeping up with the demand for their meticulously crafted circular stairways that were going into large homes throughout the south.

Following the death of L.J. Smith, in 1942, the company continued to thrive under the leadership of his son until, in 1977, the Smith family sold the business.

The following decade offered tremendous growth opportunities for the company. The rising demand for our circular stairways and stair parts lead to the construction of a new and much larger manufacturing facility located near Bowerston, Ohio, in 1989.

The new facility was utilized for the manufacturing of stair parts, while the original structure was renovated to accommodate the custom stair division of L.J. Smith, Inc.

Since 1991, L.J. Smith has made many strategic acquisitions and currently has 8 locations, four of which are complete manufacturing facilities, throughout the country in order to meet the needs of their valued customers.

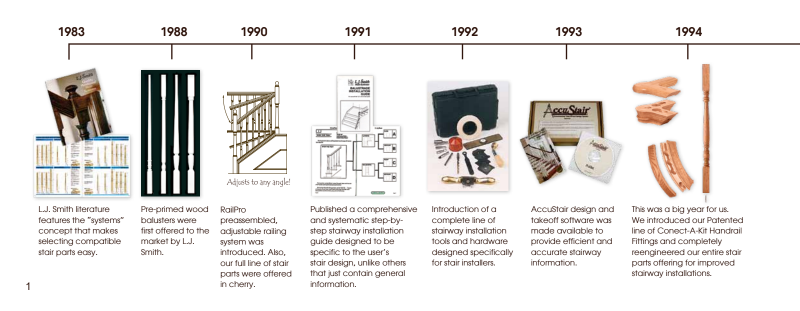
Today, L.J. Smith is the largest stair parts manufacturing company in the country. Our continued growth over the past several decades is clearly a result of

our leadership role in developing and taking to market new and innovative products & techniques. We have patents or patents pending on nearly two dozen products and processes. Our most recent innovations include:



hardware to easily remodel stairways from wood balusters to iron balusters; half wall box







newels for an economical upgrade from plain half wall stairways, stainless steel cable & tube infill systems and many other product enhancements and new designs.

The time line below illustrates the many unique ideas that we've developed into products or marketing tools. Many of these creations were designed to provide stair installers with alternative methods for building stronger stairways. Others were developed to broaden our product offering, providing unlimited design possibilities for any stairway.

Now, look to the pages ahead and see all the care and effort that we take to make the finest quality stairway components, then explore the beautiful choices of style, limited only by your imagination.....

Table of Contents

M/by L L Croith
Why L.J. Smith
Photo Portfolio5-10
Steps for Selecting a Beautiful Stair System11-16
Wood Species
Stairway Anatomy and Glossary of Stair Terms 17
Post to Post Systems
Box Newels
Metal Newel Caps40
Over the Post Systems
Ornamental Iron Collections
Handrail Fittings72-78
Starting Steps
Treads, Risers and Landing Tread
False Treads and Risers
Rosettes
Stair Brackets
Bending Rails
Wall Rail and Wall Rail Fittings & Brackets
Stairway Installation Tools and Hardware
Custom Capabilities
Spiral Stairs
Guidelines for Ordering a Post to Post Stair System (all wood components)
Guidelines for Ordering a Post to Post Stair System (with ornamental iron balusters)
Guidelines for Ordering an Over the Post Stair System (all wood components)
Guidelines for Ordering an Over the Post Stair System (with ornamental iron components)94
Website Information
Marketing Tools
Index

Connect with us!

Join us on social media for the latest news and product releases.





Why L.J. Smith?

L.J. Smith products are defined by their unique design-providing uncompromised durability and good looks. The exclusive features of many of our designs result in unsurpassed strength and the benefits are simply endless.....

Assemblies (gooseneck

Conect-A-Kit® unique design also conceals every bit of the installation

See pages 72-78 for our

A-Kit[®] and "Traditional"

complete line of Conect-

fittings).

hardware.

fittings.

Our Handrail Fittings — L.J. Smith offers two types of handrail fittings. Our "Traditional" fittings utilize rail bolts for installation and our patented line of "Conect-A-Kit®" fittings provide an even better and stronger method for securing handrail fittings to the handrail and to the newel posts. Aside from their common applications, seven of these fittings, used in combination, will make up 26 different Landing Fitting

Conect-A-Kit® Fittings



Conect-A-Kit fittings are bolted to the newel posts for a very secure stair system.



Goosenecks are assembled using lag bolts for stronger connections.



The completed assembly reveals no holes, putty or plugs to mar the beauty of the stairway because all of the installation hardware is concealed.

Our Balusters — We offer two types of balusters to suit your installation and aesthetic preferences.

Our "LJ-" Series utilizes a doubleend lag screw in the bottom of each baluster. This technique pulls the balusters extremely tight against the surface, producing a very strong railing system....and the hardware is completely concealed. The turning details of these carefully designed balusters flow parallel to the handrail.

The "S-" Series balusters have a turned pin on the bottom for installation and their bottom block detail flows parallel to the treads.

All baluster designs can be found on pages 13-14.



Finish nails are typically used for securing traditional fittings to newel posts. However, we recommend using our Mr. Grip perforated strips.



Traditional gooseneck fittings are assembled with clamp nails.



Utiilize clamp nails, rail bolts and wood plugs for installation.

"LJ-" Series Balusters

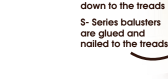


The double-end lag screw securely tightens down each baluster for a strong rail system. Our Pin E-Z can also be used for installing in the traditional manner.

The hardware is totally concealed so there will be no unsightly marks from installing the balusters.







"S-" Series Balusters

LJ- Series balusters

are Screwed



The turned wooden pin inserts into drilled holes on the treads and/or landing.





Conect-A-Kit fittings are Bolted to the newel posts.

Traditional fittings are secured to the post using our Mr. Grip™ perforated strips

Our Newel Posts are Bolted to the mounting surface

The choice is yours to experience you're settled into your new or





L.J. Smith is the "one stop shop" for everything needed for your stairway....from our individually crafted component parts to our exclusive offering of innovative tools for installing them. Nowhere will you find a selection that even comes close to the vast array of styles available from L.J. Smith.

Wooden Balusters — If you have a specific design in mind, we're certain you will find it within the 55 styles we offer. You might decide to move up to one of our heavier styles for an even more dramatic stairway. Below is a sampling of our baluster offering. See pages 13-14 for our array of beaded, fluted, twisted, octagonal styles. **Ornamental Iron Balusters** — Generations of fine styling endures in of each of our 81 hand forged ornamental balusters. Coupled with the warm touch of a wooden handrail, this timeless combination is as durable as it is beautiful. The bottom of pages 13 & 14 picture the popular styles we offer.



Handrails — Our 30 handrail profiles provide plenty of options from which to choose. Many are also available in bending rail for applications requiring curved hand railing. A glimpse of our handrail profiles can be found on pages 13-14, and our bending rail selections are featured on page 84.



the finest, and we're convinced that, after your L.J. Smith stairway is completed and remodeled home, you will have peace of mind from knowing you made the right choice!

Photo Portfolio



LIH-MG1KNUC44 & LIH-MG2KNUC44 Iron Balusters, LJRA-4091 Raised Panel Box Newel and LJ-6900 Handrail

2 LIH-HOL1BASK44, LIH-HOL2BASK44 Iron Balusters and LI-PROLVL IronPro, LJ-4010 Newel, LJ-6010 Handrail and LJ-7030 Volute

3 LI-1BASK44, LI-2BASK44 Iron Balusters and LI-PROLVL IronPro, Custom Newel, LJ-6010 Handrail and LJ-7030 Volute

4 LIH-HOL1BASK44, LIH-HOLDBLTW44 Iron Balusters and LI-PROLVL IronPro, LJ-4040 Newels and LJ-6010 Handrail





5 LI-40144, LI-40244 & LI-WAVE44 Iron Balusters, LI-NWLRIB48 Iron Newels, LJ-6701B Bending Handrail, LJ-7731 & LJ-7736 Custom Climbing Volutes

6 LI-30544 & LI-30844 Iron Balusters, LJ-4091 Box Newels and LJ-6519 Handrail

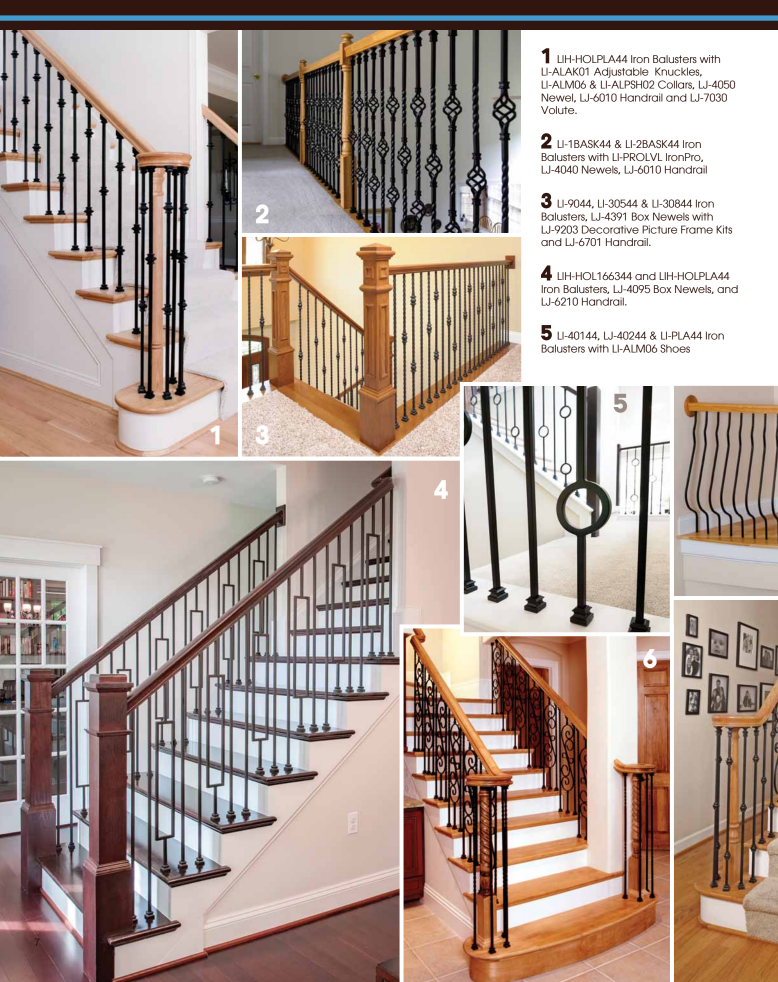
7 LIH-HOLPLA44 Iron Balusters with LI-ALAK05 Adjustable Knuckles and LI-PROLVL IronPro, LJ-4010 Newel and LJ-6010 Handrail

8 LI-14044, LI-15044, LI-14344 & LI-30144 Iron Balusters, LJF-3010 Newels, LJ-6519B Bending Handrail, LJ-7531 Climbing LJ-8215 Bowed Starting Step

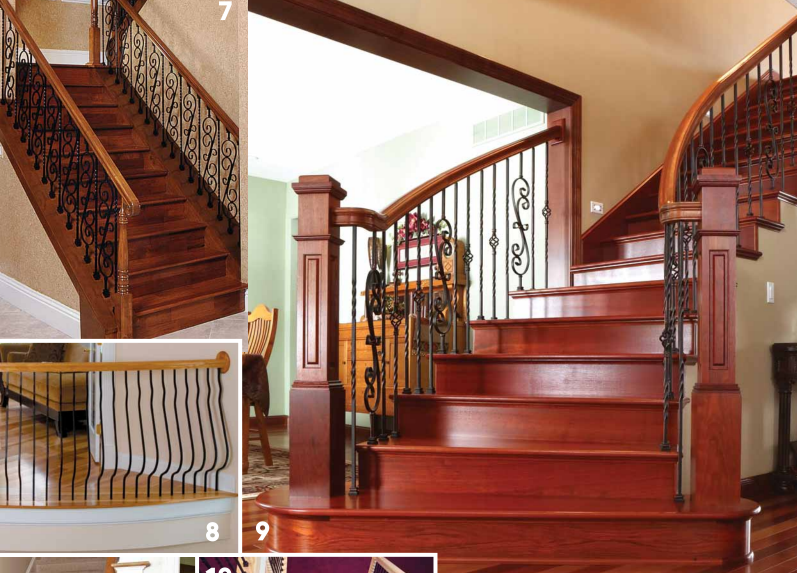




Photo Portfolio









6 LI-30144 & LI-2TW44 Iron Balusters, LJT-3010 Newels, LJ-6400 Handrail with LJ-7430 and LJ-7435 Volutes

7 LIH-KW60144, LIH-KW2TW44 Iron Balusters, LJ-3513PT Newel Post, LJ-6010 Handrail and LJ-7038 Vertical Volute

8 LJ-PLA40BLY Iron Balusters & LJ-6010B Bending Handrail

LI-1BASK44, LI-2TW44 & LI-60144 Iron Balusters, LJRA-4091 Box Newels, LJ-6900B Bending Handrail with LJ-7911 Quarterturns and LJ-7912 Upeasings

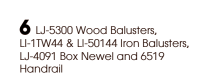
10 LI-1BASK44, LI-DBLTW44 Iron Balusters, LJT-3010 Newels, LJ-6010 Handrail and LJ-7031 Climbing Volute

11 LIH-HOL30144, LIH-HOLPLA44 Iron Balusters with LI-ALAK02 Adjustable Knuckles, LJ-4010 Newels, Custom Box Newels with Stainable Caps, LJ-6010 Handrail and LJ-7030 & LJ-7035 Volutes.

Photo Portfolio







7 LJP-2115 Balusters, LJ-4094 Recessed Panel Box Newels and LJ-6701 Handrail

8 LJ-2111 Balusters, LJF-3210 Newels, LJ-6A10 handrail.

9 LJ-5360 Balusters, LJ-4095 Raised Panel Box Newels accessorized with LJ-9101 Rosette Blocks and LJ-9001 Chamfered Top Plate, and 6210P Plowed Handrail.

10 LJP-2415 balusters, LJP-3240BT Post to Post Newel, LJP-3210 Over the Post Newel with matching custom pin top newels and custom handrail.



6





10

Four Simple Steps for Selecting a Beautiful

Selecting the component styles for your stairway should be simple, not complicated. L.J. Smith makes this process very easy with these "Four Steps for Selecting a Beautiful Stair System." As you review these steps, you will notice that we offer a very wide variety of styles from which to choose. Our wood stair parts are available in oak, beech, poplar, maple, hemlock, cherry and we will quote many other species as well. Our wood balusters are also available with a factory primer coating. All stairway components in this catalog are intended for interior use only.



The systems pages of this catalog are divided into two sections to simplify your selection process. To begin, select either the Post to Post style or the Over The Post style of stairway.

Post to Post Systems

The Handrail runs between the newel posts



Pictured above: LJ-6010 Handrail, LJ-4040 Utility Newels, LI-1BASK44 and LI-2TW44 Iron Balusters.



Over the Post Systems

The handrail runs over the newel posts with the use of handrail fittings



Pictured above: LJ-6900 Handrail, LJP-3910 Utility Newels, LJP-3915 Intermediate Landing Newel, LJP-2915 Balusters, LJ-7930 and LJ-7935 Volutes, Landing Fitting Assemblies.

Over the Post Systems can be found on Pages 42-55

Stair System





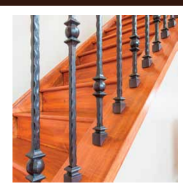
After selecting a stairway style, there are a couple more "style" decisions that need to be made before selecting the stairway components. First, decide if the stairway will have Open Treads or a Kneewall and what tread treatment will be utilized. Then, if you chose the Post to Post stairway style in step 1, refer to the left bottom side of this page. If you chose the Over The Post stairway style see the right bottom half of this page.

Decide if your stairway will have Open Treads or a Kneewall

On an Open Tread Stairway, the balusters are installed directly to the top of the stairway treads. Choose whether or not the steps will be carpeted. If the steps are to be carpeted, then decide if the wood on the treads will be exposed at one or both ends. See pages 80-81 for our available tread products.



Open Tread Stairway



Kneewall Stairway

On a Kneewall Stairway, the balusters are installed into a shoerail and the tread ends are closed or "boxed in". Decide whether or not the steps will be carpeted. If the steps are to be carpeted, then decide if the carpet runs wall to wall, or if the wood on the treads will be exposed at the ends. See pages 80-81 for our available tread products.



Kneewall stairway, carpet wall to wall

Below are examples of several tread treatments



Open tread stairway, no carpet



Open tread stairway, wood exposed both ends, carpet



Open tread stairway with full treads and open risers

Post to Post Systems

Now determine whether or not the stairway will have landing fitting assemblies at the landings



Landing Fitting Assembly (gooseneck) is used with a short block newel post at all landings.



Handrail runs straight into the top block of the newel post at all landings.

Over the Post Systems

Now select the starting fitting(s) that will be used at the bottom of the stairway*



Requires a Starting Step

Vertical Volute

Does not require a

Starting Step





Turnout Requires a Starting Step

*NOTE: If a Kneewall style stairway was selected above, then a Vertical Volute or Starting Easing with Cap should be selected here.



Volute

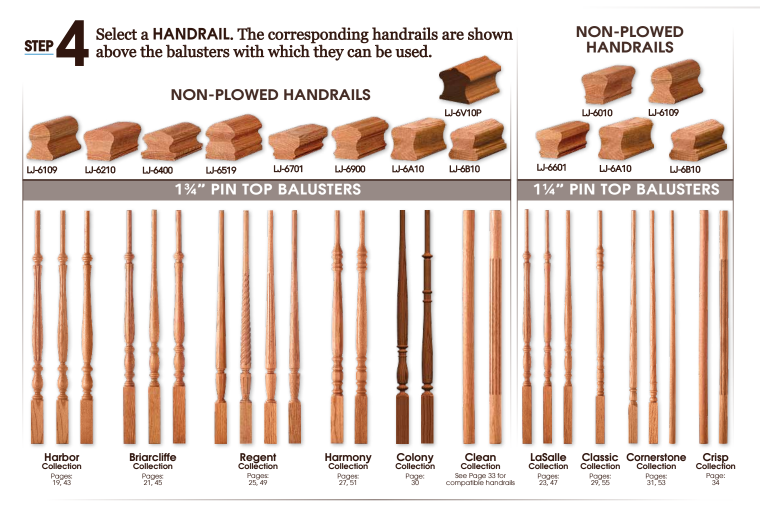
Requires a Starting Step

Starting Easing with Cap Does not require a Starting Step

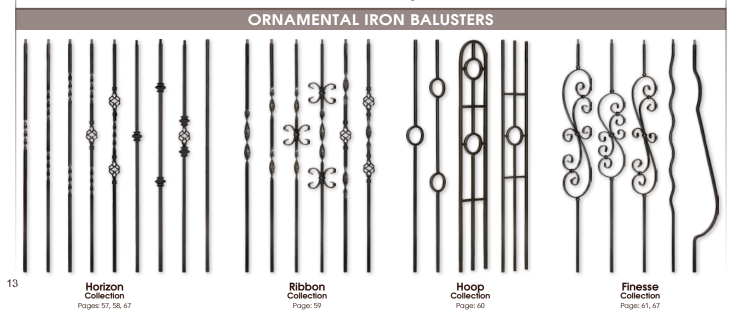
Four Simple Steps for Selecting a Beautiful

Select a **BALUSTER**. When selecting a wood baluster style, you can choose either a Pin Top or a Square Top Style. To the right are photos showing both styles. After deciding which "look" you prefer, make your selection from the wood balusters below. If you prefer iron balusters, make your selection from the Ornamental Iron balusters at the bottom of these two pages.

STEP

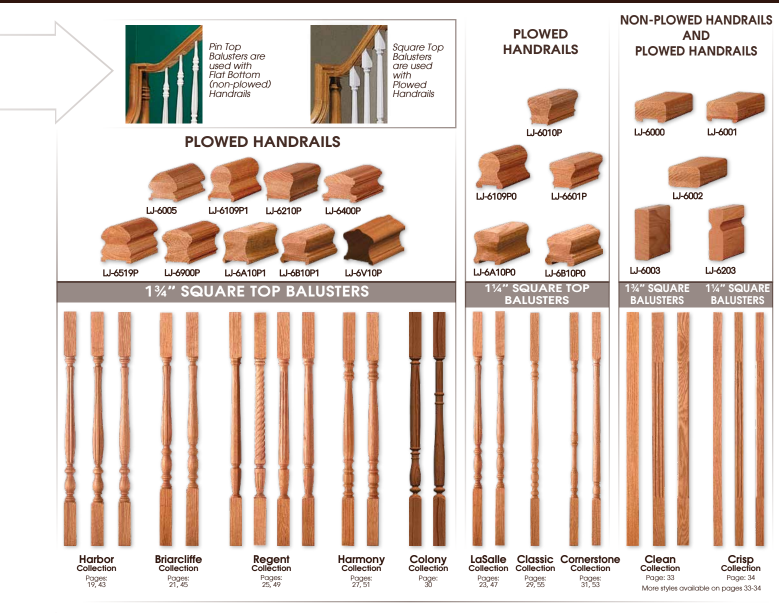


All balusters below can be used with any of our Non-Plowed Handrails

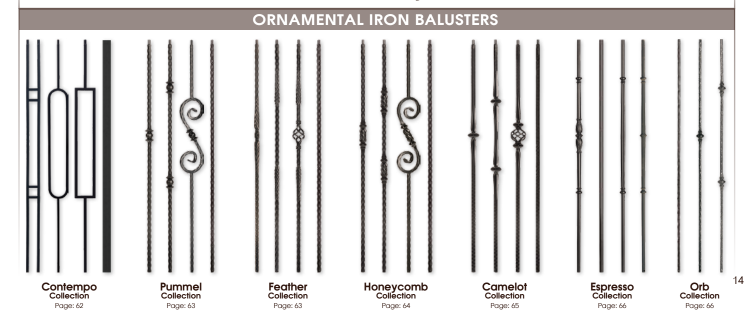


Stair System





All balusters below can be used with any of our Non-Plowed Handrails



Four Simple Steps for Selecting a Beautiful

On these two pages you will find our vast array of newel post styles. While being sure to look at the top row for a Post to Post stair or the bottom row for an Over The Post stair, find the newel post style which matches your chosen baluster.

POST TO POST STYLES



Collection Page: 20

Collection Page: 22

LaSalle Collection

Page: 24

Page: 46



Page: 26



Harmony Collection Page: 28

Collection Page: 30

Classic Collection

Page: 29

OVER THE POST STYLES



Page: 48

Page: 50

Page: 44

Stair System



You can then refer to the page listed below the selected newel to see the complete system. Post to Post systems can be found on pages 19 to 41 and Over The Post systems can be found on pages 43 to 55.



OVER THE POST STYLES



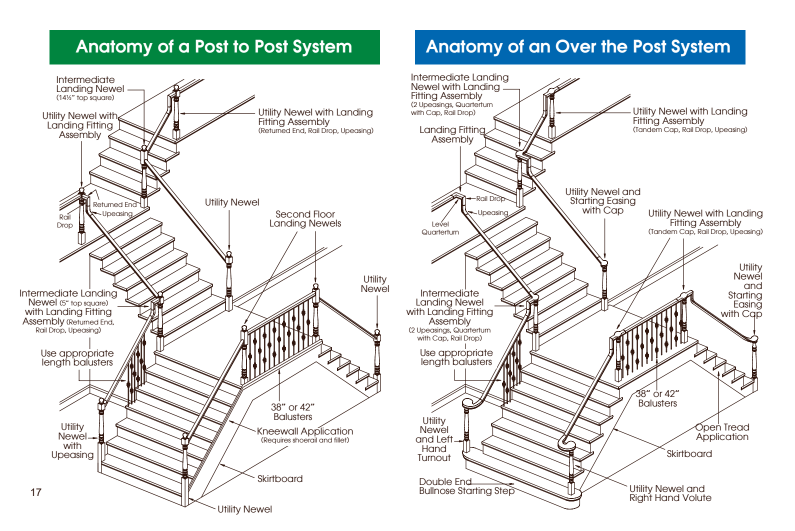
Our Wood Species



L.J. Smith is proud to offer the following standard species of wood products. Material in all of these species is in stock and can be made into nearly any of our wood stair components. We would also be glad to quote any other species, as well. Call us for product availability and lead times on these, and other species.

Note: all species shown here are clear coated for illustrative purposes only.





Post to Post Systems



This section features all of our wood Post to Post Balustrade options. Each collection pictures components that are compatible with one another. We recommend choosing the handrail, baluster and newel styles for your stairway from the same collection.

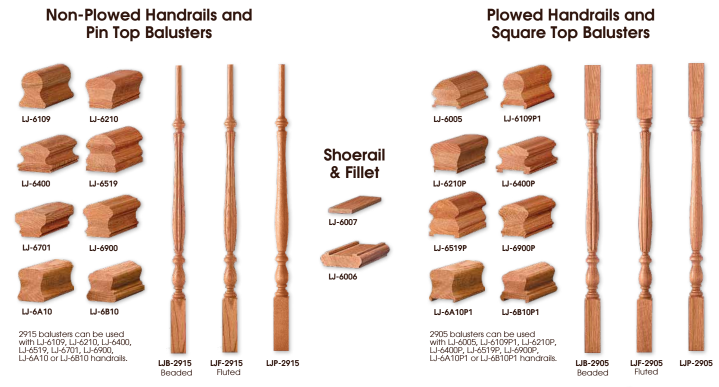
Post to Post

Pictured: LJ-6010 Handrail, LJ-6010B Bending Handrail, S-5015 Balusters, and LJ-4180 Newel Series.

Harbor Collection



Post to Post



Balusters on this page are pre-drilled with a 9/32"(7 mm) diameter hole at least 3"(76 mm) deep in which a pin ("Pin E-Z") is loosely inserted. Every baluster can then be installed in the traditional manner, or by using the Dowel-Fast™ screws as shown on page 85 (sold separately).

Handrails:	He	ight		ofile dth	Bottom Width	Plow Width
LJ-6005	25/16	" (59 mm)	21/2"	(64 mm)	21/2" (64 mm)	13/4"(44 mm)
LJ-6109	21/8	' (73 mm)	1 1/8" (48 mm)		23⁄8" (60 mm)	N/A
LJ-6109P1	21/8	' (73 mm)	11/8"	(48 mm)	23⁄8" (60 mm)	13⁄4"(44 mm)
LJ-6210	23/8	' (60 mm)	25/8"	(67 mm)	2" (51 mm)	N/A
LJ-6210P	23⁄s" (60 mm)		25%"	(67 mm)	2" (51 mm)	13/4"(44 mm)
LJ-6400	21/4	21/4" (57 mm)		(70 mm)	3" (76 mm)	N/A
LJ-6400P	21/4	2¼" (57 mm)		(70 mm)	3" (76 mm)	1 ³ /4"(44 mm)
LJ-6519	3"	(76 mm)	25/8"	(67 mm)	25⁄8" (67 mm)	N/A
LJ-6519P	3"	(76 mm)	25%"	(67 mm)	25⁄8" (67 mm)	13/4"(44 mm)
LJ-6701	21/8	' (54 mm)	23/4"	(70 mm)	15⁄8" (41 mm)	N/A
LJ-6900	23/4	' (70 mm)	25%"	(67 mm)	1 ¹⁵ / ₁₆ "(49 mm)	N/A
LJ-6900P	23/4	' (70 mm)	25/8"	(67 mm)	1 ¹⁵ / ₁₆ "(49 mm)	1 ³ /4"(44 mm)
LJ-6A10	23%" (60 mm)		2" (51 mm)		21/8" (54 mm)	N/A
LJ-6A10P1	23/8	23%" (60 mm)		2" (51 mm)		13/4"(44 mm)
LJ-6B10	25/16	2 ⁵ /16" (59 mm)		51 mm)	23⁄8" (60 mm)	N/A
LJ-6B10P1	25/16	" (59 mm)	2" (51 mm)	23⁄8" (60 mm)	13/4"(44 mm)
Shoerail and Fillet:	He	ight	Wi	dth	Plow Width	
LJ-6006	1"	(25 mm)	31⁄8" (79 mm)		13/4" (44 mm)	
LJ-6007	5/16	" (8 mm)	13/4" (44 mm)		N/A	
Balusters:	Top Block	Turning Length	Bottom Block	Square Size	Ove Len	
2905-34	61/2"(165 mm)	211/16"(535 mm)	67/16"(164 mm)	1 ³ /4" (44 mm)	34" (8	
2905-38	61/2"(165 mm)	211/16"(535 mm)	10 ⁷ /16"(265 mm)	13/4" (44 mm)	38" (9	
2905-42	61/2"(165 mm)	211/16"(535 mm)	147/16"(367 mm)	13/4" (44 mm)	42" (1	067 mm)
2915-34	N/A	27%16"*(700 mm)	67/16"(164 mm)	1 ³ ⁄ ₄ " (44 mm)	34" (8	164 mm)
2915-38	N/A	27%/16"*(700 mm)	10 ⁷ /16"(265 mm)	1 ³ ⁄ ₄ " (44 mm)	38" (9	, 165 mm)
2915-42	N/A	27%/16"*(700 mm)	147/16"(367 mm)	1 ³ ⁄ ₄ " (44 mm)	42" (1	067mm)
Newel Posts:	Finial	Top Block	Turning Length	Bottom Block	Square Size	Overall Length
Utility Newe	-	Brook	Eengin	Brook	OILO	Longin
3940	5 ⁷ /16"(138 mm)	5" (127 mm)	23 ¹ /16 ["] (586 mm)	141/4"(362 mm)	3¼" (83 mm)	48"(1219 mm
3942	5 ⁷ /16 [°] (138 mm)	5" (127 mm)	23 ¹ /16 [°] (586 mm)	24 ¹ / ₄ "(616 mm)	31/4" (83 mm)	58"(1473 mm
			20716 (300 mm)	2474 (010 1111)	374 (63 mm)	50 (14/51111
	57/16"(138 mm)	11" (279 mm)	191/2"(495 mm)	21 ³ / ₄ " (552 mm)	31/4" (83 mm)	58"(1473 mm
		(2/3 mm)	1072 (455 mm)	2 1 /4 (302 mm)	074 (03 mm)	00 (14/3 mm
3945		owole				
Second Floo 3945 Intermediate 3946		ewels 14½" (368 mm)	16"(406 mm)	36 ³ /4"(933 mm)	31/4" (83 mm)	73"(1854 mm





 Requires a landing fitting assembly (gooseneck pp 77-78)



Pictured Above: LJ-6900 Handrail, Custom Box Newels and LJP-2915 Balusters.

Pictured Right: LJ-6519 Handrail, LJB-3940 Utility Newels, LJB-2915 Balusters.



Briarcliffe Collection



Post to Post

LJ-6701

LJ-6A10

LJ-6900

LJ-6B10

2115 and LJ-2111 balusters can be used with LJ-6109, LJ-6210, LJ-6400, LJ-6519, LJ-6701, LJ-6900, LJ-6A10 or LJ-6B10 handrails.

Non-Plowed Handrails and Pin Top Balusters

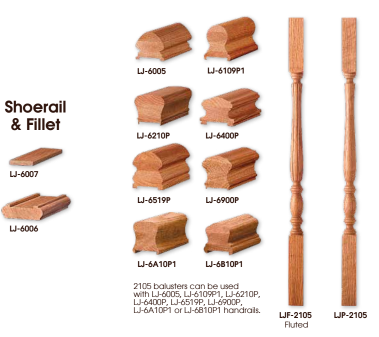
LJF-2115

Fluted

LJP-2115

LJ-2111

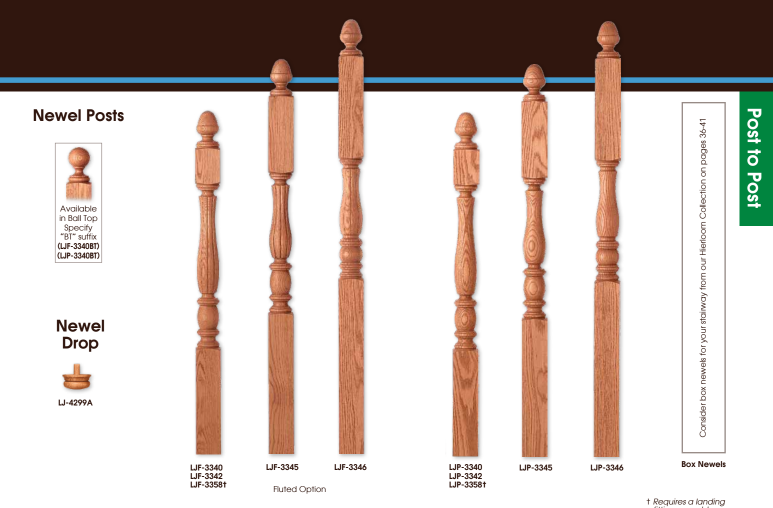
Plowed Handrails and Square Top Balusters



Balusters on this page are pre-drilled with a 9/32"(7 mm) diameter hole at least 3"(76 mm) deep in which a pin ("Pin E-Z") is loosely inserted. Every baluster can then be installed in the traditional manner, or by using the Dowel-Fast™ screws as shown on page 85 (sold separately).

			Pro	file	Bottom	Plow
Handrails:	He	eight	Wie		Width	Width
LJ-6005	25/10	s" (59 mm)	2½"	(64 mm)	21⁄2" (64 mm)	1 ³ ⁄4"(44 mm
LJ-6109	21/8	" (73 mm)	1 1⁄′s" (48 mm)		23⁄8" (60 mm)	N/A
LJ-6109P1	21/8	" (73 mm)	1 1⁄8" (48 mm)		23⁄8" (60 mm)	13⁄4"(44 mm
LJ-6210		." (60 mm)	25/8" (67 mm)	2" (51 mm)	N/A
LJ-6210P	23/8	." (60 mm)	25/8" (2" (51 mm)	1 ³ ⁄4"(44 mm
LJ-6400	21/4	21/4" (57 mm)		70 mm)	3" (76 mm)	N/A
LJ-6400P		" (57 mm)	2¾" (3" (76 mm)	1 ³ ⁄4"(44 mm
LJ-6519	3"	(76 mm)	25/8" (67 mm)	25⁄8" (67 mm)	N/A
LJ-6519P	3"	(76 mm)	25/8" (67 mm)	25⁄8" (67 mm)	13⁄4"(44 mm
LJ-6701	21/8	" (54 mm)	2¾" (70 mm)	15⁄8" (41 mm)	N/A
LJ-6900	23/4	." (70 mm)	25/8" (67 mm)	1 ¹⁵ /16"(49 mm)	N/A
LJ-6900P	23/4	" (70 mm)	25/8" (67 mm)	1 ¹⁵ /16"(49 mm)	13⁄4"(44 mm
LJ-6A10	2¾	" (60 mm)	2" (5	1 mm)	21⁄8" (54 mm)	N/A
LJ-6A10P1	2¾	" (60 mm)	2" (5	1 mm)	21⁄8" (54 mm)	1 ³ ⁄4"(44 mm
LJ-6B10	25/1	s" (59 mm)	2" (5	1 mm)	23⁄8" (60 mm)	N/A
LJ-6B10P1	25/10	s" (59 mm)	2" (5	1 mm)	21/8" (60 mm)	1 ³ ⁄4"(44 mm
Shoerail and Fillet:	ц,	eight	Wio	446	Plow	Midth
		(25 mm)	31/8" (-	13/4"	
LJ-6007		(25 mm) (8 mm)	378 (13/4" (174 (N/	
LJ-0007	710	s (8 mm)	1/4 (44 mm)	IN/	A
Balusters:	Top Block	Turning Length	Bottom Block	Square Size	Ove Len	
2105-34	6½"(165 mm)	191⁄s" (486 mm)	83/s"(213 mm)	134" (44 mm)	34" (8	164 mm)
2105-38	6½"(165 mm)	191⁄s" (486 mm)	123/s"(314 mm)	134" (44 mm)	38" (9	165 mm)
2105-42	61/2"(165 mm)	191⁄8" (486 mm)	16%"(416 mm)	1 ³ ⁄4" (44 mm)	42" (1	067 mm)
2111-34	N/A	25 ⁵ /8"*(651 mm)	83/s"(213 mm)	1 ³ ⁄4" (44 mm)	34" (8	164 mm)
2111-38	N/A	255/s"*(651 mm)	123/s"(314 mm)	1 ³ ⁄ ₄ " (44 mm)	38" (9	165 mm)
2111-42	N/A	255/s"*(651 mm)	163/s"(416 mm)	1 ³ ⁄4" (44 mm)	42" (1	067 mm)
2115-34	N/A	25 ⁹ /16"*(642 mm)	87/16"(214 mm)	1 ³ ⁄ ₄ " (44 mm)	34" (8	164 mm)
2115-38	N/A	25 ⁹ /16"*(642 mm)	12 ⁷ /16"(316 mm)	1 ³ ⁄ ₄ " (44 mm)	38" (9	
2115-42	N/A	25 ⁹ /16"*(642 mm)	16 ⁷ /16"(418 mm)	1 ³ ⁄ ₄ " (44 mm)	42" (1	
Newel		Тор	Turning	Bottom	Square	Overal
Posts:	Finial	Block	Length	Block	Size	Length
Utility Newel						
3340	5" (127 mm)	5" (127 mm)	23" (584 mm)	14½"(368 mm)	3½" (89 mm)	48"(1219 mm
3342	5" (127 mm)	5" (127 mm)	23" (584 mm)	241/2"(622 mm)	3½" (89 mm)	58"(1473 mn
Second Floo	•					
3345	5" (127 mm)	11" (279 mm)	191⁄2"(495 mm)	22" (558 mm)	3½" (89 mm)	58"(1473 mn
ntermediate	Landing I					
3346	5" (127 mm)	14½" (368 mm)	16½"(419 mm)	$36\frac{1}{2}$ "(927 mm)	3½" (89 mm)	73"(1854 mm
3358	5" (127 mm)	5" (127 mm)	23" (584 mm)	441/2"(1130 mm)	31/2" (89 mm)	78"(1981 mm





† Requires a landing fitting assembly (gooseneck pp 77-78)

Pictured Left: LJ-6519P Handrail, LJP-3340BT Newels and LJP-2105 Balusters. Pictured Below: LJP-2111 Balusters. Pictured Right: LJ-6210B Bending Handrail and LJ-2111 Balusters.





LaSalle Collection





LJ-6010

LJ-6601

LJ-6B10

2415 and LJ-2011 balusters can be used with LJ-6010, LJ-6109, LJ-6601, LJ-6A10 or LJ-6B10 handrails.

LJ-6109

LJ-6A10

Non-Plowed Handrails and Plowed Handrails and Pin Top Balusters Square Top Balusters LJ-6010P LJ-6109P0 Shoerail & Fillet

LJ-6045 LJF-2415 LJP-2415 LJ-2011

LJ-6601P LJ-6A10P0 LJ-6B10P0

2405 balusters can be used with LJ-6010P, LJ-6109P0, LJ-6601P, LJ-6A10P0 or LJ-6B10P0 handrails. LJF-2405 Fluted

LJP-2405

Balusters on this page are pre-drilled with a 9/32"(7 mm) diameter hole at least 3"(76 mm) deep in which a pin ("Pin E-Z") is loosely inserted. Every baluster can then be installed in the traditional manner, or by using the Dowel-Fast™ screws as shown on page 85 (sold separately).

LJ-6050

Handrails:	L.	Profile Height Width			Bottom Width	Plow Width
LJ-6010	4	' (60 mm)	21/4"		11/2" (38 mm)	N/A
LJ-6010P		(60 mm)	21/4 21/4"		1/2 (36 mm) 1/2" (38 mm)	11/4" (32 mm
LJ-6109		27/s" (73 mm)		(48 mm)	2 ³ /s" (60 mm)	N/A
LJ-6109P0		21/8" (73 mm)		(48 mm)	2 ³ /s" (60 mm)	11/4" (32 mn
LJ-6601		21/4" (73 mm) 21/4" (57 mm)		(+0 mm)	1 ¹ / ₂ " (38 mm)	N/A
LJ-6601P		(57 mm)	21/4"		11/2" (38 mm)	11/4" (32 mr
LJ-6A10		(57 mm)	2" (5		2 ¹ / ₈ " (54 mm)	N/A
LJ-6A10P0		(60 mm)	2" (5		21/8" (54 mm)	11/4" (32 mr
LJ-6B10		(60 mm)	2" (5		2 ³ /s" (60 mm)	N/A
LJ-6B10P0		" (59 mm)	2" (5		2 ³ /s" (60 mm)	11/4" (32 mr
Shoerail and Fillet:		ight	Wie		Plow	
LJ-6045	3/4"	(19 mm)	21/2"	(64 mm)	11/4" (32 mm)	
LJ-6050	3/8"	(10 mm)	1¼"	(32 mm)	N/A	
Balusters:	Top Block	Turning Length	Bottom Block	Square Size		erall igth
2011-34	N/A	25 ⁹ /16"*(642 mm)	87/16"(214 mm)	11/4" (32 mm)	34" (864 mm)
2011-38	N/A	25 ⁹ /16"*(642 mm)	127/16"(316 mm)	11/4" (32 mm)	38" (965 mm)
2011-42	N/A	25 ⁹ /16"*(642 mm)	167/16"(418 mm)	11/4" (32 mm)	42" (1	067 mm)
2405-34	6 ⁹ /16"(167 mm)	19 ¹ / ₁₆ " (484 mm)	83/8"(213 mm)	11/4" (32 mm)	34" (864 mm)
2405-38	6 ⁹ /16"(167 mm)	19 ¹ / ₁₆ " (484 mm)	123/s"(314 mm)	11/4" (32 mm)	38" (965 mm)
2405-42	6 ⁹ /16"(167 mm)	19 ¹ / ₁₆ " (484 mm)	163/8"(416 mm)	11/4" (32 mm)	42" (1	067 mm)
2415-34	N/A	251/2"*(648 mm)	81/2"(216 mm)	11/4" (32 mm)	34" (864 mm)
2415-38	N/A	251/2"*(648 mm)	121/2"(318 mm)	11/4" (32 mm)	38" (965 mm)
2415-42	N/A	25½"*(648 mm)	161/2"(419 mm)	1¼" (32 mm)	42" (*	1067mm)
Newel Posts:	Finial	Top Block	Turning Length	Bottom Block	Square Size	Overal Length
Utility Newe	ls					
3240	5" (127 mm)	5" (127 mm)	23" (584 mm)	14½"(368 mm)	3" (76 mm)	48"(1219 mr
3242	5" (127 mm)	5" (127 mm)	23" (584 mm)	24½"(622 mm)	3" (76 mm)	58"(1473 mr
Second Floo	or Landing	Newel				
3245	5" (127 mm)	11" (279 mm)	191⁄2"(495 mm)	22" (558 mm)	3" (76 mm)	58"(1473 mr
Intermediate						
3246	5" (127 mm)	14½" (368 mm)	161/2"(419 mm)	$36\frac{1}{2}$ "(927 mm)	3" (76 mm)	73"(1854 mr
3258	5" (127 mm)	5" (127 mm)	23" (584 mm)	441/2"(1130 mm)	3" (76 mm)	78"(1981 mr

Fluted

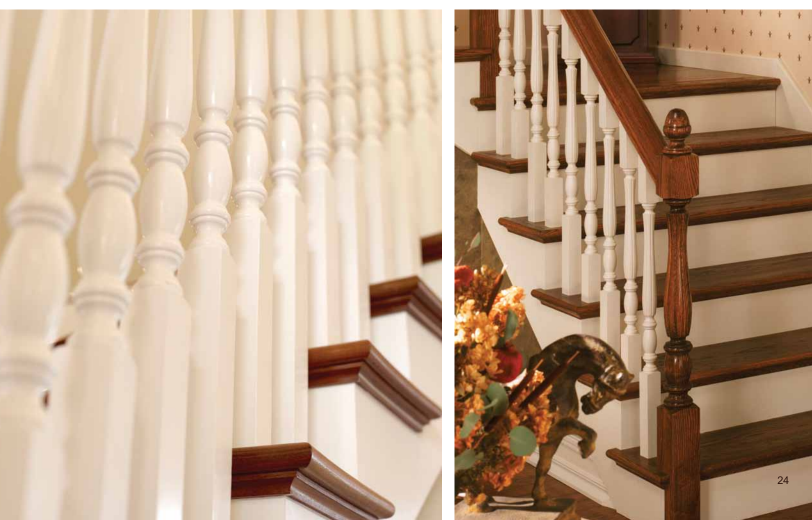
Pictured Below: LJ-6B10 Handrail and LJF-2415 Balusters. Pictured Right: LJ-2011 Balusters.

Pictured Far Right: LJ-6519P Handrail, LJF-3240 Series Newels and LJF-2105 Balusters.









Regent Collection





Non-Plowed Handrails and **Plowed Handrails and Square Top Balusters Pin Top Balusters** LJ-6109 LJ-6210 LJ-6005 LJ-6109P1 Shoerail & Fillet LJ-6210P LJ-6400P LJ-6400 LJ-6519 LJ-6007 LJ-6701 LJ-6900P LJ-6900 LJ-6519P LJ-6006 LJ-6A10P1 LJ-6A10 LJ-6B10 LJ-6B10P1 20158 and 2015 balusters can be used with LJ-6109, LJ-6210, LJ-6400, LJ-6519, LJ-6701, LJ-6900, LJ-6A10 or LJ-6B10 handrails. 20058 and 2005 balusters can be used with LJ-6005, LJ-6109P1, LJ-6210P, LJ-6400P, LJ-6519P, LJ-6900P, LJ-6A10P1 or LJ-6810P1 handrails. LJP-20158 LJT-2015 LJF-2015 LJP-2015 LJP-20058 LJT-2005 LJF-2005 LJP-2005 Octagonal Twisted Fluted Octagonal Twisted Fluted

Balusters on this page are pre-drilled with a 9/32"(7 mm) diameter hole at least 3"(76 mm) deep in which a pin ("Pin E-Z") is loosely inserted. Every baluster can then be installed in the traditional manner, or by using the Dowel-Fast™ screws as shown on page 85 (sold separately).

Handrails: Height Wire LJ-6005 2%" (3mm) 2%" LJ-6109 2%" (3mm) 1%" LJ-6109P1 2%" (3mm) 1%" LJ-6210 2%" (3mm) 2%" LJ-6210P 2%" (60mm) 2%" LJ-6400 2%" (57mm) 2%" LJ-6400P 2%" (57mm) 2%" LJ-6400P 2%" (57mm) 2%" LJ-6519 3" (5mm) 2%" LJ-6519 3" (5mm) 2%" LJ-6701 2%" (50mm) 2%" LJ-6701 2%" (50mm) 2%" LJ-6701 2%" (50mm) 2%" LJ-6810 2%" (50mm) 2" (5 Shoerail and Fillet: Height Wire LJ-6006 1" (27mm) 20" (58mm) 1%" (70mm) 2005(8)-34	54 mm) 45 mm) 46 mm) 57 mm) 57 mm) 70 mm) 70 mm) 57 mm)	Width 2½" (64 mm) 2½%" (60 mm) 2½" (51 mm) 2" (51 mm) 2" (51 mm) 2" (51 mm) 3" (75 mm) 2½%" (61 mm) 2½%" (61 mm) 2½%" (61 mm) 2½%" (61 mm) 2½%" (64 mm)	44 mm) 'A
LJ-6109 2%" (73 m) 1%" LJ-610P1 2%" (73 m) 1%" LJ-6210 2%" (80 m) 2%" (13 m) LJ-6210 2%" (80 m) 2%" (13 m) LJ-6210P 2%" (80 m) 2%" (13 m) LJ-6210P 2%" (13 m) 2%" (13 m) LJ-6210P 2%" (13 m) 2%" (13 m) LJ-6400P 2%" (15 m) 2%" (13 m) LJ-6519 3" (16 m) 2%" (13 m) LJ-6519 3" (16 m) 2%" (13 m) LJ-6510 2%" (10 m) 2%" (13 m) LJ-6510 2%" (10 m) 2%" (13 m) LJ-6610 2%" (10 m) 2" (15 m) LJ-6610 2%" (10 m) 2" (15 m) LJ-6810 2%" (10 m) 1%" (10 m) LJ-6006 1" (25 m)	48 mm) 48 mm) 47 mm) 57 mm) 57 mm) 40 mm) 57 mm)	29%" (60 mm) 29%" (60 mm) 2" (51 mm) 2" (51 mm) 3" (76 mm) 29%" (67 mm) 29%" (67 mm) 29%" (67 mm) 19%" (49 mm) 21%" (54 mm) 21%" (54 mm) 22%" (54 mm) 22%" (60 mm) 2%" (60 mm) 2%" (70 mm)	N/A 13/4"(44 mm) N/A 13/4"(44 mm) N/A 13/4"(44 mm) N/A 13/4"(44 mm) A
LJ-6109P1 2%" (73mm) 11%" LJ-6210 2%" (80mm) 2%" LJ-6210P 2%" (80mm) 2%" LJ-6400 2%" (57mm) 2%" LJ-6400P 2%" (57mm) 2%" LJ-6519 3" (76mm) 2%" LJ-6519 3" (76mm) 2%" LJ-6519 3" (76mm) 2%" LJ-6519 3" (76mm) 2%" LJ-6610 2%" (54mm) 2%" LJ-6810 2%" (50mm) 2%" LJ-6810 2%" (50mm) 2" (5 LJ-6810 2%" (50mm) 2" (5 LJ-6810 2%" (50mm) 2" (5 Shoerall and Fillet: Top Balusters: Top Block Turning Bottom Block Bottom Block 2005(8)-34 7" (176mm) 20" (58mm) 11" (27mm) 2005(8)-42 7" (178mm) 20" (58mm) 15" (81mm) 2015(8)-34 N/A 28"* (711mm) 10" (54mm)	48 mm) 57 mm) 57 mm) 57 mm) 70 mm) 57 mm) 57 mm) 57 mm) 57 mm) 18 mm) 19 mm) 19 mm) 14 mm) 59 quare	29%" (60 mm) 2" (51 mm) 2" (51 mm) 2" (51 mm) 3" (75 mm) 29%" (67 mm) 29%" (67 mm) 29%" (67 mm) 29%" (64 mm) 29%" (60 mm) 29%" (60 mm) 29%" (60 mm) 21%" (11%) 21%" (11%) 21% (11%) (11	N/A 13/4"(44 mm N/A 13/4"(44 mm N/A 13/4"(44 mm N/A 13/4"(44 mm N/A 13/4"(44 mm N/A 13/4"(44 mm) A
LJ-6210P 2½" (60 mm) 2½" (10 mm) 22" (10 mm) 23" (10 mm) 22" (10 mm) 23" (10 mm)	7 mm) 70 mm) 70 mm) 77 mm) 70 mm) 70 mm) 70 mm) 70 mm) 70 mm) mm) mm) mm) Hth Square	2" (51 mm) 2" (51 mm) 3" (76 mm) 3" (76 mm) 25%" (67 mm) 25%" (67 mm) 25%" (67 mm) 15%" (41 mm) 15%" (41 mm) 25%" (54 mm) 25%" (54 mm) 25%" (50 mm) 25%" (50 mm) 25%" (50 mm) 25%" (50 mm) 25%" (51 m	174"(44 mm N/A 174"(44 mm N/A 174"(44 mm N/A 174"(44 mm N/A 174"(44 mm N/A 174"(44 mm N/A 174"(44 mm N/A
LJ-6210P 2%" (60 mm) 2%" (LJ-6400 2¼" (57 mm) 2½" (LJ-6400P 2¼" (57 mm) 2½" (LJ-6519 3" (56 mm) 2½" (LJ-6519P 3" (56 mm) 2½" (LJ-6519P 3" (56 mm) 2½" (LJ-6500 2½" (50 mm) 2½" (LJ-65010 2½" (10 mm) 2½" (LJ-6900P 2½" (10 mm) 2½" (LJ-6410 2½" (10 mm) 2" (5 LJ-6A10P1 2½" (10 mm) 2" (5 LJ-6A10P1 2½" (10 mm) 2" (5 LJ-6B10 2½" (10 mm) 2" (5 LJ-6B10 2½" (10 mm) 2" (5 Shoerail and Fillet: Height Wind LJ-6006 1" (25 mm) 3%" (11 mm) LJ-6007 ½" (11 mm) 2" (10 mm) Shoerail and Fillet: Top Balusters: Balusters: Top 20" (10 mm) 1" (17 mm) 2005(8)-34 7" (17 mm) 20" (10 mm) 1" (17 mm) 2015	70 mm) 70 mm) 77 mm) 77 mm) 70 mm) 77 mm)	2" (51 mm) 3" (76 mm) 25%" (67 mm) 25%" (67 mm) 25%" (67 mm) 15%" (41 mm) 15%" (44 mm) 25%" (64 mm) 25%" (60 mm) 25%" (60 mm) Plow V 13%" (N/	N/A 13/2"(44 mm N/A 13/2"(44 mm N/A 13/2"(44 mm N/A 13/4"(44 mm N/A 13/4"(44 mm) A
LJ-6400P 2¼" (57 mm) 2¾" LJ-6519 3" (75 mm) 2½" LJ-6519P 3" (75 mm) 2½" LJ-6519P 3" (75 mm) 2½" LJ-6510P 2½" (70 mm) 2½" LJ-6900 2½" (70 mm) 2½" LJ-6800P 2½" (80 mm) 2" (5 LJ-6810 2½" (80 mm) 2" (5 LJ-6810 2½" (80 mm) 2" (5 LJ-6810 2½" (80 mm) 2" (5 Shoerall and Fillet: P W LJ-68006 1" (25 mm) 3" (6" LJ-68007 ½%" (8 mm) 1" (2" (70 mm) Shoerall and Fillet: T T Balusters: D D D Shoerall and Fillet: T T M 205(8)-34 7" (17 mm) 20" (58 mm) 1" (27 mm) 2005(8)-34 7" (17 mm) 20" (58 mm) 1" (27 mm) 2015(8)-34 N/A 28"* (711 mm) 6" (152 mm) 2015(8)-34 N/A 28	70 mm) 57 mm) 57 mm) 57 mm) 57 mm) 57 mm) 67 mm) 60 mm 70 mm) 70 mm) 78 mm) 79 mm) 79 mm) 79 mm) 79 mm) 79 mm) 79 mm)	3" (76 mm) 2%" (67 mm) 2%" (67 mm) 1%" (67 mm) 1%" (41 mm) 1%" (49 mm) 2%" (54 mm) 2%" (54 mm) 2%" (60 mm) 2%" (60 mm) Plow V 1%" (N/	17/2" (44 mm N/A 17/4" (44 mm N/A 17/4" (44 mm N/A 17/4" (44 mm N/A 17/4" (44 mm) Xidth Xidth
LJ-6400P 2¼" (57 mm) 2¾" LJ-6519 3" (75 mm) 2½" LJ-6519P 3" (75 mm) 2½" LJ-6519P 3" (75 mm) 2½" LJ-6510P 2½" (70 mm) 2½" LJ-6900 2½" (70 mm) 2½" LJ-6800P 2½" (80 mm) 2" (5 LJ-6810 2½" (80 mm) 2" (5 LJ-6810 2½" (80 mm) 2" (5 LJ-6810 2½" (80 mm) 2" (5 Shoerall and Fillet: P W LJ-68006 1" (25 mm) 3" (6" LJ-68007 ½%" (8 mm) 1" (2" (70 mm) Shoerall and Fillet: T T Balusters: D D D Shoerall and Fillet: T T M 205(8)-34 7" (17 mm) 20" (58 mm) 1" (27 mm) 2005(8)-34 7" (17 mm) 20" (58 mm) 1" (27 mm) 2015(8)-34 N/A 28"* (711 mm) 6" (152 mm) 2015(8)-34 N/A 28	77 mm) 77 mm) 77 mm) 77 mm) 77 mm) 77 mm) mm) mm) mm) 100 mm) 100 100 100 100 100 100 100 100 100 10	2%" (67 mm) 2%" (67 mm) 1%" (41 mm) 1%" (41 mm) 1%" (49 mm) 1%" (49 mm) 2%" (54 mm) 2%" (54 mm) 2%" (60 mm) 2%" (60 mm) 1%" (N/	N/A 132"(44 mm N/A N/A 132"(44 mm N/A 132"(44 mm N/A 132"(44 mm N/A 132"(44 mm) A
LJ-6519P 3" (76 m) 2%" (LJ-6701 2½" (54 m) 2½" (LJ-6800 2½" (70 m) 2½" (LJ-6900 2½" (70 m) 2½" (LJ-6401 2½" (70 m) 2½" (LJ-6A10 2½" (60 m) 2" (5 LJ-6A10 2½" (60 m) 2" (5 LJ-6B10 2½" (60 m) 2" (5 LJ-6B10 2½" (60 m) 2" (5 Shoerail and Fillet: Height Witc LJ-6006 1" (25 m) 3½" (LJ-6006 1" (25 m) 3½" (LJ-6007 ½" (8 m) 1%" (Balusters: Block Lungth Bottom Block 2005(8)-34 7" (178 m) 20" (508 m) 1" (178 m) 2015(8)-34 N/A 28"* (11 m) 6" (152 m) 2015(8)-34 N/A 28"* (11 m) 10" (25 m)	57 mm) 70 mm) 57 mm) 57 mm) mm) mm) mm) mm) 100 100 110 110 110 110 110 110 110 11	2%" (67 mm) 1%" (41 mm) 1%" (41 mm) 1%" (49 mm) 2%" (49 mm) 2%" (54 mm) 2%" (60 mm) 2%" (60 mm) 2%" (60 mm) 1%" (N/	132"(44 mm N/A N/A 132"(44 mm N/A 132"(44 mm N/A 132"(44 mm N/A 132"(44 mm) A
LJ-6701 2½" (54 mm) 224" (LJ-6900 2½" (70 mm) 2½" (LJ-6800P 2½" (70 mm) 2½" (LJ-6A10 2½" (70 mm) 2½" (LJ-6A10 2½" (50 mm) 2" (5 LJ-6A10P1 2½" (50 mm) 2" (5 LJ-6B10 2½" (50 mm) 2" (5 Shoerail and Fillet: H (5 mm) 2" (5 Shoerail and Fillet: H (5 mm) 3½" (LJ-6006 1" (25 mm) 3½" (LJ-6007 ½" (8 mm) 1½" (Balusters: Do Lunning Block Botock 2005(8)-34 7" (178 mm) 20" (68 mm) 1" (178 mm) 2005(8)-42 7" (178 mm) 20" (68 mm) 11" (279 mm) 2015(8)-34 N/A 28"* (11 mm) 6" (152 mm) 2015(8)-34 N/A 28"* (11 mm) 6" (152 mm)	70 mm) 57 mm) 57 mm) mm) mm) mm) mm) th 14 mm) Square	15%" (41 mm) 115%" (49 mm) 115%" (49 mm) 2%" (54 mm) 2%" (54 mm) 2%" (60 mm) 2%" (60 mm) Plow V 13%" (N/	N/A N/A 1 ³ /4" (44 mm N/A 1 ³ /4" (44 mm N/A 1 ³ /4" (44 mm) A
LJ-6900 2½" (10 mm) 2½" (2) LJ-6900P 2½" (10 mm) 2½" (2) LJ-6A10 2½" (2) mm) 2½" (2) LJ-6A10 2½" (2) mm) 2" (5) LJ-6B10 2½" (2) mm) 2" (5) LJ-6B10 2½" (3) mm) 2" (5) Shoerall and Fillet: Height Wite LJ-6006 1" (25 mm) 3½" (25 mm) Balusters: Block Turning Block Bottom Block 2005(8)-34 7" (178 mm) 20" (368 mm) 1" (178 mm) 2005(8)-42 7" (178 mm) 20" (308 mm) 15" (381 mm) 2015(8)-34 N/A 28"* (11 mm) 6" (125 mm) 2015(8)-38 N/A 28"* (11 mm) 6" (125 mm)	57 mm) 57 mm) mm) mm) mm) mm) mm) tth 99 mm) 144 mm) Square	115/46"(49 mm) 115/46"(49 mm) 21/6" (54 mm) 21/6" (54 mm) 23/6" (60 mm) 23/6" (60 mm) Plow V 13/4" (N/	N/A 1 ³ /4 [°] (44 mm N/A 1 ³ /4 [°] (44 mm N/A 1 ³ /4 [°] (44 mm Width 44 mm) A
LJ-6900P 2%" (10 mm) 2%" (2 LJ-6A10 2%" (20 mm) 2" (5 LJ-6A10P1 2%" (20 mm) 2" (5 LJ-6B10 2%" (20 mm) 2" (5 LJ-6B10 2%" (30 mm) 2" (5 Shoerall and Fillet: Height Wire LJ-6006 1" (25 mm) 3%" (5 Balusters: Block Lunning Bottom 2005(8)-34 7" (176 mm) 20" (36 mm) 11" (27 mm) 2005(8)-42 7" (176 mm) 20" (366 mm) 15" (35 mm) 2015(8)-34 N/A 28"* (711 mm) 6" (152 mm) 2015(8)-38 N/A 28"* (711 mm) 10" (254 mm)	57 mm) mm) mm) mm) mm) tth 19 mm) 44 mm) Square	115/46"(49 mm) 21/4" (54 mm) 21/4" (54 mm) 23/4" (60 mm) 23/4" (60 mm) Plow V 13/4" (N/	1 ³ /4 [°] (44 mm N/A 1 ³ /4 [°] (44 mm N/A 1 ³ /4 [°] (44 mm Width 44 mm)
LJ-6A10 2%" (€0 mm) 2" (5 LJ-6A10P1 2%" (€0 mm) 2" (5 LJ-6B10 2%" (€0 mm) 2" (5 LJ-6B10P1 2%" (€0 mm) 2" (5 Shoerail and Fillet: Height Write LJ-6006 1" (2mm) 3%" LJ-6007 %" (8 mm) 13%" Balusters: Block Length Bottom Block 2005(8)-38 7" (17 mm) 20" (68 mm) 17" (17 mm) 2005(8)-42 7" (17 mm) 20" (68 mm) 15" (81 mm) 2015(8)-38 N/A 28"* (11 mm) 6" (152 mm) 2015(8)-38 N/A 28"* (11 mm) 10" (254 mm)	mm) mm) mm) mm) htth 19 mm) 14 mm) Square	2½" (54 mm) 2½" (54 mm) 2¾" (60 mm) 2¾" (60 mm) 2¾" (60 mm) 1¾" (N/	N/A 1 ³ /4"(44 mm N/A 1 ³ /4"(44 mm Width 44 mm)
LJ-6A10P1 2%" (20 mm) 2" (5 LJ-6B10 2%" (20 mm) 2" (5 LJ-6B10P1 2%" (50 mm) 2" (5 Shoerail and Fillet: Height (50 mm) 2" (5 LJ-6006 1" (25 mm) 3%" LJ-6007 %" (60 mm) 3%" LJ-6007 %" (7 mm) 20" (50 mm) Balusters: Block Lungth Bottom Block 2005(8)-34 7" (17 mm) 20" (508 mm) 1" (17 mm) 2005(8)-42 7" (17 mm) 20" (508 mm) 15" (381 mm) 2015(8)-34 N/A 28"* (11 mm) 6" (152 mm) 2015(8)-38 N/A 28"* (11 mm) 10" (25 mm)	mm) mm) mm) Ith 19 mm) 14 mm) Square	2 ¹ ⁄ ₆ ° (54 mm) 2 ³ ⁄ ₆ ° (60 mm) 2 ³ ⁄ ₈ ° (60 mm) Plow N 1 ³ ⁄ ₄ ° (1 ³ /4"(44 mm N/A 1 ³ /4"(44 mm Width 44 mm)
LJ-6B10 2%'s" (199 mm) 2" (5) LJ-6B10P1 2%'s" (199 mm) 2" (5) Shoerail and Fillet: Huight (199 mm) 2" (5) Shoerail and Fillet: Trices million 3%'s" (100 mm) LJ-6006 1" (25 mm) 3%'s" (100 mm) Balusters: Block Turning Block Botok 2005(8)-34 7" (178 mm) 20" (688 mm) 17" (178 mm) 2005(8)-42 7" (178 mm) 20" (698 mm) 15" (181 mm) 2015(8)-34 N/A 28"* (111 mm) 6" (125 mm) 2015(8)-38 N/A 28"* (111 mm) 10" (254 mm)	mm) mm) Ith 79 mm) 44 mm) Square	23/6" (60 mm) 23/6" (60 mm) Plow N 13/4" (N/	N/A 1¾"(44 mm Width 44 mm) A
LJ-6B10P1 2%'s" (39 mm) 2" (5 Shoerail and Fillet: Height Wit LJ-6006 1" (25 mm) 3%" LJ-6007 %'s" (8 mm) 13%" Balusters: Block Longth Bottom 2005(8)-34 7" (178 mm) 20" (588 mm) 11" (279 mm) 2005(8)-34 7" (178 mm) 20" (588 mm) 11" (279 mm) 2005(8)-42 7" (178 mm) 20" (588 mm) 15" (81 mm) 2015(8)-38 N/A 28"* (11 mm) 6" (152 mm) 2015(8)-38 N/A 28"* (11 mm) 10" (254 mm)	mm) Ith ¹⁹ mm) ¹⁴ mm) Square	23%s" (60 mm) Plow N 13%" (N/	1¾"(44 mm Width 44 mm) A
Shoerail and Fillet: Height Wite LJ-6006 1" (25 mm) 31/4" (LJ-6007 1/4" (8 mm) 13/4" (Balusters: Top Block Turning Logs Bottom Block 2005(8)-34 7" (178 mm) 20" (38 mm) 11" (279 mm) 2005(8)-38 7" (178 mm) 20" (368 mm) 11" (279 mm) 2005(8)-42 7" (178 mm) 20" (368 mm) 15" (381 mm) 2015(8)-34 N/A 28"* (111 mm) 6" (122 mm) 2015(8)-38 N/A 28"* (111 mm) 10" (254 mm)	lth ^{79 mm)} ^{14 mm)} Square	Plow \ 1¾" (N/	Width 44 mm) 'A
Fillet: Height With LJ-6006 1° (25 mm) 3%" LJ-6007 %" (8 mm) 1%" Balusters: Bock Lungth Bottom 2005(8)-34 7" (178 mm) 20" (508 mm) 11" (279 mm) 2005(8)-34 7" (178 mm) 20" (508 mm) 11" (279 mm) 2005(8)-42 7" (178 mm) 20" (508 mm) 15" (81 mm) 2015(8)-34 N/A 28"* (711 mm) 6" (152 mm) 2015(8)-38 N/A 28"* (711 mm) 10" (254 mm)	^{79 mm)} ^{44 mm)} Square	1³⁄4" (N/	44 mm) 'A
LJ-6007 %" (8 m) 1%" Top Balusters: Top Block Turning Length Bottom Block 2005(8)-34 7" (178 mm) 20" (58 mm) 7" (178 mm) 2005(8)-38 7" (178 mm) 20" (588 mm) 11" (279 mm) 2005(8)-42 7" (178 mm) 20" (588 mm) 15" (581 mm) 2015(8)-34 N/A 28"* (111 mm) 6" (152 mm) 2015(8)-38 N/A 28"* (111 mm) 10" (254 mm)	^{44 mm)} Square	N/	A
Top Balusters: Top Block Turning Length Bottom Block 2005(8)-34 7" (178 mm) 20" (58 mm) 7" (178 mm) 2005(8)-38 7" (178 mm) 20" (58 mm) 11" (279 mm) 2005(8)-42 7" (178 mm) 20" (588 mm) 15" (381 mm) 2015(8)-34 N/A 28"* (711 mm) 6" (152 mm) 2015(8)-38 N/A 28"* (711 mm) 10" (254 mm)	Square		
Balusters: Block Length Block 2005(8)-34 7" (178 mm) 20" (308 mm) 7" (178 mm) 2005(8)-38 7" (178 mm) 20" (308 mm) 11" (279 mm) 2005(8)-42 7" (178 mm) 20" (308 mm) 15" (381 mm) 2015(8)-34 N/A 28"* (711 mm) 6" (152 mm) 2015(8)-38 N/A 28"* (711 mm) 10" (254 mm)		Ove	
2005(8)-38 7" (176 mm) 20" (508 mm) 11" (279 mm) 2005(8)-42 7" (176 mm) 20" (508 mm) 15" (381 mm) 2015(8)-34 N/A 28"* (711 mm) 6" (152 mm) 2015(8)-38 N/A 28"* (711 mm) 10" (254 mm)	Size	Len	
2005(8)-42 7" (178 mm) 20" (508 mm) 15" (381 mm) 2015(8)-34 N/A 28"* (711 mm) 6" (152 mm) 2015(8)-38 N/A 28"* (711 mm) 10" (254 mm)	1 ³ /4" (44 mm)	34" (8	64 mm)
2015(8)-34 N/A 28"* (711 mm) 6" (152 mm) 2015(8)-38 N/A 28"* (711 mm) 10" (254 mm)	13/4" (44 mm)	38" (9	, 65 mm)
2015(8)-38 N/A 28"* (711 mm) 10" (254 mm)	13/4" (44 mm)	42" (10	067 mm)
	1 ³ /4" (44 mm)	34" (8	64 mm)
2015(8)-42 N/A 28"* (711 mm) 14" (356 mm)	1 ³ /4" (44 mm)	38" (9	, 65 mm)
	1 ³ /4" (44 mm)	42" (1	067mm)
Top Turning	Bottom	Square	Overal
Newel Posts: Finial Block Length	Block	Size	Length
Utility Newels			
3040(8) 4 ³ / ₄ " (121 mm) 5" (127 mm) 23" (584 mm)	15" (381 mm)	31⁄2" (89 mm)	48"(1219 mm
3042(8) 4 ³ / ₄ " (121 mm) 5" (127 mm) 23" (584 mm)	25" (635 mm)	31⁄2" (89 mm)	58"(1473 mn
Second Floor Landing Newel			
3045(8) 4 ³ / ₄ " (121 mm) 11" (279 mm) 19 ¹ / ₂ "(495 mm)	22" (558 mm)	31⁄2" (89 mm)	58"(1473 mn
Intermediate Landing Newels			
3046(8) 4¾" (121 mm) 14½" (368 mm) 16" (406 mm) 3058(8) 4¾" (121 mm) 5" (127 mm) 23" (584 mm)	37" (939 mm)	31⁄2" (89 mm)	73"(1854 mn 78"(1981 mn

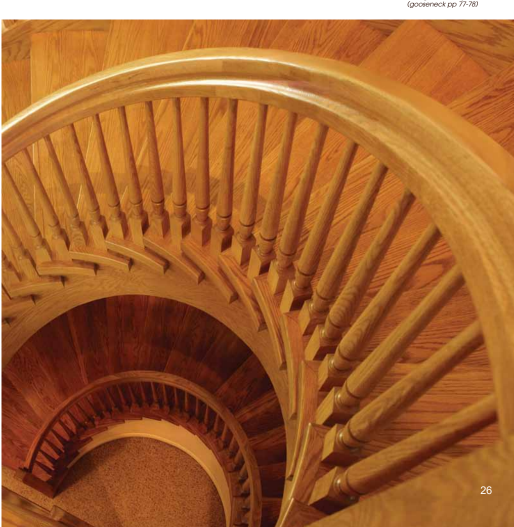




Requires a landing fitting assembly (gooseneck pp 77-78)



Pictured Right: Custom Bending Handrail, LJP-2015 Balusters, Custom Treads.



Harmony Collection



Post to Post

Non-Plowed Handrails and Plowed Handrails and Square Top Balusters Pin Top Balusters LJ-6109 LJ-6210 LJ-6005 LJ-6109P1 Shoerail & Fillet urning length varies by length urning length varies by length LJ-6400 LJ-6519 LJ-6210P LJ-6400P LJ-6007 LJ-6701 LJ-6900 LJ-6519P LJ-6900P LJ-6006 LJ-6A10P1 LJ-6A10 LJ-6B10 LJ-6B10P1 53008 and 5300 balusters can be used with LJ-6109, LJ-6210, LJ-6400, LJ-6519, LJ-6701, LJ-6900, LJ-6A10 or LJ-6B10 handrails. 50058 and 5005 balusters can be used with LJ-6005, LJ-6109P1, LJ-6210P, LJ-6400P, LJ-6519P, LJ-6900P, LJ-6A10P1 or LJ-6B10P1 LJ-53008 LJ-5300 S-5300 LJ-50058 LJ-5005 S-5105 handrails. Traditional 5 Lengths Octagonal Octagonal Traditional 5 Lengths

"LJ-" series balusters are pre-drilled with a 9/32"(7 mm) diameter hole at least 3"(76 mm) deep in which a pin ("Pin E-Z") is loosely inserted. The balusters can then be installed in the traditional manner, or by using the Dowel-Fast™ screws as shown on page 85 (sold separately). "S-" series balusters have a turned bottom pin.

	Pr			Dettern	Diam	
Handrails:	Hei	ight		ofile dth	Bottom Width	Plow Width
LJ-6005		(59 mm)		(64 mm)	21/2" (64 mm)	1 ³ /4"(44 mm
LJ-6109	21/8"	(73 mm)	11% (48 mm)		23/8" (60 mm)	N/A
LJ-6109P1	21/8"	(73 mm)		(48 mm)	23/8" (60 mm)	13⁄4"(44 mm
LJ-6210	23/8"	(60 mm)	25/8"	(67 mm)	2" (51 mm)	N/A
LJ-6210P	23%" (60 mm)		25%"	(67 mm)	2" (51 mm)	13⁄4"(44 mm
LJ-6400	21/4"	(57 mm)	2 ³ /4"	(70 mm)	3" (76 mm)	N/A
LJ-6400P	21/4"	(57 mm)	2 ³ /4"	(70 mm)	3" (76 mm)	13⁄4"(44 mm
LJ-6519	3" (76 mm)	25%"	(67 mm)	25/8" (67 mm)	N/A
LJ-6519P	3" (76 mm)	25%"	(67 mm)	25/8" (67 mm)	13⁄4"(44 mm
LJ-6701	21/8"	(54 mm)	2 ³ /4"	(70 mm)	15%" (41 mm)	N/A
LJ-6900	23/4"	(70 mm)	25%"	(67 mm)	1 ¹⁵ /16"(49 mm)	N/A
LJ-6900P	2 ³ /4"	2 ³ /4" (70 mm)		(67 mm)	1 ¹⁵ /16"(49 mm)	13⁄4"(44 mm
LJ-6A10	23/8" (60 mm)		2" (51 mm)		21/8" (54 mm)	N/A
LJ-6A10P1	23/8"	23⁄8" (60 mm)		2" (51 mm)		13/4"(44 mm
LJ-6B10		(59 mm)	2" (51 mm)	23/8" (60 mm)	N/A
LJ-6B10P1	25/16"	(59 mm)	2" (51 mm)	23⁄8" (60 mm)	13⁄4"(44 mm
Shoerail and Fillet:	Hei	ight	Wi	dth	Plow \	Nidth
LJ-6006	1" (2	25 mm)	31⁄8"	31⁄8" (79 mm)		44 mm)
LJ-6007	5/16"	(8 mm)	1 ³ ⁄4" (44 mm)		N/A	
Balusters:	Top Block	Turning Length	Bottom Block	Square Size	Ove Len	
LJ-5005ND-31‡	51/8"(149 mm)	165/8"(422 mm)	81/2"(216 mm)	1 ³ ⁄4" (44 mm)	31" (7	87 mm)
LJ-5005(8)-34	7" (178 mm)	20" (508 mm)	7" (178 mm)	13/4" (44 mm)	34" (8	64 mm)
LJ-5005(8)-38	7" (178 mm)	20" (508 mm)	11" (279 mm)	1 ³ / ₄ " (44 mm)	38" (9	65 mm)
LJ-5005(8)-42	7" (178 mm)	20" (508 mm)	15" (381 mm)	1 ³ / ₄ " (44 mm)	42" (10	067 mm)
S-5105-31	51/8"(149 mm)	165/8"(422 mm)	7 ³ / ₄ " (197 mm)	1 ³ / ₄ " (44 mm)	31" (7	87 mm)
S-5105-34	51/8"(149 mm)	195% "(498 mm)	7¾" (197 mm)	1 ³ ⁄4" (44 mm)	34" (864 mm)	
S-5105-36	51/8"(149 mm)	215%"(549 mm)	7 ³ /4" (197 mm)	1 ³ / ₄ " (44 mm)	36" (914 mm)	
S-5105-39	51/8"(149 mm)	245/8"(625 mm)	7¾" (197 mm)	1 ³ ⁄4" (44 mm)	39" (9	91 mm)
S-5105-42	81/s"(206 mm)	25 ³ /8"(645 mm)	7¾" (197 mm)	1 ³ ⁄4" (44 mm)	42" (10)67 mm)
LJ-5300(8)-34	N/A	27"* (686 mm)	7" (178 mm)	1 ³ ⁄4" (44 mm)	34" (8	64 mm)
LJ-5300(8)-38	N/A	27"* (686 mm)	11" (279 mm)	1 ³ ⁄4" (44 mm)	38" (9	65 mm)
LJ-5300(8)-42	N/A	27"* (686 mm)	15" (381 mm)	1 ³ ⁄ ₄ " (44 mm)	42" (1	067mm)
S-5300-31	N/A	221/2"(572 mm)	73/4" (197 mm)	1 ³ ⁄ ₄ " (44 mm)	31" (7	87 mm)
S-5300-34	N/A	251/2"(648 mm)	7¾" (197 mm)	1 ³ ⁄ ₄ " (44 mm)	34" (8	64 mm)
S-5300-36	N/A	271/2"(698 mm)	7¾" (197 mm)	1 ³ ⁄ ₄ " (44 mm)	36" (9	14 mm)
S-5300-39	N/A	301/2"(775 mm)	7¾" (197 mm)	13⁄4" (44 mm)	39" (9	91 mm)
S-5300-42	N/A	331/2"(851 mm)	73/4" (197 mm)	1 ³ /4" (44 mm)	42" (10	

Product Dimensions									
Newel Posts:	Finial	Top Block	Turning Length	Bottom Block	Square Size	Overall Length			
Utility Newels									
LJ-4500(8)	31⁄2" (89 mm)	5" (127 mm)	23" (584 mm)	16¼" (413 mm)	31⁄2" (89 mm)	48"(1219 mm)			
LJ-4504(8)	31/2" (89 mm)	5" (127 mm)	23" (584 mm)	26¼" (668 mm)	31/2" (89 mm)	58"(1473 mm)			
LJ-4004	41/2" (114 mm)	N/A	N/A	N/A	31/2" (89 mm)	48"(1219 mm)			
LJ-4004COL	4 ¹³ / ₁₆ " (122 mm)	N/A	N/A	N/A	3½" (89 mm)	48"(1219 mm)			
LJ-4004RT	3½" (89 mm)	N/A	N/A	N/A	31⁄2" (89 mm)	48"(1219 mm)			
Second Floor	Landing New	wel							
LJ-4503(8)	31⁄2" (89 mm)	11" (279 mm)	191/2"(495 mm)	23¾" (603 mm)	3½" (89 mm)	58"(1473 mm)			
LJ-4005	41/2" (114 mm)	N/A	N/A	N/A	3½" (89 mm)	58"(1473 mm)			
LJ-4005COL	4 ¹³ / ₁₆ " (122 mm)	N/A	N/A	N/A	31⁄2" (89 mm)	58"(1473 mm)			
LJ-4005RT	3½" (89 mm)	N/A	N/A	N/A	3½" (89 mm)	58"(1473 mm)			
Intermediate L	anding New	vels							
LJ-4505(8)	31⁄2" (89 mm)	14½" (368 mm)	16" (406 mm)	38¾" (984 mm)	3½" (89 mm)	73"(1854 mm)			
LJ-4558(8)	31⁄2" (89 mm)	5" (127 mm)	23" (584 mm)	461/4" (1175 mm)	3½" (89 mm)	78"(1981 mm)			
LJ-4006	4½" (114 mm)	N/A	N/A	N/A	3½" (89 mm)	73"(1854 mm)			
LJ-4006COL	4 ¹³ / ₁₆ " (122 mm)	N/A	N/A	N/A	31⁄2" (89 mm)	73"(1854 mm)			
LJ-4006RT	31/2" (89 mm)	N/A	N/A	N/A	31/2" (89 mm)	73"(1854 mm)			

Pictured Right: LJ-6519 Handrail, LJ-5300 Balusters with LIH-HOL50144 and LIH-HOL1TW44 Iron Balusters.

Pictured Far Right: LJ-6519P Handrail, LJ-6006 Shoerail, LJ-6007 Fillet, LJ-4500 Newels and LJ-5005 Balusters.

* Length is from the top of the bottom block to the top of the baluster ‡ This baluster is for kneewall stairways only. It is NOT predrilled and does NOT include the Pin EZ.





† Requires a landing fitting assembly (gooseneck pp 77-78)



Classic Collection

Non-Plowed Handrails and Pin Top Balusters

LJ-6010 LJ-6109

LJ-6601 LJ-6A10



LJ-6B10

LJ-5200 balusters can be used with LJ-6010, LJ-6109, LJ-6601, LJ-6A10 or LJ-6B10 handrails.



handrails.

LJ-5004

Plowed Handrails and

Square Top Balusters

Newel **Posts** Newel Drop LJ-4099A LJ-4600 LJ-4604 LJ-4603 LJ-4605 LJ-3513PT **Box Newels**

LJ-4658†

Balusters on this page are pre-drilled with a 9/32"(7 mm) diameter hole at least 3"(76 mm) deep in which a pin ("Pin E-Z") is loosely inserted. Every baluster can then be installed in the traditional manner, or by using the Dowel-Fast™ screws as shown on page 85 (sold separately).

LJ-5200

† Requires a landing fitting assembly (gooseneck pp 77-78)

from our Hierloom Collection on pages 36-41

Consider box newels for your stairway

Product Dir	mensior	าร				
Handrails:	He	ight	-	ofile dth	Bottom Width	Plow Width
LJ-6010		(60 mm)		(57 mm)	11/2" (38 mm)	N/A
LJ-6010P		(60 mm)		(57 mm)	11/2" (38 mm)	11/4" (32 mm)
LJ-6109	21/8"	(73 mm)	11/8"	(48 mm)	23/8" (60 mm)	N/A
LJ-6109P0	21/8"	(73 mm)	11/8"	(48 mm)	23/8" (60 mm)	1¼" (32 mm)
LJ-6601	21/4"	(57 mm)	21/4"	(57 mm)	11/2" (38 mm)	N/A
LJ-6601P	21/4"	(57 mm)	21/4"	(57 mm)	1½" (38 mm)	1¼" (32 mm)
LJ-6A10	23/8"	(60 mm)	2" (i1 mm)	21/8" (54 mm)	N/A
LJ-6A10P0	23/8"	(60 mm)	2" (i1 mm)	21⁄8" (54 mm)	1¼" (32 mm)
LJ-6B10	25/16	" (59 mm)	2" (i1 mm)	23⁄8" (60 mm)	N/A
LJ-6B10P0	25/16	" (59 mm)	2" (i1 mm)	23⁄8" (60 mm)	1¼" (32 mm)
Shoerail and Fillet:	He	ight	Wi	dth	Plow	Width
LJ-6045		(19 mm)	21/2"	(64mm)	11⁄4"	(32 mm)
LJ-6050		(10 mm)	11⁄4"	(32 mm)	N	/A
Balusters:	Top Block	Turning Length	Bottom Block	Square Size		erall igth
LJ-5004ND-31‡	51/8" (149 mm)	16 ⁵ /s" (422 mm)	81/2" (216 mm)	1¼" (32 mm)		787 mm)
LJ-5004-34	7" (178 mm)	20" (508 mm)	7" (178 mm)	11/4" (32 mm)	34" (864 mm)
LJ-5004-38	7" (178 mm)	20" (508 mm)	11" (279 mm)	1¼" (32 mm)	38" (965 mm)
LJ-5004-42	7" (178 mm)	20" (508 mm)	15" (381 mm)	1¼" (32 mm)	42" (*	1067mm)
LJ-5200-34	N/A	27"* (686 mm)	7" (178 mm)	1¼" (32 mm)	34" (864 mm)
LJ-5200-38	N/A	27"* (686 mm)	11" (279 mm)	1¼" (32 mm)	38" (965 mm)
LJ-5200-42	N/A	27"* (686 mm)	15" (381 mm)	1¼" (32 mm)	42" (1	067 mm)
Newel Posts:	Finial	Top Block	Turning Length	Bottom Block	Square Size	Overall Length
Utility Newels						
LJ-4600	3 ⁷ /16"(87 mm)	5" (127 mm)	23" (584 mm)	16¼" (413 mm)	3" (76 mm)	48"(1219 mm)
LJ-4604	3 ⁷ /16"(87 mm)	5" (127 mm)	23" (584 mm)	26¼" (668 mm)	3" (76 mm)	58"(1473 mm)
Second Floor L	anding No	ewel				
LJ-4603	3 ⁷ /16"(87 mm)	11" (279 mm)	191/2"(495 mm)	23¾" (603 mm)	3" (76 mm)	58"(1473 mm)
Intermediate La	anding Ne	wels				
LJ-4605	3 ⁷ /16"(87 mm)	14½" (368 mm)	16" (406 mm)	38¾"(984 mm)	3" (76 mm)	73"(1854 mm)
LJ-4658	3 ⁷ /16"(87 mm)	5" (127 mm)	23" (584 mm)	46¼" (1175 mm)	3" (76 mm)	78"(1981 mm)
Rake Newel						
LJ-3513PT	N/A	N/A	27 ¹³ / ₁₆ "(706 mm)	20 ³ /16"(513 mm)	3" (76 mm)	48"(1219 mm)

* Length is from the top of the bottom block to the top of the baluster ‡ 31" Balusters are for kneewall stairways only. They are NOT predrilled and they do NOT include the Pin EZ.

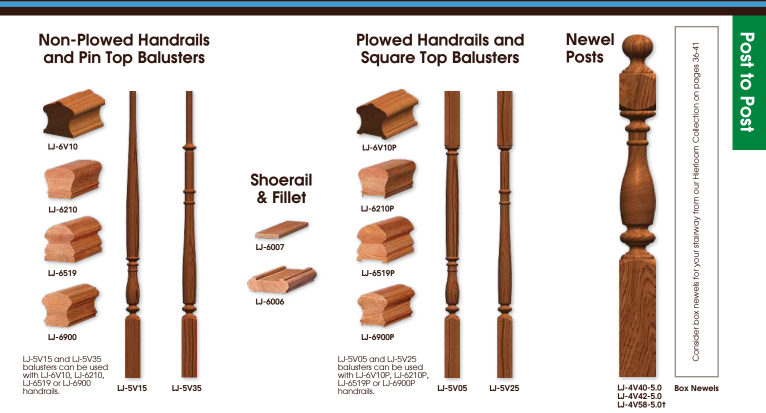


Pictured: LJ-6010P Handrail, LJ-4600 Utility Newels and LJ-5004 Balusters.

Post to Post

Colony Collection



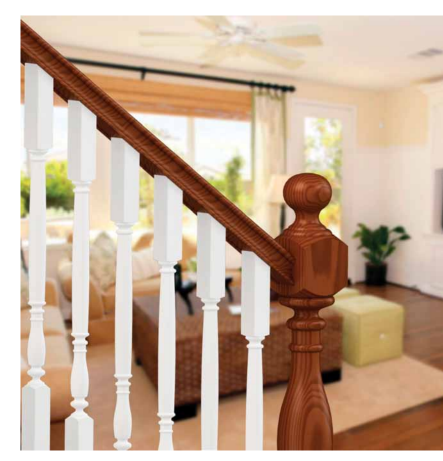


l

Balusters on this page are pre-drilled with a 9/32"(7 mm) diameter hole at least 3"(76 mm) deep in which a pin ("Pin E-Z") is loosely inserted. Every baluster can then be installed in the traditional manner, or by using the Dowel-Fast™ screws as shown on page 85 (sold separately).

† Requires a landing fitting assembly (gooseneck pp 77-78)

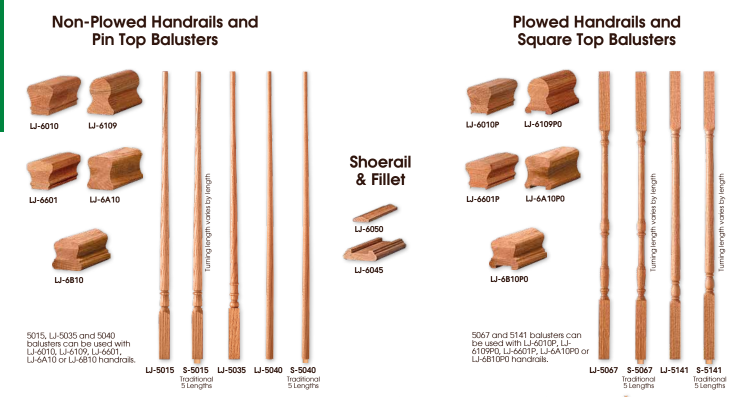
Handrails:	He	ight		ofile dth	Bottom Width	Plow Width
LJ-6V10	21/2"	(64 mm)	25/8"	(67 mm)	21/2" (64 mm)	N/A
LJ-6V10P	21/2"	(64 mm)	25/8"	(67 mm)	21/2" (64 mm)	13/4"(44 mm)
LJ-6210	23/8"	(60 mm)	25/8"	(67 mm)	2" (51 mm)	N/A
LJ-6210P	23/8"	(60 mm)	25%"	(67 mm)	2" (51 mm)	13⁄4"(44 mm)
LJ-6519	3" (76 mm)	25%"	(67 mm)	25⁄8" (67 mm)	N/A
LJ-6519P	3" (76 mm)	25/8"	(67 mm)	25⁄8" (67 mm)	1 ³ /4"(44 mm)
LJ-6900	2 ³ /4"	(70 mm)	25/8"	(67 mm)	1 ¹⁵ /16"(49 mm)	N/A
LJ-6900P	23/4"	(70 mm)	25%"	(67 mm)	1 ¹⁵ / ₁₆ "(49 mm)	1 ³ /4"(44 mm)
Shoerail and Fillet:	He	ight	Wi	dth	Plow	Width
LJ-6006	1" (25 mm)	31⁄8"	(79 mm)	1¾" ((44 mm)
LJ-6007	⁵ /16"	(8 mm)	13⁄4"	(44 mm)	N/	A
Balusters:	Top Block	Turning Length	Bottom Block	Square Size	Ove Len	
LJ-5V05-34	6 [%] 16" (166 mm)	20 ⁵ /16" (516 mm)	71/8" (181 mm)	1 ³ ⁄4" (44 mm)	34" (8	64 mm)
LJ-5V05-38	6%16" (166 mm)	20 ⁵ /16" (516 mm)	111/8" (283 mm)	1 ³ / ₄ " (44 mm)	38" (9	65 mm)
LJ-5V05-42	6 [%] 16" (166 mm)	20 ⁵ /16" (516 mm)	151 (384 mm)	13⁄4" (44 mm)	42" (1	J67 mm)
LJ-5V15-34	N/A	26%"* (682 mm)	71/8" (181 mm)	13⁄4" (44 mm)	34" (8	,64 mm)
LJ-5V15-38	N/A	261/8"* (682 mm)	111/s" (283 mm)	13⁄4" (44 mm)	38" (9	.65 mm)
LJ-5V15-42	N/A	26%"* (682 mm)	151 (384 mm)	13⁄4" (44 mm)	42" (1	067mm)
LJ-5V25-34	6 [%] 16" (166 mm)	20 ⁵ /16" (516 mm)	71⁄8" (181 mm)	13⁄4" (44 mm)	34" (8	,64 mm)
LJ-5V25-38	6 [%] 16" (166 mm)	20 ⁵ / ₁₆ " (516 mm)	111/8" (283 mm)	1 ³ ⁄4" (44 mm)	38" (9	165 mm)
LJ-5V25-42	6 [%] 16" (166 mm)	20 ⁵ /16" (516 mm)	151 / 8" (384 mm)	1 ³ ⁄4" (44 mm)	42" (1	067 mm)
LJ-5V35-34	N/A	26%"* (682 mm)	71⁄8" (181 mm)	1 ³ ⁄4" (44 mm)	34" (8	64 mm)
LJ-5V35-38	N/A	26%"* (682 mm)	111 /s" (283 mm)	1 ³ ⁄4" (44 mm)	38" (9	65 mm)
LJ-5V35-42	N/A	261/8"* (682 mm)	151⁄8" (384 mm)	13⁄4" (44 mm)	42" (1	067mm)
Newel Posts:	Finial	Top Block	Turning Length	Bottom Block	Square Size	Overall Length
Utility Newels	;					
LJ-4V40-5.0	53%a" (137 mm)	5¼" (133 mm)	20½" (521 mm)	16¾" (416 mm)	5" (127 mm)	48"(1219 mm
LJ-4V42-5.0	53%a" (137 mm)	5¼" (133 mm)	20½" (521 mm)	26¾" (670 mm)	5" (127 mm)	58"(1473 mm
Landing New	el					



Pictured: LJ-6V10P Handrail, LJ-4V40-5.0 Newel and LJ-5V05 Balusters.

Cornerstone Collection





"LJ-" series balusters are pre-drilled with a 9/32"(7 mm) diameter hole at least 3"(76 mm) deep in which a pin ("Pin E-Z") is loosely inserted. The balusters can then be installed in the traditional manner, or by using the Dowel-Fast™ screws as shown on page 85 (sold separately). "S-" series balusters have a turned bottom pin.

				ofile	Bottom	Plow
landrails:		ight		idth	Width	Width
LJ-6010		(60 mm)		° (57 mm)	11/2" (38 mm)	N/A
LJ-6010P		(60 mm)		° (57 mm)	11/2" (38 mm)	11⁄4" (32 mr
LJ-6109		(73 mm)		" (48 mm)	23/8" (60 mm)	N/A
LJ-6109P0		(73 mm)		" (48 mm)	23/8" (60 mm)	1¼" (32 m
LJ-6601		(57 mm)		° (57 mm)	11/2" (38 mm)	N/A
LJ-6601P		(57 mm)		° (57 mm)	11/2" (38 mm)	11⁄4" (32 m
LJ-6A10		(60 mm)		(51 mm)	21/8" (54 mm)	N/A
LJ-6A10P0		(60 mm)		(51 mm)	21/8" (54 mm)	11⁄4" (32 m
LJ-6B10		" (59 mm)		(51 mm)	23/8" (60 mm)	N/A
LJ-6B10P0	23/16	" (59 mm)	2"	(51 mm)	23/8" (60 mm)	1¼" (32 m
Shoerail and Fillet:	He	ight	w	idth	Plow	Width
LJ-6045		(19 mm)		" (64mm)	-	(32 mm)
LJ-6050		(19 mm) (10 mm)		(04mm) " (32 mm)		(32 mm) /A
20 0000	78					
Balusters:	Top Block	Turning Length	Bottom Block	Square Size		erall Igth
LJ-5015ND-31±	N/A	225/8"*(575 mm)	8 ³ /8"(213 mm)	1¼" (32 mm)	31" (787 mm)
LJ-5015-34	N/A	28"* (711 mm)	6" (152 mm)	11/4" (32 mm)		864 mm)
LJ-5015-38	N/A	28"* (711 mm)	10" (254 mm)	11/4" (32 mm)	38" (
LJ-5015-42	N/A	28"* (711 mm)	14" (356 mm)	11/4" (32 mm)	42" (1	
S-5015-31	N/A	225/8"*(575 mm)	75/8"*(193 mm)	11/4" (32 mm)	31" (
S-5015-34	N/A	25 ⁵ /s"*(651 mm)	75%"*(193 mm)	11/4" (32 mm)	34" (
S-5015-36	N/A	27 ⁵ /s"*(702 mm)	75/8"*(193 mm)	11/4" (32 mm)	36" (
S-5015-39	N/A	30 ⁵ /s"*(778 mm)	75/8"*(193 mm)	11/4" (32 mm)	39" (
S-5015-42	N/A	335/s"*(854 mm)	75/8"*(193 mm)	11/4" (32 mm)	42" (1	
LJ-5035-34	N/A	28"* (711 mm)	6" (152 mm)	11/4" (32 mm)	34" (
LJ-5035-38	N/A	28"* (711 mm)	10" (254 mm)	11/4" (32 mm)	38" (
LJ-5035-42	N/A	28"* (711 mm)	14" (356 mm)	11/4" (32 mm)	42" (1	
LJ-5040-34	N/A	34" (864 mm)	N/A	11/8" Diam. (29 mm)	34" (
LJ-5040-38	N/A	38" (965 mm)	N/A	11/8" Diam. (29 mm)	38" (
LJ-5040-42	N/A	42" (1067mm)	N/A	11/8" Diam. (29 mm)	42" (1	
S-5040-31	N/A	30 ¹ ⁄4" (768 mm)	N/A	11/8" Diam. (29 mm)	31" (
S-5040-34	N/A	331/4" (845 mm)	N/A	11/8" Diam. (29 mm)	34" (
S-5040-36	N/A	35 ¹ ⁄ ₄ " (895 mm)	N/A	11/8" Diam. (29 mm)	36" (· · /
S-5040-39	N/A	381/4" (972 mm)	N/A	11/8" Diam. (29 mm)	39" (
S-5040-42	N/A	411/4" (1048 mm)	N/A	11/8" Diam. (29 mm)	42" (1	
LJ-5067-34	7" (178 mm)	20" (508 mm)	7" (178 mm)	11/4" (32 mm)	34" (
LJ-5067-38	7" (178 mm)	20" (508 mm)	11" (279 mm)	11/4" (32 mm)	38" (965 mm)
LJ-5067-42	7" (178 mm)	20" (508 mm)	15" (381 mm)	11/4" (32 mm)	42" (1	
S-5067-31	51/4" (133 mm)	191/8" (486 mm)	51/8" (149 mm)	11/4" (32 mm)	31" (
S-5067-34	51/8" (149 mm)	21 ¹ /2" (546 mm)	51/8" (149 mm)	11/4" (32 mm)	34" (
S-5067-36	5 ³ /8" (136 mm)	24" (610 mm)	51/8" (149 mm)	11/4" (32 mm)	36" (
S-5067-39	51/4" (133 mm)	271/8" (689 mm)	51/8" (149 mm)	11/4" (32 mm)	39" (
S-5067-42	7 ⁵ /8" (194 mm)	27 ³ / ₄ " (705 mm)	51/8" (149 mm)	11/4" (32 mm)	42" (1	· · ·

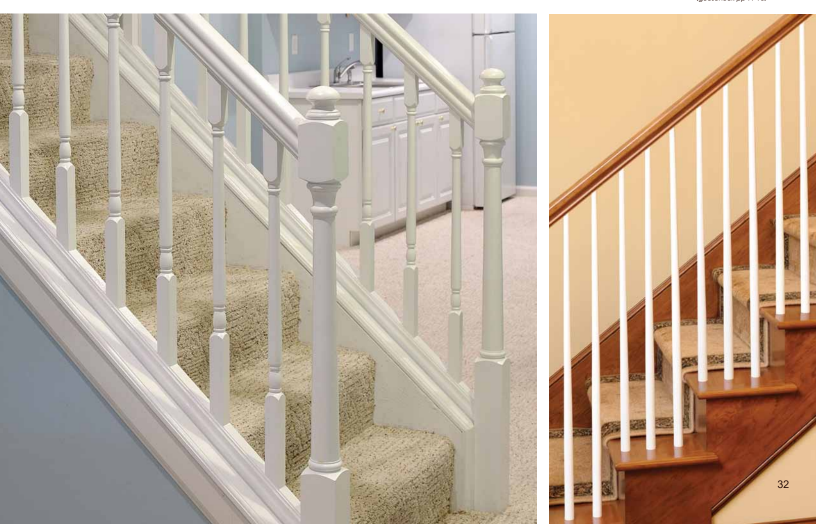
Product Dir	nensior	IS				
Balusters:	Top Block	Turning Length	Bottom Block	Square Size	Ove Len	erall ath
LJ-5141ND-31±	51/4"(133 mm)	16 ³ /4"(425 mm)	9" (229 mm)	11/4" (32 mm)	31" (
LJ-5141-34	7" (178 mm)	20" (508 mm)	7" (178 mm)	11/4" (32 mm)	34" (
LJ-5141-38	7" (178 mm)	20" (508 mm)	11" (279 mm)	11/4" (32 mm)	38" (965 mm)
LJ-5141-42	7" (178 mm)	20" (508 mm)	15" (381 mm)	11/4" (32 mm)	42" (*	
S-5141-31	51/4" (133 mm)	16 ³ /4"(425 mm)	81/4" (210 mm)	11/4" (32 mm)	31" (
S-5141-34	61/4" (159 mm)	18 ³ /4"(476 mm)	81/4" (210 mm)	11/4" (32 mm)	34" (
S-5141-36	61/4" (159 mm)	20 ³ /4"(527 mm)	81/4" (210 mm)	11/4" (32 mm)	36" (
S-5141-39	61/4" (159 mm)	23 ³ /4"(603 mm)	81/4" (210 mm)	11/4" (32 mm)	39" (
S-5141-42	6 ¹ / ₄ " (159 mm)	26 ³ /4"(679 mm)	8 ¹ ⁄ ₄ " (210 mm)	11/4" (32 mm)	42" (1	
				ed and does NOT i		
Newel Posts:	Finial	Top Block	Turning Length	Bottom Block	Square Size	Overall Length
Utility Newels		Lioon	Longin	Direction	0.20	Longin
LJ-4040	25/8" (67 mm)	5" (127 mm)	23" (584 mm)	17" (431 mm)	3" (76 mm)	48"(1219 mm)
LJ-4042	25/8" (67 mm)	5" (127 mm)	23" (584 mm)	27" (686 mm)	3" (76 mm)	58"(1473 mm)
LJ-4150	3 ³ /4" (95 mm)	5" (127 mm)	23" (584 mm)	16" (406 mm)	3" (76 mm)	48"(1219 mm)
LJ-4152	3 ³ /4" (95 mm)	5" (127 mm)	23" (584 mm)	26" (660 mm)	3" (76 mm)	58"(1473 mm)
LJ-4180	25/8" (67 mm)	5" (127 mm)	23" (584 mm)	17" (431 mm)	31/4" (83 mm)	48"(1219 mm)
LJ-4182	25%" (67 mm)	5" (127 mm)	23" (584 mm)	27" (686 mm)	31/4" (83 mm)	58"(1473 mm)
Second Floor L						
LJ-4045	25/8" (67 mm)	11" (279 mm)	191/2"(495 mm)	241/2" (622 mm)	3" (76 mm)	58"(1473 mm)
LJ-4155	3 ³ / ₄ " (95 mm)	11" (279 mm)	19 ¹ /2"(495 mm)	231/2" (597 mm)	3" (76 mm)	58"(1473 mm)
LJ-4185	25/8" (67 mm)	11" (279 mm)	19 ¹ /2"(495 mm)	241/2" (622 mm)	31/4" (83 mm)	58"(1473 mm)
Intermediate La		vels		(*)		
LJ-4046	25/8" (67 mm)	141/2" (368 mm)	16" (406 mm)	391/2"(1003 mm)	3" (76 mm)	73"(1854 mm)
LJ-4053	25/8" (67 mm)	5" (127 mm)	23" (584 mm)	31" (787 mm)	3" (76 mm)	62"(1574 mm)
LJ-4055	25/8" (67 mm)	5" (127 mm)	23" (584 mm)	42" (1067 mm)	3" (76 mm)	73"(1854 mm)
LJ-4058	25/8" (67 mm)	5" (127 mm)	23" (584 mm)	47" (1193 mm)	3" (76 mm)	78"(1981 mm)
LJ-4156	3 ³ /4" (95 mm)	141/2" (368 mm)	16" (406 mm)	381/2"(978 mm)	3" (76 mm)	73"(1854 mm)
LJ-4168	3 ³ /4" (95 mm)	5" (127 mm)	23" (584 mm)	46" (1168 mm)	3" (76 mm)	78"(1981 mm)
LJ-4186	25/8" (67 mm)	141/2" (368 mm)	16" (406 mm)	39 ⁵ /8"(1006 mm)	31/4" (83 mm)	73"(1854 mm)
LJ-4198	25/8" (67 mm)	5" (127 mm)	23" (584 mm)	47" (1193 mm)	31/4" (83 mm)	78"(1981 mm)
Rake Newel	(******)			(,		. (
LJ-4013PT	N/A	N/A	27" (686 mm)	16" (406 mm)	3" (76 mm)	43"(1029 mm)

Pictured Right: LJ-6B10P0 Handrail, LJ-6045 Shoerail, LJ-4040 Newels and LJ-5141 Balusters.

Pictured Far Right: LJ-6601 Handrail and LJ-5040 Balusters.



Requires a landing fitting assembly (gooseneck pp 77-78)



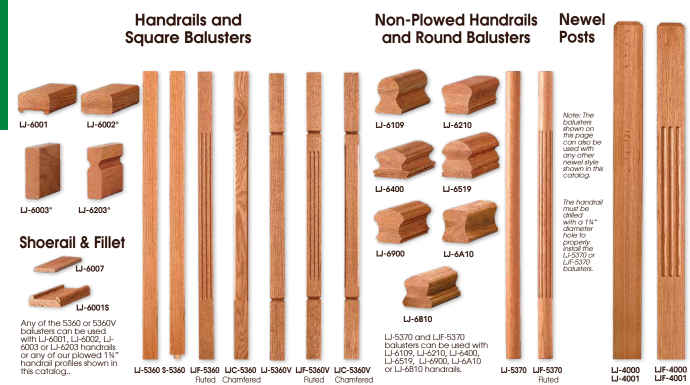
Clean Collection



LJC-4000 LJC-4001

Chamfered

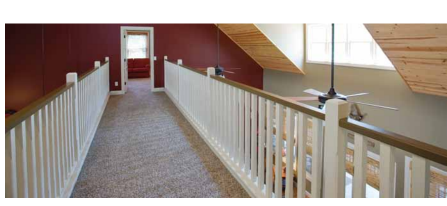
Fluted



"This rail profile is used when the balusters will be side mounted to the handrail.

Product L	Dimensic	ons				
Handrails:	He	ight		ofile idth	Bottom Width	Plow Width
LJ-6001		(41 mm)		(70 mm)	2¾" (70 mm)	13/4" (44 mm)
LJ-6002		(70 mm)		(41 mm)	15%" (41 mm)	N/A
LJ-6003		(140 mm)		(41 mm)	15%" (41 mm)	N/A
LJ-6109		(73 mm)		(41 mm) (48 mm)	2 ³ /s" (60 mm)	N/A
LJ-6203		(140 mm)		(41 mm)	15/8" (41 mm)	N/A
LJ-6210		(60 mm)		(67 mm)	2" (51 mm)	N/A
LJ-6400		(57 mm)		(70 mm)	3" (76 mm)	N/A
LJ-6519		(67 mm)		(67 mm)	2 ⁵ /s" (67 mm)	N/A
LJ-6900		(70 mm)		(67 mm)	1 ¹⁵ /16"(49 mm)	N/A
LJ-6A10		(60 mm)		(51 mm)	2 ¹ /8" (54 mm)	N/A
LJ-6B10		(59 mm)		(51 mm)	23/8" (60 mm)	N/A
Shoerail and						
Fillet:	He	ight	Wi	idth	Plow	Width
LJ-6001S	3/4"	(19 mm)	21/2"	(64 mm)	13/4"	44 mm)
LJ-6007	5/16	(8 mm)	13/4"	(44 mm)	N	Ά
	Tan	Detail	Bottom	Squa		Overall
Delustere	Top			Squa		
Balusters:	Block	Length	Block		-	Length
LJ-5360	4271			mm), 38 " (965 mm), o		0.1
S-5360				mm), 36" (914 mm), 3		
LJF-5360-34	7" (178 mm)	20" (508 mm)	7" (178 mm)	1 ³ ⁄ ₄ " (44 mm)		34" (864 mm)
LJF-5360-38	7" (178 mm)	20" (508 mm)	11" (279 mm)	1 ³ ⁄ ₄ " (44 mm)		38" (965 mm)
LJF-5360-42	7" (178 mm)	20" (508 mm)	15" (381 mm)	1 ³ ⁄ ₄ " (44 mm)		42"(1067 mm)
LJC-5360-34	51/8" (149 mm)	181/s" (460 mm)	10" (254 mm)	13⁄4" (44 mm)		34" (864 mm)
LJC-5360-38	51 8" (149 mm)	181⁄s" (460 mm)	14"(356 mm)	13⁄4" (44 mm)		38" (965 mm)
LJC-5360-42	51/8" (149 mm)	181⁄s" (460 mm)	18"(457 mm)	13⁄4" (44 mm)		42"(1067 mm)
All 5360V-34	7¼" (184 mm)	19½" (495 mm)	71⁄4" (184 mm)	13⁄4" (44 mm)		34" (864 mm)
All 5360V-38	71⁄4" (184 mm)	191⁄2" (495 mm)	111/4" (286 mm)	13/4" (44 mm)		38" (965 mm)
All 5360V-42	71⁄4" (184 mm)	191⁄2" (495 mm)	15¼" (387 mm)	13⁄4" (44 mm)		42"(1067 mm)
LJ-5370		. ,		mm), 38 " (965 mm), or		
LJF-5370-34	7" (178 mm)	20" (508 mm)	7" (178 mm)	13⁄4" (44 mm)		34" (864 mm)
LJF-5370-38	7" (178 mm)	20" (508 mm)	11" (279 mm)	13⁄4" (44 mm)	Round	38" (965 mm)
LJF-5370-42	7" (178 mm)	20" (508 mm)	15" (381 mm)	13⁄4" (44 mm)	Round	42"(1067 mm)
Newel	Тор	Detail	Bottom	Squa		Overall
Posts:	Block	Length	Block	Siz	e	Length
Utility Newel						
LJ-4000	N/A	N/A	N/A	31/2" (8		48"(1219 mm)
LJF-4000	1111/2"(292 mm)	20" (508 mm)	161/2"(419 mm)	31/2" (8		48"(1219 mm)
LJC-4000	111/2"(292 mm)	20" (508 mm)	161/2"(419 mm)	31/2" (8	mm)	48"(1219 mm)
Intermediate						
LJ-4001	N/A	N/A	N/A	31/2" (8		58"(1473 mm)
LJF-4001	15" (381 mm)	16" (406 mm)	27" (686 mm)	31/2" (8		58"(1473 mm)
LJC-4001	15" (381 mm)	16" (406 mm)	27" (686 mm)	31/2" (8	mm)	58"(1473 mm)

33 Pictured Top Right: LJ-6001 Handrail, LJC-4000 Chamfered Newels and LJC-5360 Chamfered Balusters. Pictured Bottom Right: LJ-6210P Handrail, LJ-4091 Box Newels and LJ-5360V V-Groove Balusters

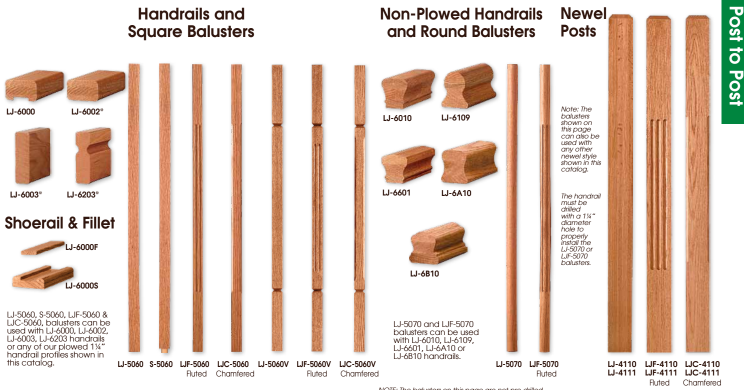


NOTE: the balusters on this page are not pre-drilled, nor do they come with a ("Pin E-Z").



Crisp Collection





"This rail profile is used when the balusters will be side mounted to the handrail.

Handrails:	He	ight	Pro Wie		Bottom Width	Plow Width
LJ-6000	15%" (41 mm)		2 ³ /4" (70 mm)		2 ³ /4" (70 mm)	1¼" (32 mm
LJ-6002	2 ³ ⁄ ₄ " (70 mm)		15%" (41 mm)		15%" (41 mm)	N/A
LJ-6003	51/2" (140 mm)		15%" (41 mm)		15%" (41 mm)	N/A
LJ-6010	23%a" (60 mm)		21/4" (57 mm)		11/2" (38 mm)	N/A
LJ-6109	27⁄s" (73 mm)		11%" (48 mm)		23/8" (60 mm)	N/A
LJ-6203	51/2" (140 mm)		15⁄8" (41 mm)		15%" (41 mm)	N/A
LJ-6601	21/4" (57 mm)		21/4" (57 mm)		11/2" (38 mm)	N/A
LJ-6A10	23%s" (60 mm)		2" (51 mm)		21/8" (54 mm)	N/A
LJ-6B10	2 ⁵ /16" (59 mm)		2" (51 mm)		23⁄8" (60 mm)	N/A
Shoerail and						
Fillet:	Height		Width		Plow Width	
LJ-6000F	5⁄16" (8 mm)		11/4" (32 mm)		N/A	
LJ-6000S	3⁄4" (19 mm)		21/2" (64 mm)		1¼" (32 mm)	
	Тор	Detail	Bottom	Squa	re	Overall
Balusters:	Block	Length	Block	Siz		Length
LJ-5060		<u> </u>	quare x 34" (864 n	nm), 38 " (965 mm), or	42"(1067 mm)	
S-5060	11/4" (32 mm) Square x 31" (787 mm), 34" (864 mm), 36" (914 mm), 39" (990 mm), or 42"(1067 mm)					
LJF-5060-34	7" (178 mm)	20" (508 mm)	7" (178 mm)	11/4" (32 mm)	Square	34" (864 mm
LJF-5060-38	7" (178 mm)	20" (508 mm)	11" (279 mm)	11/4" (32 mm)	Square	38" (965 mm
LJF-5060-42	7" (178 mm)	20" (508 mm)	15" (381 mm)	1¼" (32 mm)	Square	42"(1067 mm
LJC-5060-34	51/8" (149 mm)	181/8" (460 mm)	10" (254 mm)	1¼" (32 mm)	Square	34" (864 mm
LJC-5060-38	51/8" (149 mm)	181/s" (460 mm)	14" (356 mm)	1¼" (32 mm)	Square	38" (965 mm
LJC-5060-42	51/8" (149 mm)	181/8" (460 mm)	18" (457 mm)	1¼" (32 mm)	Square	42"(1067 mm
All 5060V-34	7¼" (184 mm)	191/2" (495 mm)	71/4" (184 mm)	1¼" (32 mm)	Square	34" (864 mm
All 5060V-38	7¼" (184 mm)	191/2" (495 mm)	1111/4" (286 mm)	1¼" (32 mm)	Square	38" (965 mm
All 5060V-42	7¼" (184 mm)	19½" (495 mm)	15¼" (387 mm)	1¼" (32 mm)	Square	42"(1067 mm
LJ-5070		11/4" (32 mm) R	ound x 34" (864 m	ım), 38 " (965 mm), or	42"(1067 mm)	
LJF-5070-34	7" (178 mm)	20" (508 mm)	7" (178 mm)	1¼" (32 mm)	Round	34" (864 mm
LJF-5070-38	7" (178 mm)	20" (508 mm)	11" (279 mm)	1¼" (32 mm)	Round	38" (965 mm
LJF-5070-42	7" (178 mm)	20" (508 mm)	15" (381 mm)	1¼" (32 mm)	Round	42"(1067 mm
Newel	Тор	Detail	Bottom	Squa		Overall
Posts: Utility Newel	Block	Length	Block	Siz	9	Length
LJ-4110	N/A	N/A	N/A	3" (76)	nm)	48"(1219 mm
LJF-4110	111/2"(292 mm)	20" (508 mm)	16 ¹ /2"(419 mm)	3" (761		48"(1219 mm
LJC-4110	111/2"(292 mm)	20" (508 mm)	16 ¹ /2"(419 mm)	3" (76)		48"(1219 mm
Intermediate			· · · · 2 (413 mill)	U (/01	,	.0 (1213 1111
LJ-4111	N/A	N/A	N/A	3" (76)	nm)	58"(1473 mm
LJF-4111	15" (381 mm)	16" (406 mm)	27" (686 mm)	3" (76)		58"(1473 mm
LJC-4111	15" (381 mm)	16" (406 mm)	27" (686 mm)	3" (76)		58"(1473 mm
200 4111	(301 mill)	. (100 mill)	- (000 mml)	0 (/01	,	00 (14/3 1111

NOTE: The balusters on this page are not pre-drilled, nor do they come with a ("Pin E-Z").



Heirloom Collection

This section features our collection of box newels and decorative accessories we call this our Heirloom Collection. The styling of these handcrafted posts dates back to the seventeenth and eighteenth centuries and is once again becoming a popular choice for many of today's homes.

Pictured: LJ-6010P Plowed Handrail, LJ-5060 Balusters, and LJ-4091NC Box Newels with LJ-C4091 Cap.

Post to Post



L.J. Smith Box Newels are individually hand made by experienced craftsmen, consistent with the methods and techniques that have been proven over many years. The next several pages feature our complete Box Newel offering, including our full line of decorative box newel accessories.



The Box Newels shown here are our Traditional Style Box Newels. The construction of these newels allow for various installation methods. We recommend these newels be used with any of our iron or 13/4" (44 mm) balusters and corresponding handrails. They can, however, be used with 1¹/4" (32 mm) balusters and corresponding handrails. These newels can also be accessorized with our top plates, finials, embossed carvings, rosette blocks, and picture frame kits, as shown on page 41. All Box Newels and accessories are for interior use only.



Product Dimensions Item Top Plate Top Moulding Middle Moulding **Bottom Moulding** Top Block Center Bottom Block Square Overall Height Height Length Length Size Number: Height Height Length Length All 4091's 13⁄8" (35 mm 11/2" (38 mm) 3⁄4" (19 mm) **1¾**" (35 m 6¼" (159 mm 20¾" (527 mm) 23" (584 mm) 6¼" (159 mm 55" (1397 mm ³/4" (19 mm) LJ-4075 13/8" (35 mm) 11/2" (38 mm) N/A 61/4" (159 mm) N/A 461/8" (1191 mm 31/2" (89 mm) 56" (1422 mm) 1.1-4075-50 13/a" (35 mm) 11/2" (38 mm) ³/₄" (19 mm) N/A 61/4" (159 mm) N/A 401/8" (1019 mm) 31/2" (89 mm) 50" (1270 mm) LJ-4175 ³⁄₄" (19 mm) N/A 221/8" (562 mm) 11/2" (38 mm) 61/4" (159 mm) 23³/4" (603 mm) 41/2" (114 mm) 56" (1422 mm) 13/8" (35 mm) LJ-4175-50 1³/8" (35 mm) 11/2" (38 mm) ³⁄₄" (19 mm) N/A 61/4" (159 mm) 175%" (448 mm) 221/s" (562 mm) 41/2" (114 mm) 50" (1270 mm) 1³/8"(35 mr LJ-4391 11/8" (48 mm) 11/2" (38 mm 11%" (48 mm 5¼" (133 mm) 223/8" (568 mm 231/4" (591 mm 51/2" (140 mm) 541/4" (1378 mm) & 13/4"(19 mm

Pictured left to right:

LJ-4091 Box Newels, LI-1BASK44 and LI-DBLTW44 Iron Balusters, LJ-6519 Handrail.

LJRA-4091 Box Newels, LI-2TW44 LI-1BASK44, and LI-30144 Iron Balusters, LJ-6900 Handrail.

LJ-4091 Box Newels, LJ-5360 Balusters, LJ-6400P Handrail.

LJ-4095 Box Newels with LJ-9100 Rosette Blocks and LJ-9003 Acorr Finials, LJ-53008 Balusters, LJ-6701 Handrail



Box Newel with Interchangeable Top Caps

Newel comes with two loose

Top Caps for

chosen cap is

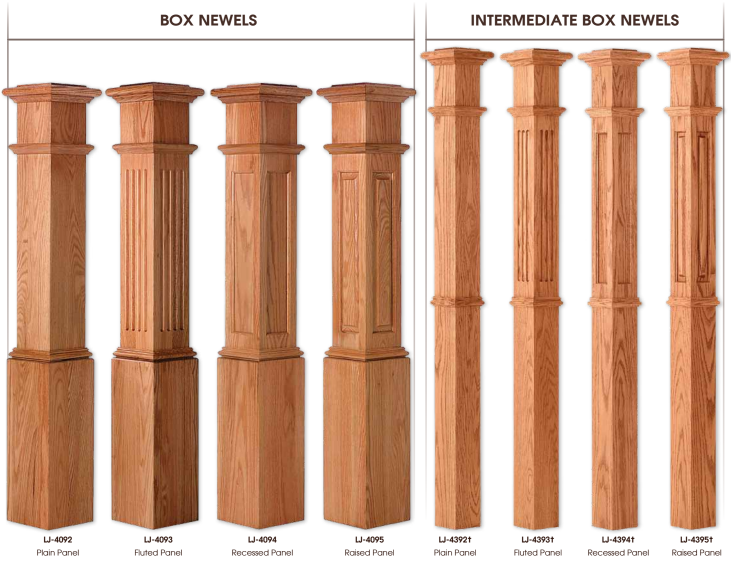
provided wood

pin

Fach LJ-4391 Box creating the desired look. The Chamfered Top Cap easily installed using construction adhesive and the



The construction of these box newels allows for various installation methods...each features a solid blocking within the top section while the remainder of the newel is hollow. We recommend these newels be used with any of our iron or 1 ³/₄" (44 mm) wood balusters and corresponding handrails. They can, however, also be used with 1 ¹/₄" (32 mm) balusters and corresponding handrails. These newels can also be accessorized with our top plates, finials, embossed carvings, and rosette blocks, as shown on page 41. All box newels and accessories are for interior use only.



†Requires a gooseneck handrail fitting when used at an intermediate landing or second floor landing.

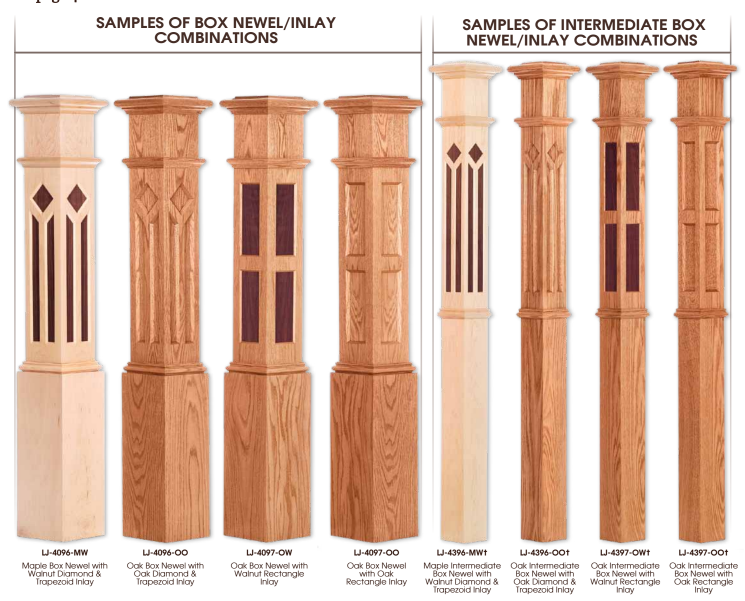
Product I	Dimensions							
ltem Number:	Top Moulding Height (includes flat top plate)	Middle Moulding Height	Bottom Moulding Height	Top Block Length	Center Length	Bottom Block Length	Square Size	Overall Length
LJ-4092	2 ³ /16" (56 mm)	11/4" (32 mm)	11/4" (32 mm)	5 ³ / ₁₆ " (132 mm)	23 ⁵ /16" (592 mm)	20" (508 mm)	71/2" (191 mm)	53 ³ /16" (1351 mm)
LJ-4093	2 ³ /16" (56 mm)	11/4" (32 mm)	11/4" (32 mm)	5 ³ / ₁₆ " (132 mm)	23 ⁵ /16" (592 mm)	20" (508 mm)	71/2" (191 mm)	53 ³ /16" (1351 mm)
LJ-4094	2 ³ /16" (56 mm)	11/4" (32 mm)	11/4" (32 mm)	5 ³ / ₁₆ " (132 mm)	23 ⁵ /16" (592 mm)	20" (508 mm)	71/2" (191 mm)	53 ³ /16" (1351 mm)
LJ-4095	2 ³ /16" (56 mm)	11/4" (32 mm)	11/4" (32 mm)	5 ³ / ₁₆ " (132 mm)	23 ⁵ /16" (592 mm)	20" (508 mm)	71/2" (191 mm)	53 ³ /16" (1351 mm)
LJ-4096*	2 ³ /16" (56 mm)	11/4" (32 mm)	11/4" (32 mm)	5 ³ / ₁₆ " (132 mm)	23 ⁵ /16" (592 mm)	20" (508 mm)	71/2" (191 mm)	53 ³ /16" (1351 mm)
LJ-4097*	2 ³ /16" (56 mm)	11/4" (32 mm)	11/4" (32 mm)	5 ³ / ₁₆ " (132 mm)	23 ⁵ /16" (592 mm)	20" (508 mm)	71/2" (191 mm)	53 ³ /16" (1351 mm)
LJ-4392	2 ³ /16" (56 mm)	11/4" (32 mm)	11/4" (32 mm)	5 ³ / ₁₆ " (132 mm)	23 ⁵ /16" (592 mm)	28 ¹³ /16" (732 mm)	41/4" (108 mm)	62" (1575 mm)
LJ-4393	2 ³ /16" (56 mm)	11/4" (32 mm)	11/4" (32 mm)	5 ³ / ₁₆ " (132 mm)	23 ⁵ /16" (592 mm)	28 ¹³ / ₁₆ " (732 mm)	4¼" (108 mm)	62" (1575 mm)
LJ-4394	2 ³ /16" (56 mm)	11/4" (32 mm)	11/4" (32 mm)	5 ³ / ₁₆ " (132 mm)	23 ⁵ /16" (592 mm)	28 ¹³ / ₁₆ " (732 mm)	4¼" (108 mm)	62" (1575 mm)
LJ-4395	2 ³ /16" (56 mm)	11/4" (32 mm)	11/4" (32 mm)	5 ³ / ₁₆ " (132 mm)	23 ⁵ /16" (592 mm)	28 ¹³ / ₁₆ " (732 mm)	4¼" (108 mm)	62" (1575 mm)
LJ-4396*	2 ³ /16" (56 mm)	11/4" (32 mm)	11/4" (32 mm)	5 ³ / ₁₆ " (132 mm)	23 ⁵ /16" (592 mm)	28 ¹³ / ₁₆ " (732 mm)	4¼" (108 mm)	62" (1575 mm)
LJ-4397*	2 ³ /16" (56 mm)	11/4" (32 mm)	11/4" (32 mm)	5 ³ / ₁₆ " (132 mm)	23 ⁵ /16" (592 mm)	28 ¹³ /16" (732 mm)	41/4" (108 mm)	62" (1575 mm)

* This item is pictured on the following page



Post to Post

These box newels feature decorative inlays for a more dramatic stairway appearance. Each of our Box Newels and Intermediate Box Newels can be ordered with either of the two inlay patterns installed, as shown below. These newels are identical in dimension, and are assembled in the same manner, as is our LJ-4092, LJ-4093, LJ-4094 and LJ-4095 series of box newels shown on the previous page. Our Inlaid Box Newels can be used with any of our wood or iron balusters and nearly all of our handrail profiles. These newels can also be accessorized with our top plates, finials, embossed carvings, and rosette blocks, as shown on page 41.



Requires a gooseneck handrail fitting when used at an intermediate landing or second floor landing.

Species — Our Inlaid Box Newels are available in cherry (C), oak (O), and maple (M). The Inlays are available in the following wood species: cherry (C), walnut (W), oak (O), and maple (M). See page 17 for our wood species. When ordering Inlaid Box Newels, specify the Box Newel Item Number from the chart below and add a suffix of the Newel Specie code, followed by the Inlay Specie code. For example, LJ-4096-MW is a Maple Box Newel with Walnut Diamond & Trapezoid Inlay.

ITEM NUMBER	DESCRIPTION
LJ-4096	Box Newel with Diamond & Trapezoid Inlay
LJ-4097	Box Newel with Rectangle Inlay
LJ-4396	Intermediate Box Newel with Diamond & Trapezoid Inlay
LJ-4397	Intermediate Box Newel with Rectangle Inlay

Our tapered box newel collection is carefully designed to be reminiscent of the early 1900s Arts and Crafts movement.

LJ-4000TP-4.5 LJ-4001TP-4.5 Solid LJ-4091TP Hollow

Product Dimensions

Top Caps:

Newel Bodies:

LJ-9011

LJ-C4075

LJ-C4091

LJ-4110SQ

LJ-4111SQ

LJ-4000SQ

LJ-4001SQ

LJ-4075NC

LJ-4091NC

LJF-4091NC

Item Number

Item Number | Width |

4¹⁵/₁₆" (125 mm) 5⁷/₁₆" (138 mm)

5" (127 mm)

61/4" (158 mm)

Width

3" (76 mm)

3" (76 mm)

31⁄2" (89 mm)

31/2" (89 mm)

31⁄2" (89 mm)

6¼" (159 mm)

6¼" (159 mm)

Product Dimensions									
Item Number	Cap Height	Taper Length	Bottom Straight	Square Size	Overall Height				
LJ-4000TP-4.5	21/2" (64 mm)	281/2" (724 mm)	17" (432 mm)	41/2" (114 mm)	48" (1219 mm)				
LJ-4001TP-4.5	21/2" (64 mm)	281/2" (724 mm)	27" (686 mm)	41⁄2" (114 mm)	58" (1473 mm)				
LJ-4091TP	21⁄2" (64 mm)	$32^{1/2}$ " (813 mm)	23" (584 mm)	61⁄4" (159 mm)	58" (1473 mm)				

L.J. Smith offers a versatile collection of newel options to create the perfect combination for stairways with painted balusters and stained handrail. Choose from five gloss primed newel styles and coordinating caps in the species to match the handrail and other woodwork in the home.



Height 15%" (41 mm)

15/8" (41 mm)

21/8" (73 mm)

21/8" (73 mm)

Height

48" (1219 mm)

58" (1473 mm)

48" (1219 mm)

58" (1473 mm)

5423/64" (1381 mm)

53³/8" (1355 mm)

53³⁄8" (1355 mm)





Our decorative metal newel caps are designed to fit 3", 3 ¼" and 3 ½" square wood posts. This combination is perfect for multiple home designs such as Contemporary, Retro, Modern, Craftsman, etc. and blends well with our wide array of iron balusters. Installation is simple using only construction adhesive.



Easily upgrade any half wall stairway with our innovative Half Wall Box Newel and Sleeve. This very economical stairway upgrade is great for new construction and remodel work. Designed for a standard 4-9/16'' wall (2x4 & 1/2'' drywall construction). Available in matte primed finish to be painted to match the walls or trim in the home. For interior use only.



Heirloom Collection Accessories

Many of our Box Newels are crafted with a flat top plate. This allows for a variety of options from which you can choose to suit your particular taste. Each of the items pictured below are sold separately and are available in the same wood species as our Box Newels. All Box Newels and accessories are for interior use only.

Top Plates — Our Flat Top Plates and Chamfered Top Plates can be added directly to our Box Newels for added dimension.



Product D	imensions			
	Item Number	Length	Width	Thickness
	LJ-9000	5" (127 mm)	5" (127 mm)	1" (25 mm)
Top Plates:	LJ-9001	5" (127 mm)	5" (127 mm)	11/4" (32 mm)
	LJ-9300	35⁄8" (92 mm)	35%a" (92 mm)	∛s " (22 mm)
	LJ-9301	35⁄8" (92 mm)	35%s" (92 mm)	15/16" (24 mm)
	Item Number	Height	Widest Width	Base Diameter
	LJ-9002	6%16" (167 mm)	31⁄4" (83 mm)	31⁄4" (83 mm)
	LJ-9003	6" (152 mm)	31/4" (83 mm)	31⁄4" (83 mm)
Finials:	LJ-9004	5 ¹³ / ₁₆ " (148 mm)	31⁄4" (83 mm)	31⁄4" (83 mm)
	LJ-9005	67/16" (164 mm)	31/4" (83 mm)	31⁄4" (83 mm)
	LJ-9006	43/4" (121 mm)	31⁄4" (83 mm)	31⁄4" (83 mm)
	LJ-9007	5 ³ /16" (132 mm)	31⁄4" (83 mm)	31⁄4" (83 mm)
	LJ-9008	4 ⁷ /16"(113 mm)	31⁄4" (83 mm)	31/16" (78 mm)
	LJ-9009	61/2" (165 mm)	31⁄8" (79 mm)	31⁄4" (83 mm)
Rosette	Item Number	Height	Width	Thickness
Blocks:	LJ-9100	4" (102 mm)	4" (102 mm)	1⁄2" (13 mm)
BIOCK3.	LJ-9101	31⁄2" (89 mm)	3½" (89 mm)	1⁄2" (13 mm)
	Item Number	Height	Width	Thickness
Embossed	LJ-9102	3½" (89 mm)	31⁄2" (89 mm)	1⁄8" (3 mm)
Carvings:	LJ-9103	3" (76 mm)	35%8" (92 mm)	1⁄8" (3 mm)
sai tings.	LJ-9104	3" (76 mm)	3" (76 mm)	1⁄8" (3 mm)
	LJ-9105	31⁄4" (83 mm)	3½" (89 mm)	1⁄8" (3 mm)

Finials — Finials are a very early form of architectural ornamentation of stairways in the world's finest homes. Each finial can be applied directly to our standard box newel top or the LJ-9000/LJ-9300 Flat Top (as is pictured in each of the photos below). Each finial is shipped with a 21/2" x 5/16" lag screw.



LJ-9008

Colonial Balltop Lighthouse

LJ-9009

Picture Frame Kits — These kits add dimension to plain panel box newels. They are an economical alternative to fluted

panel, recessed panel and raised panel box newels. Two moulding sizes are available and each kit comes with 4 square frames (1 for each face of the top block), and 4 rectangular frames (1 for each center panel).

Suggestion: For a more dramatic look, consider using one specie of picture frame kit on a box newel of a different wood specie.



J-4091 Box Newel with Frame Kit

Rosette Blocks & Embossed Carvings

LJ-9006

Alladin

Our Ornamental Rosette Blocks provide an opportunity to carry the millwork theme in your home to your stairway as well. Our Embossed Carvings are a very popular ornamental addition to our Box Newels.

LJ-9005

Teardrop

LJ-9004

Champagne



LJ-9007

Balltop



The following chart shows which accessories (listed along the left side) can be used with each of our box newels (listed across the top).

	4075	4091	4092	4093	4094	4095	4096	4097	4175	4391	4392	4393	4394	4395	4396	4397
9000			~	~	~	~	~	~								
9001			~	~	~	~	~	~								
9002		~	~	~	~	~	~	~		~	~	~	~	~	~	~
9003		~	~	~	~	~	~	~		~	~	~	~	~	~	~
9004		~	~	~	~	~	~	~		~	~	~	~	~	~	V
9005		~	~	~	~	~	~	~		~	~	~	~	~	~	V
9006		~	~	~	~	~	~	~		~	~	~	~	~	~	V
9007		~	~	~	~	~	~	~		~	~	~	~	~	~	~
9008		~	~	~	~	~	~	~		~	~	~	~	~	~	~
9009		~	~	~	~	~	~	~		~	~	~	~	~	~	~
9100		~	~	~	~	~	~	~								
9101	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	V
9102		~	~	~	~	~	~	~		~	~	~	~	~	~	V
9103		~	~	~	~	~	~	~		~	~	~	~	~	~	V
9104	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	V
9105		~	~	~	~	~	~	~		~	~	~	~	~	~	V
9203	~								~	~	~					
9204		V	~													
9300											~	~	~	~	~	V
9301											~	~	~	~	~	V

Over the Post Systems

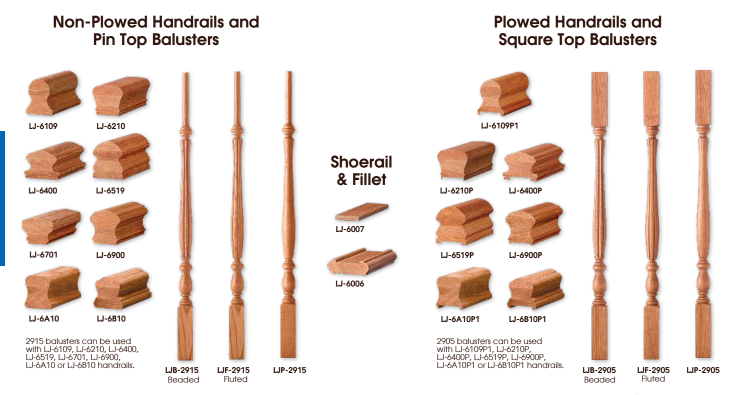


This section features all of our wood Over the Post Balustrade options. Each collection pictures components that are compatible with one another. We recommend choosing the handrail, baluster and newel styles for your stairway from the same collection.

Over the Post

Pictured: LJ-6900 Handrail, LJP-2915 Balusters, LJP-3910 Newel Series and LJ-7930 Left Hand Volute.

Harbor Collection



Balusters on this page are pre-drilled with a 9/32"(7 mm) diameter hole at least 3"(76 mm) deep in which a pin ("Pin E-Z") is loosely inserted. Every baluster can then be installed in the traditional manner, or by using the Dowel-Fast™ screws as shown on page 85 (sold separately).

Handrails:	He	ight	Pro Wie		Bottom Width	Plow Width
LJ-6109	21/8	(73 mm)	11/8"	(48 mm)	23%s" (60 mm)	N/A
LJ-6109P1	21/8	(73 mm)	11%" (48 mm)		23⁄8" (60 mm)	13/4"(44 mm)
LJ-6210	23/8	(60 mm)	25%" (67 mm)		2" (51 mm)	N/A
LJ-6210P	23/8	(60 mm)	25/8"	(67 mm)	2" (51 mm)	1 ³ /4"(44 mm)
LJ-6400	21/4	(57 mm)	23/4"	(70 mm)	3" (76 mm)	N/A
LJ-6400P	21/4" (57 mm)		23/4"	(70 mm)	3" (76 mm)	13/4"(44 mm)
LJ-6519	3" (76 mm)		25/8"	(67 mm)	25⁄8" (67 mm)	N/A
LJ-6519P	3" (76 mm)		25/8"	(67 mm)	25⁄8" (67 mm)	13⁄4"(44 mm)
LJ-6701	21⁄8" (54 mm)		23/4"	(70 mm)	15% " (41 mm)	N/A
LJ-6900	23/4" (70 mm)		25/8"	(67 mm)	1 ¹⁵ / ₁₆ "(49 mm)	N/A
LJ-6900P	23/4" (70 mm)		25/8"	(67 mm)	1 ¹⁵ / ₁₆ "(49 mm)	13⁄4"(44 mm)
LJ-6A10	23%" (60 mm)		2" (51 mm)		21/s" (54 mm)	N/A
LJ-6A10P1	23/8" (60 mm)		2" (51 mm)		21/s" (54 mm)	13⁄4"(44 mm)
LJ-6B10	25/16" (59 mm)		2" (51 mm)		23⁄8" (60 mm)	N/A
LJ-6B10P1	2 ⁵ /16" (59 mm)		2" (5	1 mm)	23⁄8" (60 mm)	13⁄4"(44 mm)
Shoerail and Fillet:	He	ight	Wie	dth	Plow	Width
LJ-6006		(25 mm)	31/s" (79 mm)		13/4"	
LJ-6007		(8 mm)	1 ³ ⁄ ₄ " (44 mm)		N/A	
Balusters:	Top Block	Turning Length	Bottom Block	Square Size	Ove Len	
2905-34	6 ¹ /2"(165 mm)	211/16"(535 mm)	67/16"(164 mm)	13/4" (44 mm)	34" (8	-
2905-38	61/2"(165 mm)	211/16"(535 mm)	10 ⁷ /16"(265 mm)	1 ³ / ₄ " (44 mm)	38" (, 965 mm)
2905-42	61/2"(165 mm)	211/16"(535 mm)	147/16"(367 mm)	1 ³ / ₄ " (44 mm)	42" (1	067 mm)
2915-34	N/A	27%16"*(700 mm)	67/16"(164 mm)	1 ³ / ₄ " (44 mm)	34" (8	364 mm)
2915-38	N/A	27%16"*(700 mm)	10 ⁷ /16"(265 mm)	1 ³ / ₄ " (44 mm)	38" (965 mm)
2915-42	N/A	27%16"*(700 mm)	147/16"(367 mm)	13/4" (44 mm)	42" (1	067mm)
Newel Posts:		ning ngth	Bot		Square Size	Overall Length
Utility Newe	ls					
3910	231/1	s"(586 mm)	18 ¹⁵ /16"(481 mm)		31⁄4" (83 mm)	43"(1092 mm
3914	231/1	s"(586 mm)	2515/16	"(659 mm)	31/4" (83 mm)	50"(1270 mm
Intermediate	Landing N	lewel				
3915	-	s"(586 mm)	3315/16	"(862 mm)	31/4" (83 mm)	58"(1473 mm
3918	23 ¹ /16"(586 mm)		48 ¹⁵ /16"(1243 mm)		31/4" (83 mm)	73"(1854 mm



Over the Post



Newel Posts

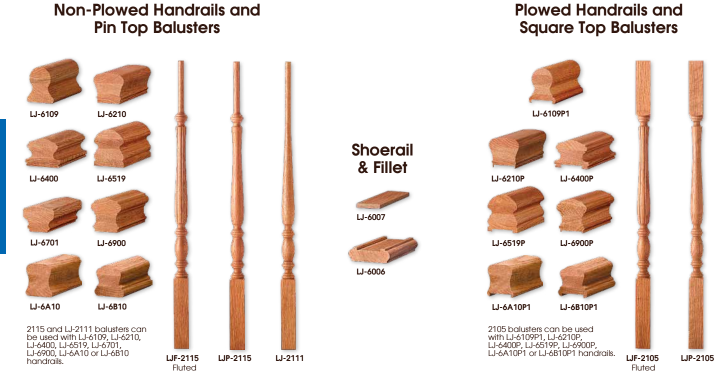






Pictured Left: LJ-6400 Handrail, LJF-3910 Utility Newels, LJF-2915 Balusters, LJ-7430 Left Hand Volute, LJ-7441-90 Left Hand Turnout and LJ-7446-90 Right Hand Turnout. Pictured Above: LJ-6900 Handrail, LJ-6900B Bending Handrail, LJP-3910 Utility Newels and LJP-2915 Balusters. **Over the Post**

Briarcliffe Collection



Balusters on this page are pre-drilled with a 9/32"(7 mm) diameter hole at least 3"(76 mm) deep in which a pin ("Pin E-Z") is loosely inserted. Every baluster can then be installed in the traditional manner, or by using the Dowel-Fast™ screws as shown on page 85 (sold separately).

Product I	Dimensio	ons				
landrails:	He	eiaht	Prot		Bottom Width	Plow Width
LJ-6109		" (73 mm)	1%" (2 ³ /s" (60 mm)	N/A
LJ-6109P1		" (73 mm)	178 (48 mm)		23/8" (60 mm)	13/4"(44 mm)
LJ-6210		" (60 mm)	25%" (6	· · · · ·	2" (51 mm)	N/A
LJ-6210P	23/8	" (60 mm)	25%" (57 mm)	2" (51 mm)	13/4"(44 mm)
LJ-6400	21/4	" (57 mm)	2¾" (70 mm)	3" (76 mm)	N/A
LJ-6400P	21/4	21⁄4" (57 mm)		70 mm)	3" (76 mm)	13⁄4"(44 mm)
LJ-6519	3"	3" (76 mm)		57 mm)	25⁄8" (67 mm)	N/A
LJ-6519P	3"	(76 mm)	25%" (6	67 mm)	25⁄8" (67 mm)	13⁄4"(44 mm)
LJ-6701	21/8	21/8" (54 mm)		70 mm)	15⁄8" (41 mm)	N/A
LJ-6900	23/4	2 ³ ⁄ ₄ " (70 mm)		67 mm)	1 ¹⁵ /16"(49 mm)	N/A
LJ-6900P		" (70 mm)	25/8" (6		1 ¹⁵ /16"(49 mm)	13/4"(44 mm)
LJ-6A10	23/8	" (60 mm)	2" (51	l mm)	21⁄8" (54 mm)	N/A
LJ-6A10P1		" (60 mm)	2" (51		21⁄8" (54 mm)	1 ³ /4"(44 mm)
LJ-6B10	2 ⁵ /16" (59 mm)		2" (51 mm)		23⁄s" (60 mm)	N/A
LJ-6B10P1	2 ⁵ ⁄16" (59 mm)		2" (51	l mm)	23⁄8" (60 mm)	1 ³ ⁄4"(44 mm)
Shoerail Ind Fillet:	He	eight	Wic	ith	Plow	Width
LJ-6006		(25 mm)	31/s" (79 mm)			(44 mm)
LJ-6007		" (8 mm)	13/4" (44 mm)			/A
	Тор	Turning	Bottom	Square		erall
Balusters:	Block	Length	Block	Size	·	ngth
2105-34	6 ¹ /2"(165 mm)	191/s" (486 mm)	8 ³ /s"(213 mm)	1 ³ ⁄ ₄ " (44 mm)		864 mm)
2105-38	6 ¹ /2"(165 mm)	191/s" (486 mm)	123/8"(314 mm)	1 ³ ⁄ ₄ " (44 mm)		965 mm)
2105-42	6 ¹ /2"(165 mm)	191/s" (486 mm)	163/s"(416 mm)	1 ³ ⁄ ₄ " (44 mm)		1067 mm)
2111-34	N/A	25 ⁵ /8"*(651 mm)	83/s"(213 mm)	1 ³ ⁄ ₄ " (44 mm)		864 mm)
2111-38	N/A	25 ⁵ /8"*(651 mm)	123/8"(314 mm)	1 ³ ⁄4" (44 mm)		965 mm)
2111-42	N/A	25 ⁵ /8"*(651 mm)	163/8"(416 mm)	13⁄4" (44 mm)		1067 mm)
2115-34	N/A	25 ⁹ /16 ^{"*} (642 mm)	87/16"(214 mm)	1 ³ ⁄4" (44 mm)		864 mm)
2115-38	N/A	25 ⁹ / ₁₆ "*(642 mm)	12 ⁷ /16"(316 mm)	1 ³ ⁄4" (44 mm)		965 mm)
2115-42	N/A	25 ⁹ / ₁₆ "*(642 mm)	16 ⁷ /16"(418 mm)	1 ³ ⁄4" (44 mm)	42" (1067mm)
lewel Posts:	Turnin	g Length	Bott Blo		Square Size	Overall Length
Jtility Newe		<u> </u>		-		
3310		" (581 mm)	19%" (486 mm)		31/2" (89 mm)	43"(1092 mm
3314		" (581 mm)	261/3" (3 ¹ /2" (89 mm)	50"(1270 mm
ntermediate			_0/8 (- / x (00 mm)	20 (12:31111
			3/1%"	867 mm)	31/2" (89 mm)	58"(1473 mm
3315	22 ⁷ /s" (581 mm) 22 ⁷ /s" (581 mm)		341/8" (867 mm) 491/8" (1248 mm)			





Newel Posts









LaSalle Collection



Balusters on this page are pre-drilled with a 9/32"(7 mm) diameter hole at least 3"(76 mm) deep in which a pin ("Pin E-Z") is loosely inserted. Every baluster can then be installed in the traditional manner, or by using the Dowel-Fast™ screws as shown on page 85 (sold separately).

Handrails:	He	ight	Prot Wic		Bottom Width	Plow Width
LJ-6010		' (60 mm)	21⁄4" (11/2" (38 mm)	N/A
LJ-6010P		(60 mm)	21/4" (57 mm)		11/2" (38 mm)	11/4" (32 mm
LJ-6109		(73 mm)	17/8" (2 ³ /s" (60 mm)	N/A
LJ-6109P0	27/8	21/8" (73 mm)		48 mm)	23/8" (60 mm)	11/4" (32 mm
LJ-6601		(57 mm)	21/4" (11/2" (38 mm)	N/A
LJ-6601P		(57 mm)	21/4" (11/2" (38 mm)	11/4" (32 mm
LJ-6A10	23/8	(60 mm)	2" (51	mm)	21/8" (54 mm)	N/A
LJ-6A10P0		(60 mm)	2" (51		21/s" (54 mm)	11/4" (32 mm
LJ-6B10	25/16	" (59 mm)	2" (51	mm)	23/8" (60 mm)	N/A
LJ-6B10P0	25/16	" (59 mm)	2" (51	mm)	23%8" (60 mm)	11/4" (32 mm
Shoerail and Fillet:	Height		Width		Plow Width	
LJ-6045	3⁄4" (19 mm)		21/2" (54 mm)	1¼"	(32 mm)
LJ-6050	3∕a" (10 mm)		1¼" (32 mm)	N	/A
Balusters:	Top Block	Turning Length	Bottom Block	Square Size	Ove Len	
2011-34	N/A	25 ⁹ / ₁₆ "*(642 mm)	8 ⁷ /16"(214 mm)	11/4" (32 mm)	34" (
2011-38	N/A	25 ⁹ /16"*(642 mm)	12 ⁷ /16"(316 mm)	11/4" (32 mm)	38" (965 mm)
2011-42	N/A	25 ⁹ / ₁₆ "*(642 mm)	16 ⁷ /16"(418 mm)	1¼" (32 mm)	42" (1	067 mm)
2405-34	61/2"(165 mm)	191⁄8" (486 mm)	81/8"(213 mm)	1¼" (32 mm)	34" (364 mm)
2405-38	61/2"(165 mm)	191⁄s" (486 mm)	12%"(314 mm)	1¼" (32 mm)	38" (965 mm)
2405-42	61/2"(165 mm)	191⁄8" (486 mm)	163%8"(416 mm)	11/4" (32 mm)	42" (1	067 mm)
2415-34	N/A	25 ⁹ / ₁₆ "*(642 mm)	8 ⁷ /16"(214 mm)	1¼" (32 mm)	34" (364 mm)
2415-38	N/A	25 ⁹ /16"*(642 mm)	12 ⁷ / ₁₆ "(316 mm)	11/4" (32 mm)	38" (965 mm)
2415-42	N/A	25 ⁹ / ₁₆ "*(642 mm)	16 ⁷ / ₁₆ "(418 mm)	1¼" (32 mm)	42" (*	067mm)
Newel Posts:		ning ngth	Bott Blo		Square Size	Overall Length
Utility Newe	ls					
3210	221/8	" (581 mm)	191⁄8" (486 mm)	3" (76 mm)	43"(1092 mm
3214	221/8	" (581 mm)	261/8" (261%" (664 mm)		50"(1270 mm
Intermediate	Landing N	ewels				
3215	221/8	" (581 mm)	341⁄8" (867 mm)	3" (76 mm)	58"(1473 mm
3218	221/8	" (581 mm)	491/8" (1	1248 mm)	3" (76 mm)	73"(1854 mm





Newel Posts





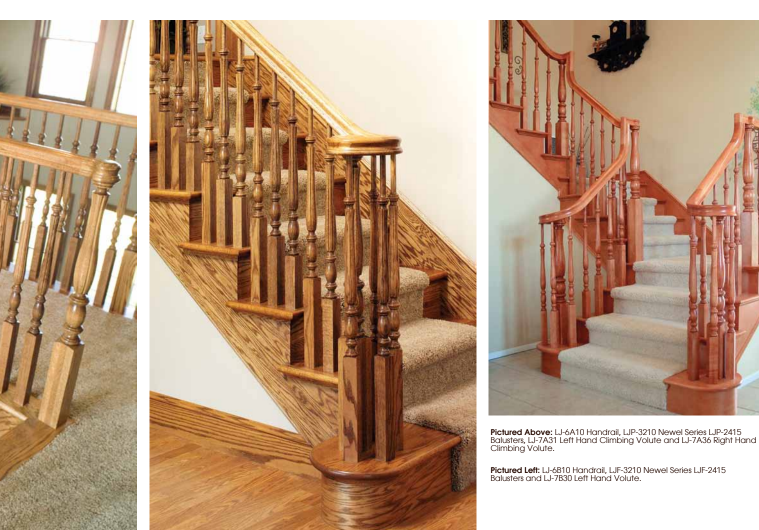


LJ-4099A

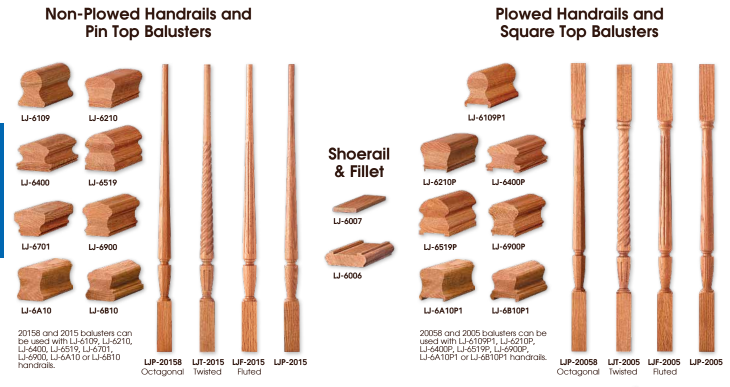


Iron Newels

Consider iron newels for your stainway from our Iron Collection on page 68



Regent Collection



Balusters on this page are pre-drilled with a 9/32"(7 mm) diameter hole at least 3"(76 mm) deep in which a pin ("Pin E-Z") is loosely inserted. Every baluster can then be installed in the traditional manner, or by using the Dowel-Fast™ screws as shown on page 85 (sold separately).

Handrails:	He	ight	Pro Wi	ofile dth	Bottom Width	Plow Width
LJ-6109	27/8"	(73 mm)	11/8"	(48 mm)	23⁄8" (60 mm)	N/A
LJ-6109P1	21/8"	(73 mm)	11%" (48 mm)		23/8" (60 mm)	1 ³ /4"(44 mm
LJ-6210	23⁄8"	(60 mm)	25%"	(67 mm)	2" (51 mm)	N/A
LJ-6210P	23/8"	23⁄8" (60 mm)		(67 mm)	2" (51 mm)	13⁄4"(44 mm
LJ-6400	21/4" (57 mm)		23/4"	(70 mm)	3" (76 mm)	N/A
LJ-6400P	21⁄4"	21/4" (57 mm)		(70 mm)	3" (76 mm)	1 ³ ⁄4"(44 mm
LJ-6519	3" (3" (76 mm)		(67 mm)	25/8" (67 mm)	N/A
LJ-6519P	3" (3" (76 mm)		(67 mm)	25/s" (67 mm)	13⁄4"(44 mm
LJ-6701	21/8"	21/8" (54 mm)		(70 mm)	15⁄8" (41 mm)	N/A
LJ-6900	23/4"	23/4" (70 mm)		(67 mm)	1 ¹⁵ / ₁₆ "(49 mm)	N/A
LJ-6900P	2 ³ /4"	2 ³ /4" (70 mm)		(67 mm)	1 ¹⁵ / ₁₆ "(49 mm)	1 ³ ⁄4"(44 mm
LJ-6A10	23/8"	23/s" (60 mm)		2" (51 mm)		N/A
LJ-6A10P1	23%s" (60 mm)		2" (51 mm)		21/8" (54 mm)	13⁄4"(44 mm
LJ-6B10	2 ⁵ /16" (59 mm)		2" (5	i mm)	23/8" (60 mm)	N/A
LJ-6B10P1	2 ⁵ /16" (59 mm)		2" (5	i1 mm)	23⁄8" (60 mm)	1 ³ ⁄4"(44 mm
Shoerail and						
Fillet:	He	ight	Width		Plow V	Nidth
LJ-6006	1" (25 mm)	31⁄8" (79 mm)		1 ³ /4" (44 mm)
LJ-6007	⁵ /16"	(8 mm)	13⁄4" (44 mm)		N/A	
Balusters:	Top Block	Turning Length	Bottom Block	Square Size	Ove Len	
2005(8)-34	7" (178 mm)	20" (508 mm)	7" (178 mm)	13/4" (44 mm)	34" (8	64 mm)
2005(8)-38	7" (178 mm)	20" (508 mm)	11" (279 mm)	1 ³ /4" (44 mm)	38" (9	65 mm)
2005(8)-42	7" (178 mm)	20" (508 mm)	15" (381 mm)	13/4" (44 mm)	42" (10	167 mm)
2015(8)-34	N/A	28"* (711 mm)	6" (152 mm)	1 ³ /4" (44 mm)	34" (8	64 mm)
2015(8)-38	N/A	28"* (711 mm)	10" (254 mm)	13/4" (44 mm)	38" (9	65 mm)
2015(8)-42	N/A	28"* (711 mm)	14" (356 mm)	13⁄4" (44 mm)	42" (10	067mm)
Newel Posts:		ning ngth	Bot Blo		Square Size	Overal Length
Utility Newel						Ŭ
3010(8)	27" (686 mm)		15" (381 mm)		31/2" (89 mm)	43"(1092 mn
3014(8)	27" (686 mm)		22" (31/2" (89 mm)	50"(1270 mn
ntermediate			- (,		
3015(8)		(686 mm)	30" (762 mm)	31/2" (89 mm)	58"(1473 mn
				,		

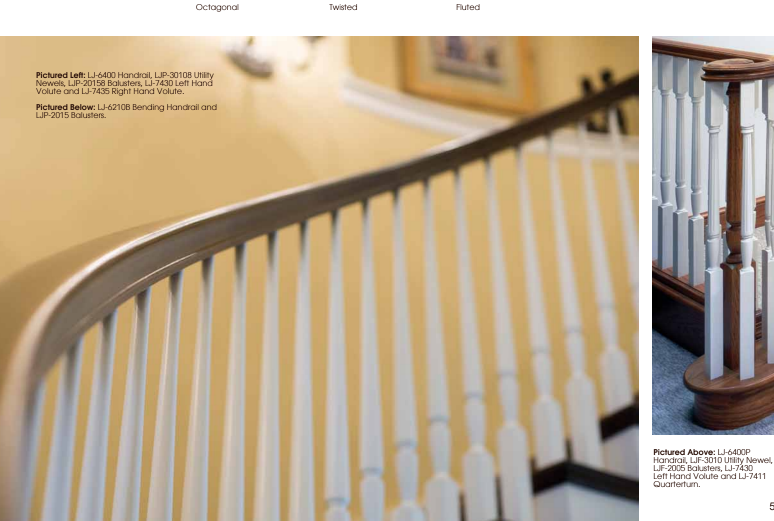


Over the Post



Newel Posts





LJT-3010 LJT-3014 LJT-3015 LJT-3018

LJF-3010 LJF-3014 LJF-3015 LJF-3018

Newel Drop LJ-4299A

LJP-3010 LJP-3014 LJP-3015 LJP-3018

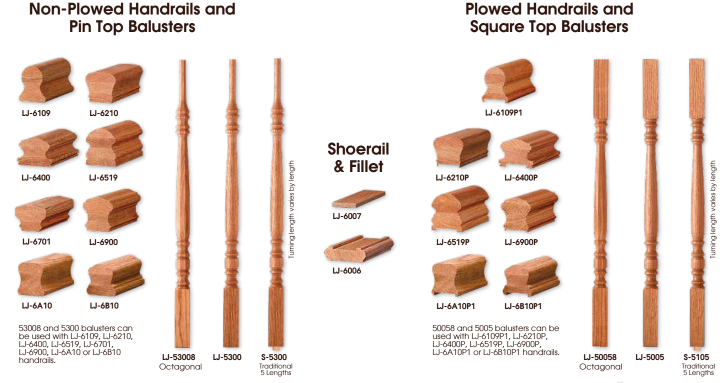
Iron Newels

Consider iron newels for your stairway from our Iron Collection on page 68

Over the Post

50

Harmony Collection



"LJ-" series balusters are pre-drilled with a 9/32"(7 mm) diameter hole at least 3"(76 mm) deep in which a pin ("Pin E-Z") is loosely inserted. The balusters can then be installed in the traditional manner, or by using the Dowel-Fast™ screws as shown on page 85 (sold separately). "S-" series balusters have a turned bottom pin.

	ensions					
Handrails:	Но	ight	Pro Wie		Bottom Width	Plow Width
LJ-6109		(73 mm)		(48 mm)	23/8" (60 mm)	N/A
LJ-6109P1		(73 mm)	11%" (48 mm)		23/8" (60 mm)	13/4"(44 mn
LJ-6210		(60 mm)		(67 mm)	2" (51 mm)	N/A
LJ-6210P		(60 mm)		(67 mm)	2" (51 mm)	13/4"(44 mm
LJ-6400		(57 mm)	23/4"	· /	3" (76 mm)	N/A
LJ-6400P		(57 mm)	23/4"		3" (76 mm)	13/4"(44 mr
LJ-6519	3"	(76 mm)	25/8"	(67 mm)	25/8" (67 mm)	N/A
LJ-6519P		(76 mm)		(67 mm)	25/8" (67 mm)	13/4"(44 mr
LJ-6701		(54 mm)	23/4"		15%" (41 mm)	N/A
LJ-6900		(70 mm)	25/8"	(67 mm)	115/16"(49 mm)	N/A
LJ-6900P	23/4"	(70 mm)	25/8"	(67 mm)	1 ¹⁵ /16"(49 mm)	13⁄4"(44 m
LJ-6A10	23/8"	(60 mm)	2" (5	i1 mm)	21/8" (54 mm)	N/A
LJ-6A10P1	23/8"	(60 mm)	2" (5	i1 mm)	21/s" (54 mm)	13⁄4"(44 m
LJ-6B10	2 ⁵ /16" (59 mm)		2" (5	i1 mm)	23/8" (60 mm)	N/A
LJ-6B10P1	25/16	" (59 mm)	2" (5	i1 mm)	23⁄8" (60 mm)	13⁄4"(44 m
Shoerail and Fillet:	He	Height		dth	Plow \	Nidth
LJ-6006		25 mm)	31/s" (79 mm)		1³⁄4" (44 mm)
LJ-6007	5/16	(8 mm)	1 ³ ⁄ ₄ " (44 mm)		N/	A
Balusters:	Top Block	Turning Length	Bottom Block	Square Size	Ove Len	
LJ-5005ND-31±	51/8"(149 mm)	165/8"(422 mm)	81/2" (216 mm)	1 ³ /4" (44 mm)	31" (7	<u> </u>
LJ-5005(8)-34	7" (178 mm)	20" (508 mm)	7" (178 mm)	1 ³ / ₄ " (44 mm)	34" (8	
LJ-5005(8)-38	7" (178 mm)	20" (508 mm)	11" (279 mm)	1 ³ / ₄ " (44 mm)	38" (9	· /
LJ-5005(8)-42	7" (178 mm)	20" (508 mm)	15" (381 mm)	1 ³ / ₄ " (44 mm)	42" (10	
S-5105-31	51/8"(149 mm)	16 ⁵ /8"(422 mm)	7 ³ / ₄ " (197 mm)	1 ³ / ₄ " (44 mm)	31" (7	
S-5105-34	57/8"(149 mm)	195% "(498 mm)	7 ³ / ₄ " (197 mm)	1 ³ / ₄ " (44 mm)	34" (8	
S-5105-36	57/8"(149 mm)	21 ⁵ /8"(549 mm)	7 ³ / ₄ " (197 mm)	1 ³ / ₄ " (44 mm)	36" (9	
S-5105-39	5%"(149 mm)	245%8"(625 mm)	73/4" (197 mm)	1 ³ / ₄ " (44 mm)	39" (9	
S-5105-42	81/8"(206 mm)	253/8"(645 mm)	73/4" (197 mm)	1 ³ / ₄ " (44 mm)	42" (10	
LJ-5300(8)-34	N/A	27"* (686 mm)	7" (178 mm)	1 ³ / ₄ " (44 mm)	34" (8	
LJ-5300(8)-38	N/A	27"* (686 mm)	11" (279 mm)	1 ³ / ₄ " (44 mm)	38" (9	
LJ-5300(8)-42	N/A	27"* (686 mm)	15" (381 mm)	1 ³ / ₄ " (44 mm)	42" (1	·· /
S-5300-31	N/A	221/2"(572 mm)	73/4" (197 mm)	1 ³ / ₄ " (44 mm)	31" (7	
S-5300-34	N/A	25 ¹ /2"(648 mm)	7 ³ / ₄ " (197 mm)	1 ³ / ₄ " (44 mm)	34" (8	· /
S-5300-36	N/A	271/2"(698 mm)	7 ³ / ₄ " (197 mm)	1 ³ / ₄ " (44 mm)	36" (9	
S-5300-39	N/A	301/2"(775 mm)	7 ³ /4" (197 mm)	1 ³ /4" (44 mm)	39" (9	91 mm)

* Length is from the top of the bottom block to the top of the baluster ‡ This baluster is for kneewall stairways only. It is NOT predrilled and does NOT include the Pin EZ.

Product Dimensions									
Newel Posts:	Turning Length	Bottom Block	Square Size	Overall Length					
Utility Newels									
LJ-4270(8)	27" (686 mm)	15" (381 mm)	31⁄4" (83 mm)	43"(1092 mm					
LJ-4274(8)	27" (686 mm)	22" (559 mm)	31⁄4" (83 mm)	50"(1270 mm					
Intermediate La	nding Newels								
LJ-4275(8)	27" (686 mm)	30" (762 mm)	31⁄4" (83 mm)	58"(1473 mm					
LJ-4278(8)	27" (686 mm)	45" (1143 mm)	31⁄4" (83 mm)	73"(1854 mm					
Rake Newel									
LJ-3513PT	27 ¹³ /16" (706 mm)	20 ³ /16" (513 mm)	3" (76 mm)	48"(1219 mm					





Newel Posts







Over the Post

Iron Newels

Consider iron newels for your stairway from our Iron Collection on page 68

Pictured Below: LJ-6400P Handrail, LJ-4270 Newels, LJ-5005 Balusters, LJ-7431 Left Hand Climbing Volute and LJ-7436 Right Hand Climbing Volute.

Pictured Right: LJ-6400 Handrail, LJ-42708 Newel Series, LJ-53008 Balusters LJ-7430 Left Hand Volute and LJ-7435 Right Hand Volute.





Cornerstone Collection



"LJ-" series balusters are pre-drilled with a 9/32"(7 mm) diameter hole at least 3"(76 mm) deep in which a pin ("Pin E-Z") is loosely inserted. The balusters can then be installed in the traditional manner, or by using the Dowel-Fast™ screws as shown on page 85 (sold separately). "S-" series balusters have a turned bottom pin. 1

Product Dir	nensior	IS				
			Pr	ofile	Bottom	Plow
Handrails:		ight		ïdth	Width	Width
LJ-6010		' (60 mm)	21⁄4" (57 mm)		11/2" (38 mm)	N/A
LJ-6010P		' (60 mm)	21/4" (57 mm)		11/2" (38 mm)	11/4" (32 mm)
LJ-6109	21/8" (73 mm)			" (48 mm)	23⁄8" (60 mm)	N/A
LJ-6109P0		(73 mm)		" (48 mm)	23⁄8" (60 mm)	11/4" (32 mm)
LJ-6601		' (57 mm)		" (57 mm)	11⁄2" (38 mm)	N/A
LJ-6601P		' (57 mm)		" (57 mm)	11⁄2" (38 mm)	11/4" (32 mm)
LJ-6A10		' (60 mm)		(51 mm)	21/8" (54 mm)	N/A
LJ-6A10P0		' (60 mm)		(51 mm)	21/8" (54 mm)	11/4" (32 mm)
LJ-6B10		" (59 mm)		(51 mm)	23⁄8" (60 mm)	N/A
LJ-6B10P0	25/16	" (59 mm)	2"	(51 mm)	23⁄8" (60 mm)	1¼" (32 mm)
Shoerail and						
Fillet:	He	ight	W	ïdth	Plow	Width
LJ-6045	3/4"	(19 mm)	21/2	" (64mm)	11⁄4"	(32 mm)
LJ-6050	3/8"	(10 mm)	11/4	" (32 mm)	N	/A
	Top	Turning	Bottom	Causes	Ονε	rall
Balusters:	Top Block	Length	Block	Square Size	Len	
LJ-5015ND-31±	N/A	225/8"*(575 mm)	8 ³ /s"(213 mm)	11/4" (32 mm)	31" (
LJ-5015-34	N/A	28"* (711 mm)	6" (152 mm)	11/4" (32 mm)	34" (
LJ-5015-38	N/A	28 ^{**} (711 mm)	10" (254 mm)	11/4" (32 mm)	38" (
LJ-5015-42	N/A	28"* (711 mm)	10 (254 mm) 14" (356 mm)	11/4 (32 mm) 11/4" (32 mm)	42" (1	
S-5015-31	N/A	225/s"*(575 mm)	75%"*(193 mm)	11/4" (32 mm)	31" (1	
S-5015-34	N/A	25 ⁵ /8 ^{**} (651 mm)	75%"*(193 mm)	11/4" (32 mm)	34" (
S-5015-34	N/A	275% "*(702 mm)	75/8"*(193 mm)	11/4" (32 mm)	36" (
S-5015-39	N/A	30 ⁵ /s ^{**} (778 mm)	75%"*(193 mm)	11/4" (32 mm)	39" (
S-5015-42	N/A	335/8"*(854 mm)	75%"*(193 mm)	11/4" (32 mm)	42" (1	
LJ-5035-34	N/A	28"* (711 mm)	6" (152 mm)	11/4" (32 mm)	34" (1	
LJ-5035-38	N/A	28"* (711 mm)	10" (254 mm)	11/4" (32 mm)	38" (
LJ-5035-42	N/A	28"* (711 mm)	14" (356 mm)	11/4" (32 mm)	42" (1	
LJ-5040-34	N/A	34" (864 mm)	N/A	11/8" Diam. (29 mm)	34" (1	
LJ-5040-38	N/A	38" (965 mm)	N/A	11/8" Diam. (29 mm)	38" (
LJ-5040-42	N/A	42" (1067mm)	N/A	11/8" Diam. (29 mm)	42" (1	
S-5040-31	N/A	30 ¹ / ₄ " (768 mm)	N/A	11/8" Diam. (29 mm)	31" (
S-5040-34	N/A	33 ¹ / ₄ " (845 mm)	N/A	11/8" Diam. (29 mm)	34" (
S-5040-36	N/A	351/4" (895 mm)	N/A	11/8" Diam. (29 mm)	36" (
S-5040-39	N/A	381/4" (972 mm)	N/A	11/8" Diam. (29 mm)	39" (
S-5040-42	N/A	41 ¹ / ₄ " (1048 mm)	N/A	11/8" Diam. (29 mm)	42" (1	
LJ-5067-34	7" (178 mm)	20" (508 mm)	7" (178 mm)	11/4" (32 mm)	34" (1	
LJ-5067-38	7" (178 mm)	20" (508 mm)	11" (279 mm)	11/4" (32 mm)	38" (
LJ-5067-42	7" (178 mm)	20" (508 mm)	15" (381 mm)	11/4" (32 mm)	42" (1	
S-5067-31	5 ¹ / ₄ " (133 mm)	19 ¹ /s" (486 mm)	5 ⁷ /s" (149 mm)	11/4" (32 mm)	31" (
S-5067-34	51/a" (149 mm)	211/2" (546 mm)	5 ⁷ /8" (149 mm)	11/4" (32 mm)	34" (
S-5067-36	5 ³ / ⁸ (136 mm)	24" (610 mm)	5 ⁷ /s" (149 mm)	11/4" (32 mm)	36" (
S-5067-39	5 ¹ ⁄ ₄ " (133 mm)	271/8" (689 mm)	5 ⁷ /s" (149 mm)	11/4" (32 mm)	39" (
S-5067-42	7 ⁵ /8" (194 mm)	27 ³ / ₄ " (705 mm)	5 ⁷ /s" (149 mm)	11/4" (32 mm)	42" (1	
2 3001 12				o the top of the balu		

Product Dimensions								
Balusters:	Top Block	Turning Length	Bottom Block	Square Size	Overall Length			
LJ-5141ND-31‡	51/4"(133 mm)	16 ³ /4"(425 mm)	9" (229 mm)	11/4" (32 mm)	31" (787 mm)			
LJ-5141-34	7" (178 mm)	20" (508 mm)	7" (178 mm)	11/4" (32 mm)	34" (864 mm)			
LJ-5141-38	7" (178 mm)	20" (508 mm)	11" (279 mm)	11/4" (32 mm)	38" (965 mm)			
LJ-5141-42	7" (178 mm)	20" (508 mm)	15" (381 mm)	11/4" (32 mm)	42" (1067mm)			
S-5141-31	51/4" (133 mm)	16 ³ /4"(425 mm)	8¼" (210 mm)	11/4" (32 mm)	31" (787 mm)			
S-5141-34	6¼" (159 mm)	18¾"(476 mm)	8¼" (210 mm)	11/4" (32 mm)	34" (864 mm)			
S-5141-36	61/4" (159 mm)	20 ³ /4"(527 mm)	81/4" (210 mm)	11/4" (32 mm)	36" (914 mm)			
S-5141-39	6¼" (159 mm)	23¾"(603 mm)	8¼" (210 mm)	11/4" (32 mm)	39" (990 mm)			
S-5141-42	6¼" (159 mm)	26 ³ /4"(679 mm)	8¼" (210 mm)	11/4" (32 mm)	42" (1067 mm)			

* Length is from the top of the bottom block to the top of the baluster ‡ This baluster is for kneewall stairways only. It is NOT predrilled and does NOT include the Pin EZ.

	, ,			
Newel Posts:	Turning Length	Bottom Block	Square Size	Overall Length
Starting Newels	;			
LJ-4050	27" (686 mm)	15" (381 mm) turned bottom	21/4"†(57 mm)	43"(1092 mm)
LJ-4060	27" (686 mm)	15" (381 mm) turned bottom	23/4" + (70 mm)	43"(1092 mm)
Utility Newels				
LJ-4010	27" (686 mm)	15" (381 mm)	3" (76 mm)	43"(1092 mm)
LJ-4014	27" (686 mm)	22" (559 mm)	3" (76 mm)	50"(1270 mm)
Intermediate La	Inding Newels			
LJ-4015	27" (686 mm)	30" (762 mm)	3" (76 mm)	58"(1473 mm)
LJ-4017	27" (686 mm)	37" (940 mm)	3" (76 mm)	65"(1651 mm)
LJ-4018	27" (686 mm)	45" (1143 mm)	3" (76 mm)	73"(1854 mm)
Rake Newel				
LJ-4013PT	27" (686 mm)	16" (406 mm)	3" (76 mm)	43"(1092 mm)
	+Diam	eter dimension		

†Diameter dimension

Pictured Right: LJ-6010 Handrail, LJ-4010 Newel, LJ-5015 Balusters and LJ-7030 Left Hand Volute.

Pictured Far Right: LJ-6010 Handrail, LJ-4010 Newels, LJ-5015 Balusters LJ-7030 Left Hand Volute and LJ-7035 Right Hand Volute.



Newel Posts



LJ-4010 LJ-4014 LJ-4015 LJ-4017 LJ-4018





LJ-4050 Turned Bottom

LJ-4013PT

Classic Collection





Balusters on this page are pre-drilled with a 9/32"(7 mm) diameter hole at least 3"(76 mm) deep in which a pin ("Pin E-Z") is loosely inserted. Every baluster can then be installed in the traditional manner, or by using the Dowel-Fast™ screws as shown on page 85 (sold separately).

Handrails:	На	ight		ofile dth	Bottom Width	Plow Width	
LJ-6010		' (60 mm)	21/4" (57 mm)		11/2" (38 mm)	N/A	
LJ-6010P		(60 mm)		(57 mm)	11/2" (38 mm)	11/4" (32 mm	
LJ-6109	2 ⁷ /s" (73 mm)			(48 mm)	23%" (60 mm)	N/A	
LJ-6109P0		(73 mm)		(48 mm)	23%" (60 mm)	1¼" (32 mm	
LJ-6601		' (57 mm)		(57 mm)	11/2" (38 mm)	N/A	
LJ-6601P		(57 mm)		(57 mm)	11/2" (38 mm)	1¼" (32 mm	
LJ-6A10		(60 mm)	2" (51 mm)	21/8" (54 mm)	N/A	
LJ-6A10P0	23/8'	(60 mm)	2" (51 mm)	21/8" (54 mm)	1¼" (32 mm	
LJ-6B10	25/16	" (59 mm)	2" (51 mm)	23/8" (60 mm)	N/A	
LJ-6B10P0	25/16	" (59 mm)	2" (51 mm)	23⁄8" (60 mm)	1¼" (32 mm	
Shoerail and Fillet:	He	ight	Wi	dth	Plow	Plow Width	
LJ-6045	3/4"	(19 mm)	21/2"	(64 mm)	11⁄4" (32 mm)		
LJ-6050	3⁄8"	(10 mm)	11⁄4"	(32 mm)	N/A		
Balusters:	Top Block	Turning Length	Bottom Block	Square Size	Ove Len	erall oth	
LJ-5004ND-31±	51/8" (149 mm)	16 ⁵ /s" (422 mm)	81/2" (216 mm)	11/4" (32 mm)		787 mm)	
LJ-5004-34	7" (178 mm)	20" (508 mm)	7" (178 mm)	11/4" (32 mm)		364 mm)	
LJ-5004-38	7" (178 mm)	20" (508 mm)	11" (279 mm)	11/4" (32 mm)	38" (965 mm)	
LJ-5004-42	7" (178 mm)	20" (508 mm)	15" (381 mm)	11/4" (32 mm)	42" (1	067 mm)	
LJ-5200-34	N/A	27"* (686 mm)	7" (178 mm)	11/4" (32 mm)	34" (364 mm)	
LJ-5200-38	N/A	27"* (686 mm)	11" (279 mm)	11/4" (32 mm)	38" (965 mm)	
LJ-5200-42	N/A	27"* (686 mm)	15" (381 mm)	1¼" (32 mm)	42" (1	1067mm)	
Newel Posts:		ning ngth		tom ock	Square Size	Overall Length	
Utility Newels							
LJ-3270	27"	(686 mm)	15" ((381 mm)	3" (76 mm)	43"(1092 mm	
LJ-3274	27"	(686 mm)	22" ((559 mm)	3" (76 mm)	50"(1270 mm	
Intermediate La	nding Nev	vels					
LJ-3275	27" (686 mm)		30" (762 mm)		3" (76 mm)	58"(1473 mm	
LJ-3278	27"	(686 mm)	45" (1143 mm)	3" (76mm)	73"(1854 mm	
Rake Newel							
LJ-3513PT	2713/1	s" (706 mm)	203/16	" (513 mm)	3" (76 mm)	48"(1219 mm	



Iron Collections

L.J. Smith's Ornamental Iron Collection offers an extensive assortment of popular styles. Our balusters are constructed from "mild" steel, making them very durable and much stronger than wrought iron versions. Each and every baluster is hand made, which means no two are exactly alike. The slight variations in the details add exceptional character to any stairway. The finishes on our iron products may vary and all components are for interior use only.



Matte Black (MB)



Black (LSB)

Satin Black

(SB)



(SV)

Matte Nickel

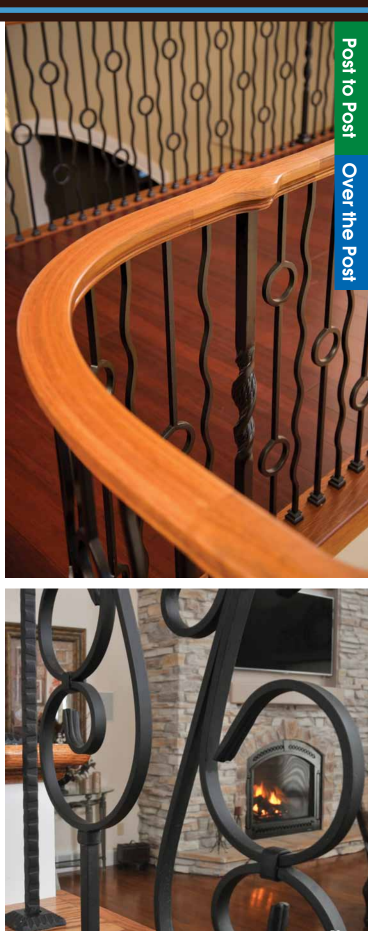
(MN)



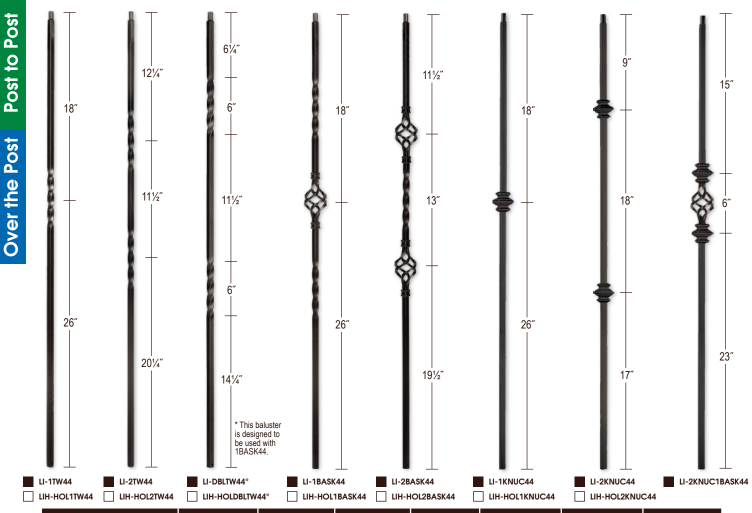
Antique Bronze (ABZ)

NOTE: Finishes may vary





Horizon Collection - $\frac{1}{2}$



Item Number	Satin Black (SB)	Matte Black (MB)	Matte Nickel (MN)	Silver Vein (SV)	Antique Bronze (ABZ)	Oil Rubbed Copper (ORC)	Oil Rubbed Bronze (ORB)
1TW44							
2TW44							
DBLTW44							
1BASK44							
2BASK44							
1KNUC44							
2KNUC44							
2KNUC1BASK44							
LI-FSH01	✓	✓		✓	✓	✓	✓
LI-ALFSH01	✓	✓		✓	✓	✓	✓
LI-M06	✓	✓		✓	✓	✓	✓
LI-ALM06	✓	✓	✓	✓	✓	✓	✓
LI-PSH02	√	✓		✓	√	✓	✓
LI-ALPSH02	√	✓	✓	✓	1	✓	✓
LI-SCR04	√	✓		✓	√	✓	✓
LI-ALSCR05	✓	✓		✓	✓	✓	✓
LI-M020	✓	✓					
LI-M022	✓	✓					

See page 56 for finish samples. NOTE: Finishes may vary.

All shoes shown below and to the right are compatible with the $1/2^{\prime\prime}$ SQUARE balusters on these two pages.







With Set Screw Iron









LI-FSH01 No Set Screw Iron

No Set Screw Aluminum

With Set Screw Aluminum

With Set Screw Iron

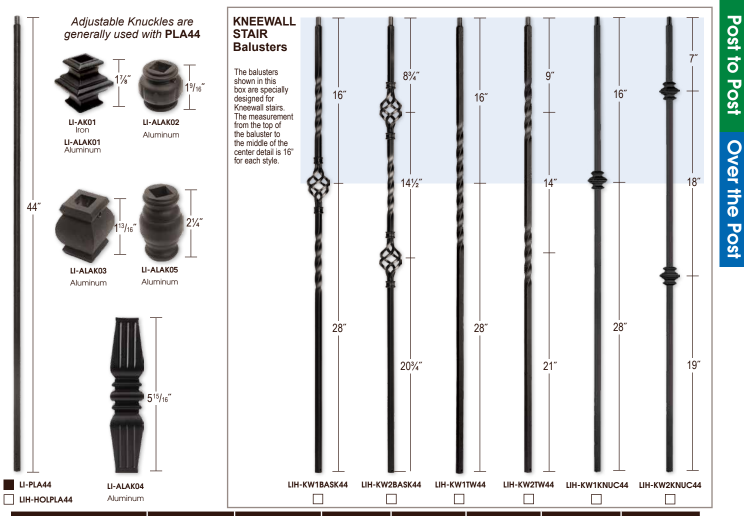
LI-ALPSH02 With Set Screw Aluminum

LI-SCR04 Screw Down Iron

57



Post to Post



Item Number	Satin Black (SB)	Matte Black (MB)	Matte Nickel (MN)	Silver Vein (SV)	Antique Bronze (ABZ)	Oil Rubbed Copper (ORC)	Oil Rubbed Bronze (ORB)
PLA44							
LIH-KW1BASK44							
LIH-KW2BASK44							
LIH-KW1TW44							
LIH-KW2TW44							
LIH-KW1KNUC44							
LIH-KW2KNUC44							
LI-AK01	✓	✓	✓	✓	✓	✓	✓
LI-ALAK01	✓	✓		✓	✓	✓	✓
LI-ALAK02	✓	✓		✓	✓	✓	✓
LI-ALAK03	✓	✓	✓	✓	✓	✓	✓
LI-ALAK04	✓	✓		✓	✓	✓	✓
LI-ALAK05	✓	✓		✓	✓	✓	✓
LI-ALRD201	✓	✓		✓	✓	✓	✓
LI-ALSQ301	√	✓		✓	✓	✓	✓
LI-PROCOL	√	✓		✓	✓	✓	✓
LI-PROLVL	✓						
LI-PROKNE	√					1	X













LI-PROKNE

LI-ALSCR05 Screw Down Aluminum

No Set Screw Iron

No Set Screw Iron

LI-ALRD201 No Set Screw Aluminum

LI-ALSQ301 No Set Screw Aluminum

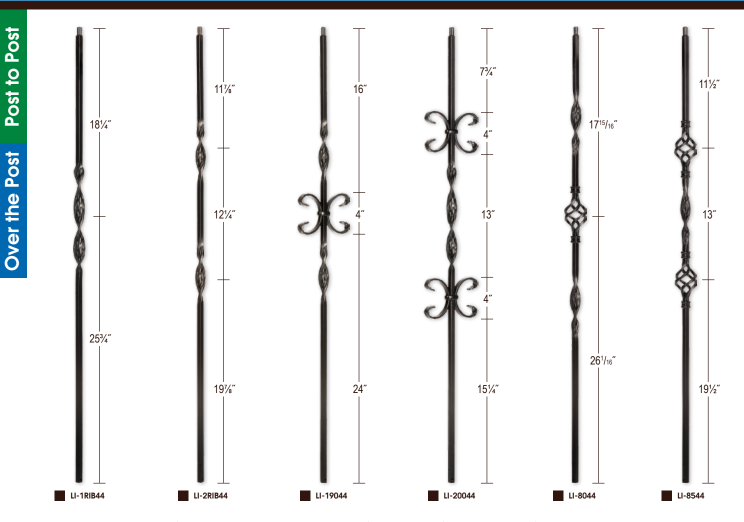
LI-PROCOL With Threaded Disc Aluminum

LI-PROLVL Alum/Iron Alum/Iron See pages 69-70 for details on IronPro

58

Ribbon Collection - $\frac{1}{2}$ "





Item Number	Satin Black (SB)	Matte Black (MB)	Silver Vein (SV)	Antique Bronze (ABZ)	Oil Rubbed Copper (ORC)	Oil Rubbed Bronze (ORB)
LI-1RIB44						
LI-2RIB44						
LI-19044						
LI-20044						
LI-8044						
LI-8544						
LI-FSH01	✓	✓	✓	✓	✓	√
LI-ALFSH01	✓	✓	✓	✓	✓	√
LI-M06	✓	✓	✓	✓	✓	√
LI-ALM06	✓	✓	✓	✓	✓	√
LI-PSH02	✓	✓	✓	✓	√	√
LI-ALPSH02	✓	✓	✓	✓	√	√
LI-SCR04	✓	✓	✓	✓	✓	√

See page 56 for finish samples. NOTE: Finishes may vary.

All shoes shown below are compatible with the $1/2^{\prime\prime}$ SQUARE balusters on these two pages.

LI-M06

With Set Screw Iron















LI-SCR04 Screw Down Iron

59 N

LI-FSH01 No Set Screw Iron

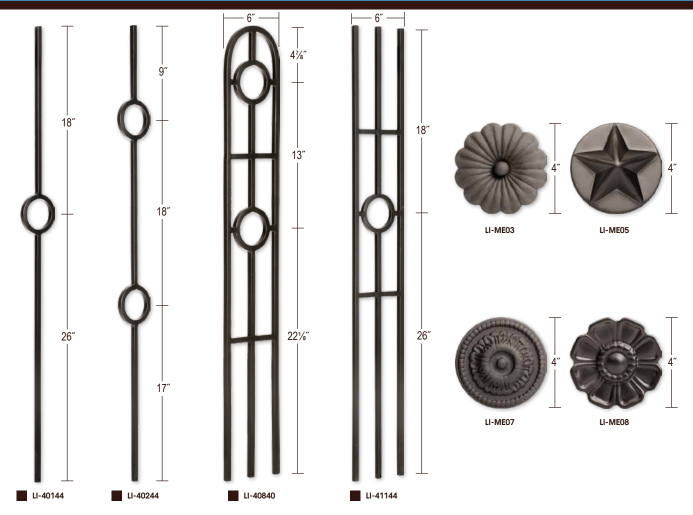
No Set Screw Aluminum

With Set Screw Aluminum

With Set Screw Iron

LI-ALPSH02 With Set Screw Aluminum

Hoop Collection - 1/2"



Item Number	Satin Black (SB)	Matte Black (MB)	Silver Vein (SV)	Antique Bronze (ABZ)	Oil Rubbed Cop- per (ORC)	Oil Rubbed Bronze (ORB)
LI-40144						
LI-40244						
LI-40840						
LI-41144						
LI-ME03	√					
LI-ME05	✓					
LI-ME07	√					
LI-ME08	✓					
LI-ALSCR05	√	✓	✓	✓	√	✓
LI-M020	✓	✓				
LI-M022	✓	✓				
LI-ALRD201	✓	✓	✓	✓	✓	✓
LI-ALSQ301	✓	✓	✓	✓	✓	√
LI-PROCOL	✓	✓	✓	✓	✓	√
LI-PROLVL	✓					
LI-PROKNE	√					

See page 56 for finish samples. NOTE: Finishes may vary.

All shoes shown below are compatible with the 1/2" SQUARE balusters on these two pages LI-ALRD201 & LI-ALSQ301 have a plastic insert and are compatible with 1/2" & 9/16" SQUARE iron balusters.



Screw Down Aluminum











LI-M020

No Set Screw Iron

LI-M022 No Set Screw Iron

LI-ALRD201 No Set Screw Aluminum

No Set Screw Aluminum

LI-PROCOL With Threaded Disc Aluminum LI-PROLVL LI-PROKNE Alum/Iron Alum/Iron

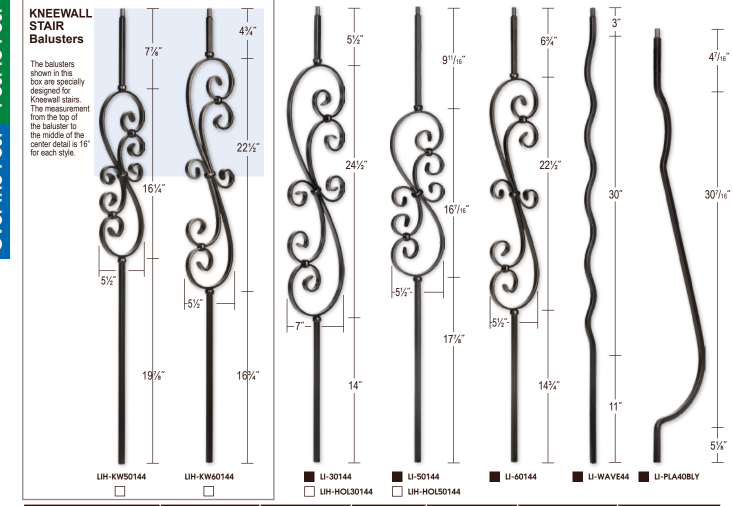
60

L.J. Smith

Post to Post

Over the Post

Finesse Collection - 1/2" stair systems



Item Number	Satin Black (SB)	Matte Black (MB)	Silver Vein (SV)	Antique Bronze (ABZ)	Oil Rubbed Copper (ORC)	Oil Rubbed Bronze (ORB)
LIH-KW50144						
LIH-KW60144						
30144						
50144						
LI-60144						
LI-WAVE44						
LI-PLA40BLY						
LI-FSH01	✓	\checkmark	✓	✓	\checkmark	√
LI-ALFSH01	✓	\checkmark	✓	✓	\checkmark	√
LI-SCR04	✓	\checkmark	✓	✓	\checkmark	√
LI-ALSCR05	✓	\checkmark	✓	\checkmark	\checkmark	√
LI-M020	✓	✓				
LI-M022	✓	✓				
LI-ALRD201	✓	✓	✓	✓	✓	√
LI-ALSQ301	√	√	√	√	√	√

See page 56 for finish samples. NOTE: Finishes may vary.

All shoes shown below are compatible with the 1/2" SQUARE balusters on these two pages. LI-ALRD201 & LI-ALSQ301 have a plastic insert and are compatible with 1/2" & 9/16" SQUARE iron balusters.



Iron

61



No Set Screw

LI-ALFSH01 No Set Screw Aluminum

LI-SCR04

Screw Down

Iron



LI-ALSCR05 Screw Down Aluminum



LI-M020 No Set Screw Iron

Iron

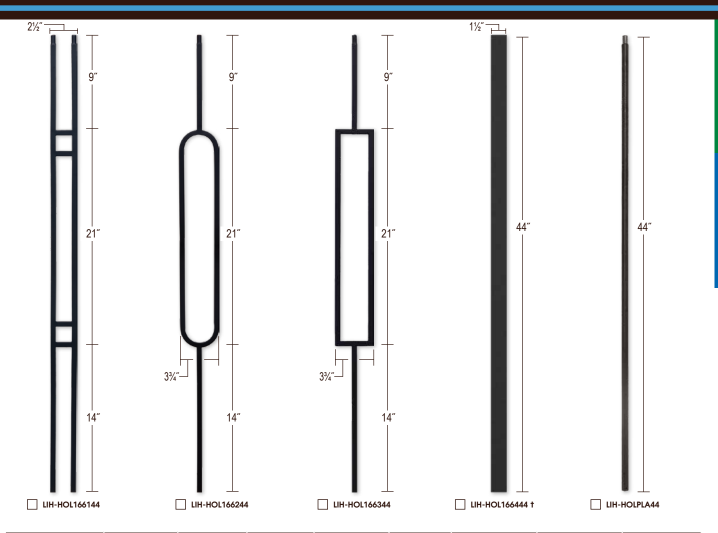




LI-ALSQ301 No Set Screw Aluminum

LI-M022 No Set Screw





Item Number	Satin Black (SB)	Matte Black (MB)	Low Sheen Black (LSB)	Matte Nickel (MN)	Silver Vein (SV)	Antique Bronze (ABZ)	Oil Rubbed Copper (ORC)	Oil Rubbed Bronze (ORB)
LIH-HOL166144								
LIH-HOL166244								
LIH-HOL166344								
LIH-HOL166444								
LIH-HOLPLA44								
LI-ALSQ301	✓	✓			✓	√	✓	✓
LI-M06	√	✓			✓	√	√	√
LI-ALM06	√	✓	√	√	✓	√	√	√
LI-PSH02	√	✓			✓	√	√	√
LI-ALPSH02	√	✓	√	√	✓	√	√	√
LI-PROCOL	√	✓			✓	√	√	√
LI-PROLVL	√							
LI-PROKNE	√							
LI-ALSQPL1	√		✓	√			√	√
LI-ALSQPL2	√		√	√			√	√
LI-ALRCPL1	√		✓	√			√	
LI-ALRCPL2	√		√	√			√	

See page 56 for finish samples. NOTE: Finishes may vary.

All shoes shown below are compatible with the 1/2" SQUARE balusters on these two pages t LI-ALRCPL1 & LI-ALRCPL2 are compatible with LIH-HOL166444 iron balusters. **‡** Accommodates stairs up to 37° ascent.

With Set Screw

Iron













	LI-ALSQPL1
L	evel Flat Shoe Aluminum

LI-ALSQPL2 ‡

Rake Flat Shoe

Aluminum

LI-ALRCPL1 † Level Flat Shoe



LI-M06 With Set Screw Iron

With Set Screw Aluminum

With Set Screw Aluminum

LI-PROCOL With Threaded Disc Aluminum

LI-PROLVL LI-PROKNE Alum/Iron

Alum/Iron See pages 69-70 for details on IronPro

LI-ALRCPL2 † ‡ Rake Flat Shoe Aluminum

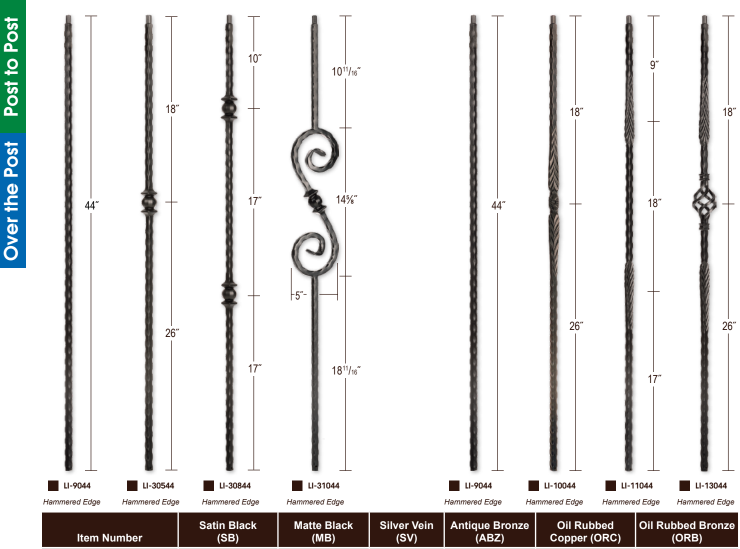
62

Post to Post

Over the Post

Pummel - 9/16"

Feather - 9/16"



Item Number	Satin Black (SB)	Matte Black (MB)	Silver Vein (SV)	Antique Bronze (ABZ)	Oil Rubbed Copper (ORC)	Oil Rubbed Bronze (ORB)
LI-9044						
LI-30544						
LI-30844						
LI-31044						
LI-10044						
LI-11044						
LI-13044						
LI-H03	1	✓	✓	✓	✓	√
LI-H04	1	✓	✓	✓	✓	√
LI-H05P	√	✓	✓	✓	✓	√
LI-ALH05P	√	✓	✓	✓	✓	√

See page 56 for finish samples. NOTE: Finishes may vary.

Shoes shown below are compatible with the 9/16" SQUARE balusters shown on these two pages.



63 LI-H03 No Set Screw Iron



Screw Down Iron

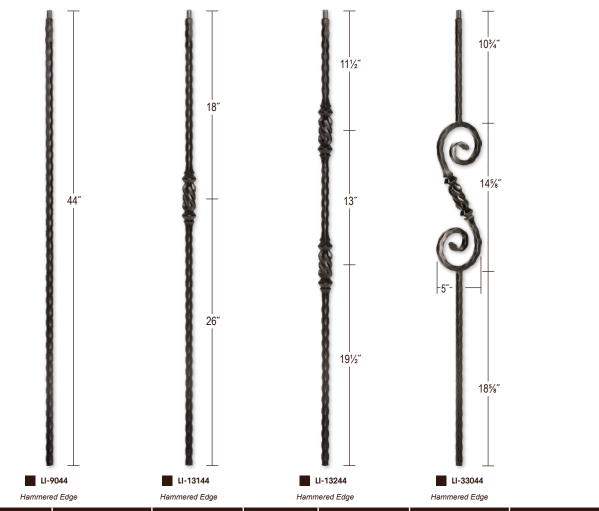


LI-H05P With Set Screw Iron



LI-ALH05P With Set Screw Aluminum

Honeycomb Collection - 9/16"



Item Number	Satin Black (SB)	Matte Black (MB)	Silver Vein (SV)	Antique Bronze (ABZ)	Oil Rubbed Copper (ORC)	Oil Rubbed Bronze (ORB)
LI-9044						
LI-13144						
LI-13244						
LI-33044						
LI-H06	✓	✓	✓	✓	✓	✓
LI-ALH06	✓	✓	✓	✓	✓	✓
LI-ALRD201	✓	✓	✓	✓	✓	✓
LI-ALSQ301	✓	✓	✓	✓	✓	✓

See page 56 for finish samples. NOTE: Finishes may vary.

Shoes shown below are compatible with the 9/16" SQUARE balusters shown on these two pages. LI-ALRD201 & LI-ALSQ301 have a plastic insert and are compatible with 1/2" & 9/16" SQUARE iron balusters.



LI-H06 With Set Screw Iron



LI-ALH06 With Set Screw Aluminum



LI-ALRD201 No Set Screw Aluminum



LI-ALSQ301 No Set Screw Aluminum

64

Camelot Collection - 9/16"



Item Number	Satin Black (SB)	Matte Black (MB)	Silver Vein (SV)	Antique Bronze (ABZ)	Oil Rubbed Copper (ORC)	Oil Rubbed Bronze (ORB)
14044						
15044						
16044						
14344						
LI-H03	✓	✓	✓	✓	✓	✓
LI-H04	✓	✓	✓	✓	✓	√
LI-H05P	✓	✓	✓	✓	✓	√
LI-ALH05P	✓	✓	✓	✓	✓	√
LI-H06	✓	✓	✓	√	✓	√
LI-ALH06	✓	✓	✓	✓	✓	√
LI-ALRD201	✓	✓	✓	√	✓	1
LI-ALSQ301	√	√	✓	√	\checkmark	1

See page 56 for finish samples. NOTE: Finishes may vary.

Shoes shown below are compatible with the 9/16" SQUARE balusters shown on this page. LI-ALRD201 & LI-ALSQ301 have a plastic insert and are compatible with 1/2" & 9/16" SQUARE iron balusters.



LI-H03

No Set Screw

Iron

65



LI-H04 Screw Down Iron



LI-H05P With Set Screw Iron



LI-ALH05P With Set Screw Aluminum



LI-ALRD201 No Set Screw Aluminum



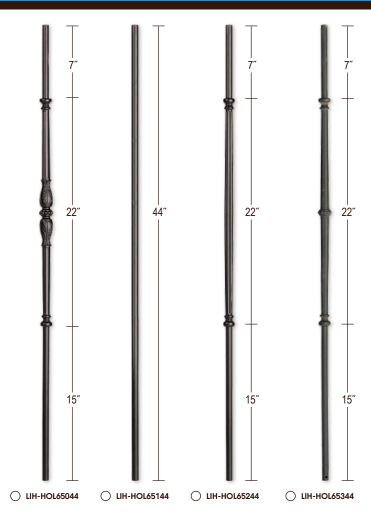
LI-H06 With Set Screw Iron

LI-ALSQ301 No Set Screw Aluminum



LI-ALH06 With Set Screw Aluminum

Espresso - 5/8" 🔿



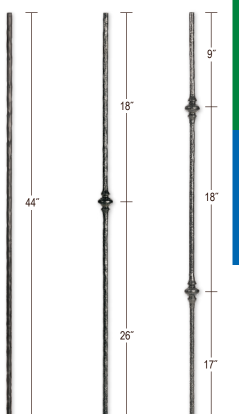
ltem Number	Satin Black (SB)	Matte Black (MB)	Oil Rubbed Copper (ORC)	Oil Rubbed Bronze (ORB)
LIH-HOL65044	0	0	0	0
LIH-HOL65144	0	0	0	0
LIH-HOL65244	0	0	0	0
LIH-HOL65344	0	0	0	0
LI-R010	✓	✓	✓	✓

See page 56 for finish samples. NOTE: Finishes may vary.

Shoe shown below is compatible with the 5/8" ROUND balusters above.



LI-R010 No Set Screw Iron



Orb - 1/2"

ltem Number	Satin Black (SB)	Matte Black (MB)	Oil Rubbed Copper (ORC)	Oil Rubbed Bronze (ORB)
LI-60044			•	
LI-61144				
LI-61244				
LI-R08F	✓	 ✓ 	✓	✓
LI-R09P	✓	✓	✓	✓

🕒 LI-61144

LI-61244

NOTE: Finishes may vary.

Shoes shown below are compatible with the 1/2" ROUND balusters above.



LI-60044



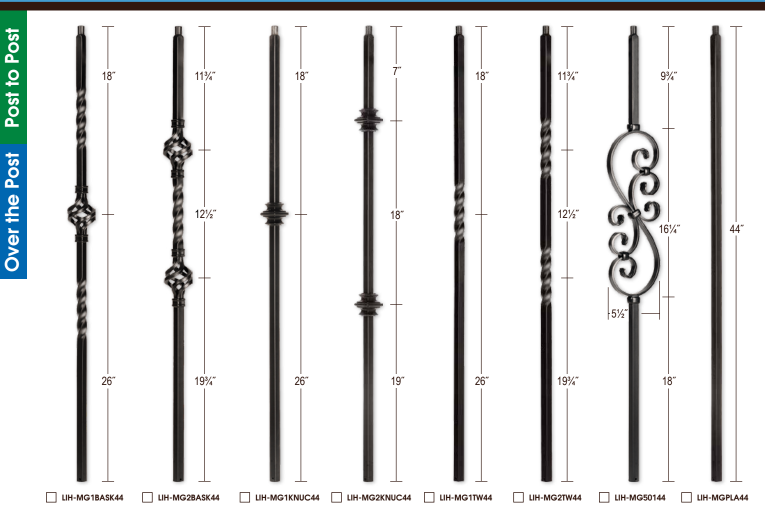
LI-R08F No Set Screw Iron LI-R09P With Set Screw Iron

66

Post to Post Over the Post

Mega Collection - ¾"





Item Number	Satin Black (SB)	Matte Black (MB)	Antique Bronze (ABZ)	Oil Rubbed Copper (ORC)
LIH-MG1BASK44				
LIH-MG2BASK44				
LIH-MG1KNUC44				
LIH-MG2KNUC44				
LIH-MG1TW44				
LIH-MG2TW44				
LIH-MG50144				
LIH-MGPLA44				
LI-ALMGFSH08	✓	✓	✓	✓
LI-ALMGM08	✓	✓	✓	✓
LI-ALMGPSH08	✓	✓	\checkmark	√

See page 56 for finish samples. NOTE: Finishes may vary.

Shoes shown below are compatible with the 3/4" SQUARE balusters shown on this page.



LI-ALMGFSH08 No Set Screw Aluminum



LI-ALMGM08 With Set Screw Aluminum



LI-ALMGPSH08 With Set Screw Aluminum

Iron Newels - $1^{3}/16^{\prime\prime}$





Item Number	Satin Black (SB)	Matte Black (MB)	Silver Vein (SV)	Antique Bronze (ABZ)	Oil Rubbed Copper (ORC)	Oil Rubbed Bronze (ORB)
LI-NWL14048						
LI-NWLBASK48						
LI-NWLRIB48						
LI-NWLTW48						
LI-NWLFSH	√	√	✓	✓	✓	√

See page 56 for finish samples. NOTE: Finishes may vary.

Easily Replace Wood Balusters with

Over the Post Post to Post

With the IronPro accessories, you can enjoy a beautiful iron balustrade and it installs in 1/3 of the time of a typical installation. IronPro is screwed

Pat. 8,356,803



IronPro[™] features:

Full Flexibility

- Adjusts to up to 45° angle of ascent
- Open Tread and Kneewall Stairways

Unsurpassed Durability

- Balusters are screwed into place
- **DIY Simple Installation**
 - No holes to drill for most applications
 - Doesn't require high-skilled labor

Elegant Look

• Unique and sophisticated attachment hardware

to the handrail and treads or kneewall utilizing high quality, self-drilling screws or bolts. It's ideal for remodeling too. The installation process is fast & simple with...



Cut through the center of each wood baluster with a reciprocating saw, jig saw or sawzall. Remove the wood baluster sections being sure to remove any glue, debris and nails. (For stairway remodel only)

At the baluster locations, attach ball adaptor and round or rectangular socket to handrail and threaded disc to tread (or hanger bolt to kneewall).



Pivot the ball adaptor to the side and insert iron baluster pin top. Slide the base collar (or threaded ball adaptor for kneewall) onto the baluster bottom.

Align baluster and collar over threaded disc (for kneewall align baluster and threaded ball adaptor over hanger bolt). Turn baluster to secure. Tighten set screws.











Pivot Baluster

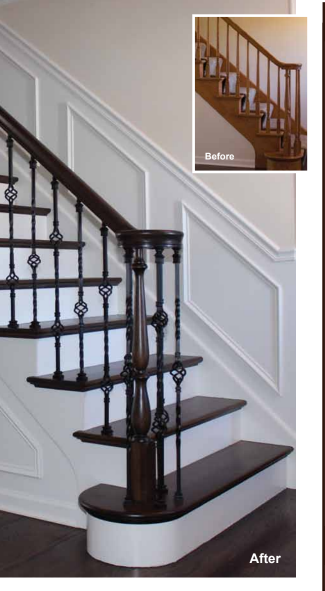


Iron Balusters using IronPro



INSTALL IRON QUICKLY!

Fron Pr



Finished Look:

Open Tread Top Connection









Open Tread Bottom Connection



Kneewall Stair Bottom Connection

How to Select IronPro[®] Components ...

Open Tread Stairway



Kneewall Stairway

Select one *From* **Pro**[™] **Kneewall Kit** (LI-PROKNE) for each baluster you plan to install. This kit includes the items below.



Level Sections (if applicable)

Select one *FronPro*[™] Level Kit for each baluster you plan to install on level sections. This is the same packet as is used for an Open Tread Stairway (above). A **Kneewall Kit** can be used on level sections, if preferred.

Optional Products Available ... Used when replacing wood balusters with IronProTM

Universal Cover Plate

Select one metal **Universal Cover Plate** (LI-PROPLT1) for each 1¼" or 1¾" wood baluster replacement on open treads or level sections when using the Base Collar & Threaded Disc, or on a kneewall when using the Round Socket.



Fillet - Use when the spacing of the balusters change in the handrail or shoerail.

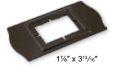
LJ-6000F Fillet for 1¼″ plowed handrail and/or shoerail...

LJ-6007 Fillet for 1³/₄" plowed handrail and/or shoerail...

Fillet is also used under non-plowed rail when the spacing of the balusters will change.



Select one metal **Rectangular Socket Cover Plate** (LI-PROPLT2) for each 1¹/₄" or 1³/₄" wood baluster replacement on a kneewall when using the rectangular socket.





Iron Adhesive & Touch-up Pens





Non-Sag Adhesives

As an alternative to our epoxy products, these adhesives offer excellent adhesion to virtually any material and perform exceedingly well as a substitute for traditional adhesives.



6100E-10AD Non-Sag Adhesive

This non-sag adhesive is a flexible and highly versatile rubber-based compound that exhibits exceptional adhesive contact and sealant qualities. It is perfect for vertical or overhead use such as drilled holes on the underside of handrail for iron baluster installation. The tack time is approximately 4 minutes with a full cure time of 24-72 hours, depending upon amount used, temperature and humidity. Use with a standard caulk gun cartridge. Fills approximately 110 holes depending on hole size. 10.2 Oz Clear Adhesive. Dries clear.

EGEXTREME-10AD Extreme Environmentally Friendly Adhesive

This adhesive is a high performance polyether moisture cure technology that is 100% solids, solvent free and less than 2% VOC. Extreme is odor-free making it very safe to use indoors or in confined spaces. It is engineered for strong adhesion to virtually any substrate and suitable for vertical or overhead applications making it perfect for use in drilled holes on the underside of handrail for iron baluster installation. The tack time is approximately 35 minutes with a full cure time of 3 to 7 days depending upon amount used, temperature and humidity. Use with a standard caulk gun cartridge. Fills approximately 110 holes depending on hole size. 10.1 Oz White Adhesive. Dries white.



Iron Finish Touch-up Pens

These pens are an easy and effective way to touch up a marred finish in the event that an iron baluster, newel or accessory gets chipped. Each sold separately. (Two pens are required for some finishes)

LI-PEN-ABZ	Antique Bronze *
LI-PEN-LSB	Low Sheen Black
LI-PEN-MB	Matte Black
LI-PEN-MN	Matte Nickel
LI-PEN-ORB	Oil Rubbed Bronz
LI-PEN-ORC	Oil Rubbed Copp
LI-PEN-SB	Satin Black
LI-PEN-SV	Silver Vein *

.....

e Nickel ubbed Bronze * ubbed Copper * Black Vein

To more closely match the powder coat on our iron stair parts with this finish, a Satin Black pen will also be needed.

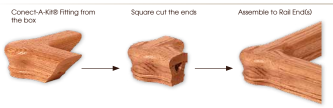
ANTIQUE BRONZE
HATTE BLACK
L1-PEN-URB
LI-PEN-ORC
LI-PEN-SV SILVER VEIN

Handrail Fittings



L.J. Smith offers two types of handrail fittings in all of the handrail profiles shown near the bottom of this page. Our "Traditional" fittings utilize rail bolts for installation. L.J. Smith also offers an exclusive, patented line of fittings called "Conect-A-Kit[®]." These unique fittings provide tremendous flexibility in the number of installation applications obtainable with each fitting. Aside from their common applications, seven of these fittings, used in combination, will make up 26 different Landing Fitting Assemblies (gooseneck fittings). Below are illustrations of how Conect-A-Kit[®] fittings are used for Common Stairway Applications, and how they are used to build Landing Fitting Assemblies (goosenecks).

Conect-A-Kit[®] Fittings for Common Stairway Applications



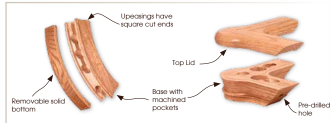
Conect-A-Kit[®] fittings provide several advantages:

Versatility — make left or right turns with the same fitting. Fittings can be used to make up a variety of fitting combinations.

Ease of Assembly — most joint connections are made on top of the rail system for better access. No rail bolts required!

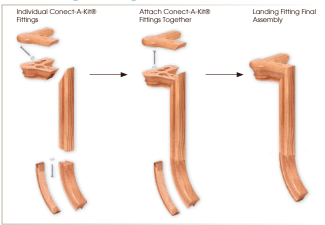
Added Strength — the hardware included with each fitting provides greater strength and tighter connections.

What's Inside...



All of the Conect-A-Kit® fittings have a base with machined pockets and a removable top lid (or bottom) for easy installation. All assembly hardware is concealed within the base of each fitting.

Conect-A-Kit[®] Fittings for Building Landing Fitting Assemblies (goosenecks)



Conect-A-Kit[®] fittings and traditional fittings are available in the handrail profiles shown below. When the handrail chosen is plowed, designate a plowed fitting with a "P" suffix. Fillet is included with each plowed fitting. Note: some fittings are available plowed 1¹/₄" or 1³/₄" and some are not available plowed at all...refer to the item numbers listed below each fitting throughout this section of the catalog.



When ordering fittings to match the chosen handrail, the <u>second</u> digit indicates the matching profile. Below is an example of how easy it is to order our handrail fittings.





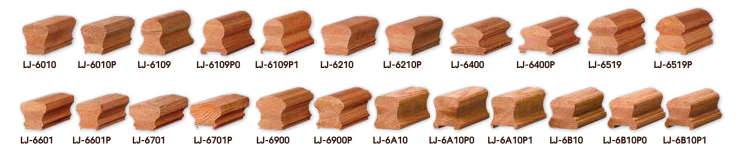
How to Install

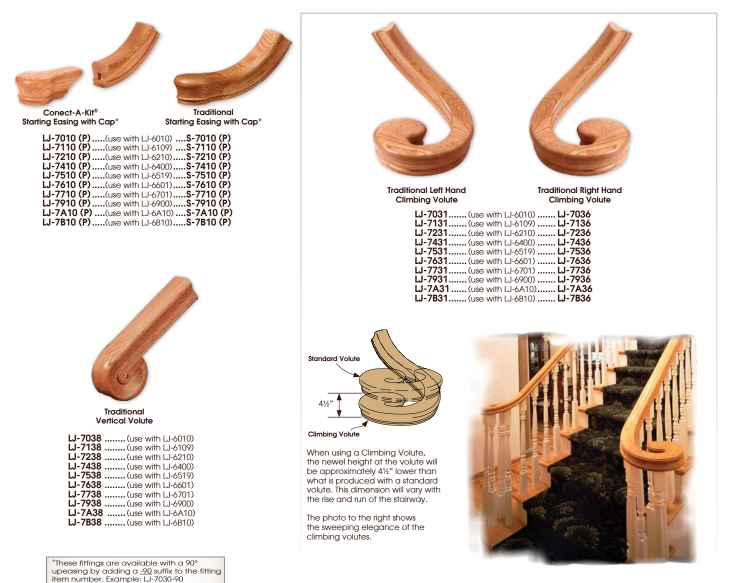
Conect-A-Kit

Handrail Fittings

Our Conect-A-Kit[®] Starting Easings with Cap, Standard Volutes and Turnouts are packaged as two pieces unassembled while our traditional fittings are assembled as one piece. A template is included with each Volute and Turnout. Handing is determined by standing at the bottom of the stairs looking up the flight.

Fittings are available in the handrail profiles shown below. When the handrail chosen is plowed, designate a plowed fitting with a "P" suffix. Fillet is included with each plowed fitting. Note: some fittings are available plowed 1¹/₄" or 1³/₄" and some are not available plowed at all...refer to the item numbers listed below each fitting throughout this section of the catalog. All handrail fitting photos are shown in the LJ-6010 profile.





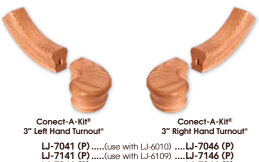




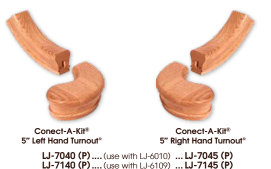


Conect-A-Kit[®] Left Hand Standard Volute* Conect-A-Kit® Right Hand Standard Volute*

LJ-7130 LJ-7230 LJ-7430 LJ-7530 LJ-7630 LJ-7730 LJ-7930 LJ-7A30	(P) (use with LJ-6010) LJ-7035 (P) (P) (use with LJ-6109) LJ-7135 (P) (P) (use with LJ-6210) LJ-7235 (P) (P) (use with LJ-6519) LJ-7535 (P) (P) (use with LJ-6617) LJ-7535 (P) (P) (use with LJ-6601) LJ-7735 (P) (P) (use with LJ-6600) LJ-7735 (P) (P) (use with LJ-6400) LJ-7735 (P)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	(P) (use with LJ-6A10) LJ-7A35 (P) (P) (use with LJ-6B10) LJ-7B35 (P)	



LJ-7241 (P)(use with LJ-6210) LJ-7246 (P)	
LJ-7441 (P) (use with LJ-6400) LJ-7446 (P)	
LJ-7541 (P) (use with LJ-6519) LJ-7546 (P)	
LJ-7641 (P)(use with LJ-6601) LJ-7646 (P)	
LJ-7741 (P) (use with LJ-6701) LJ-7746 (P)	
LJ-7941 (P)(use with LJ-6900) LJ-7946 (P)	
LJ-7A41 (P)(use with LJ-6A10)LJ-7A46 (P)	
LJ-7B41 (P)(use with LJ-6B10)LJ-7B46 (P)	



LJ-7240 (P) (use with LJ-6210) LJ-7245 (P)
LJ-7440 (P) (use with LJ-6400) LJ-7445 (P)
LJ-7540 (P) (use with LJ-6519) LJ-7545 (P)
LJ-7640 (P) (use with LJ-6601) LJ-7645 (P)
LJ-7740 (P) (use with LJ-6701) LJ-7745 (P)
LJ-7940 (P) (use with LJ-6900) LJ-7945 (P)
LJ-7A40 (P) (use with LJ-6A10) LJ-7A45 (P)
LJ-7B40 (P) (use with LJ-6B10) LJ-7B45 (P)



Traditional Left Hand Standard Volute* Traditional Right Hand Standard Volute^{*}

S-7030 (P) (use with LJ-6010) S-7035 (P)
S-7130 (P) (use with LJ-6109) S-7135 (P)
S-7230 (P) (use with LJ-6210) S-7235 (P)
S-7430 (P) (use with LJ-6400) S-7435 (P)
S-7530 (P) (use with LJ-6519) S-7535 (P)
S-7630 (P) (use with LJ-6601) S-7635 (P)
S-7730 (P) (use with LJ-6701) S-7735 (P)
S-7930 (P) (use with LJ-6900) S-7935 (P)
S-7A30 (P) (use with LJ-6A10) S-7A35 (P)
S-7B30 (P) (use with LJ-6B10) S-7B35 (P)







Traditional 5" Left Hand Turnout* Traditional 5" Right Hand Turnout*

S-7040 (P) (use with LJ-601 S-7140 (P) (use with LJ-610 S-7240 (P) (use with LJ-621 S-7440 (P) (use with LJ-6261 S-7540 (P) (use with LJ-650 S-7640 (P) (use with LJ-650 S-7740 (P) (use with LJ-670 S-7940 (P) (use with LJ-670 S-7940 (P) (use with LJ-670	99 S-7145 (P) 100 S-7245 (P) 100 S-7445 (P) 190 S-7545 (P) 110 S-7645 (P) 111 S-7745 (P) 101 S-7745 (P) 101 S-7745 (P) 101 S-7745 (P) 101 S-7745 (P)
S-7940 (P) (use with LJ-690 S-7A40 (P) (use with LJ-6A S-7B40 (P) (use with LJ-6B1	10) S-7A45 (P)

The handrail fittings on these two pages are used for common stairway applications. Upeasings and Over Easings are used when the stairway rise changes. The Quarterturns are used when the rail changes direction. The Rail Drop is used to build Landing Fitting Assemblies (goosenecks). Use the "S" Shaped Fittings to continue the handrail around a partial wall.

Fittings are available in the handrail profiles shown below. When the handrail chosen is plowed, designate a plowed fitting with a "P" suffix. Fillet is included with each plowed fitting. Note: some fittings are available plowed 1¹/₄" or 1³/₄" and some are not available plowed at all...refer to the item numbers listed below each fitting throughout this section of the catalog. All handrail fitting photos are shown in the LJ-6010 profile.





LJ-7009(use with LJ-6010)	
LJ-7109 (use with LJ-6109)	.S-7109
LJ-7209 (use with LJ-6210)	S-7209
LJ-7409 (use with LJ-6400)	.S-7409
LJ-7509 (use with LJ-6519)	S-7509
LJ-7609 (use with LJ-6601)	S-7609
LJ-7709 (use with LJ-6701)	
LJ-7909 (use with LJ-6900)	S-7909
LJ-7A09 (use with LJ-6A10)	S-7A09
LJ-7B09 (use with LJ-6B10)	S-7B09

Traditional

Returned End



Conect-A-Kit[®] Level Quarterturn 90°

LJ-7011 (use with LJ-6010)	S-7011
LJ-7111 (use with LJ-6109)	S-7111
LJ-7211 (use with LJ-6210)	S-7211
LJ-7411 (use with LJ-6400)	S-7411
LJ-7511 (use with LJ-6519)	S-7511
LJ-7611 (use with LJ-6601)	S-7611
LJ-7711 (use with LJ-6701)	S-7711
LJ-7911 (use with LJ-6900)	S-7911
LJ-7A11 (use with LJ-6A10)	S-7A11
LJ-7B11 (use with LJ-6B10)	S-7B11



Conect-A-Kit®

Traditional Level Quarterturn 135°

LJ-7011-135(use with LJ-6010)S-7011-135
LJ-7011-135(use with LJ-6010)
LJ-7111-135 (use with LJ-6109)S-7111-135
LJ-7211-135 (use with LJ-6210)S-7211-135
LJ-7411-135 (use with LJ-6400)S-7411-135
LJ-7511-135 (use with LJ-6519) S-7511-135
LJ-7611-135 (use with LJ-6601) S-7611-135
LJ-7711-135 (use with LJ-6701)S-7711-135
LJ-7911-135 (use with LJ-6900) S-7911-135
LJ-7A11-135 (use with LJ-6A10)S-7A11-135
LJ-7B11-135 (use with LJ-6B10) S-7B11-135

Custom angles are also available. Call your supplier for details.



Conect-A-Kit® Upeasing 60°

50°	Upeasing 60°
(P)(use with	LJ-6010) S-7012 (P)
(P) (use with	LJ-6109) S-7112 (P)
(P) (use with	LJ-6210) S-7212 (P)
(P) (use with	LJ-6400) S-7412 (P)
(P) (use with	LJ-6519)S-7512 (P)
(P) (use with	LJ-6601)S-7612 (P)
(P) (use with	LJ-6701) S-7712 (P)
(P) (use with	LJ-6900)S-7912 (P)
(P)(use with	LJ-6A10) S-7A12 (P)
	P)(use with P)(use with P)(use with P)(use with P)(use with P)(use with P)(use with P)(use with

LJ-7B12 (P).....(use with LJ-6B10).....S-7B12 (P)

Traditional



Conect-A-Kit® Upeasing 90°

LJ-7014 (P)	(use with LJ-6010) S	-7014 (P)
LJ-7114 (P)	(use with LJ-6109)\$	-7114 (P)
LJ-7214 (P)	(use with LJ-6210)\$	-7214 (P)
LJ-7414 (P)	(use with LJ-6400)\$	-7414 (P)
LJ-7514 (P)	(use with LJ-6519)\$	-7514 (P)
LJ-7614 (P)	(use with LJ-6601)\$	-7614 (P)
LJ-7714 (P)	(use with LJ-6701)\$	-7714 (P)
LJ-7914 (P)	(use with LJ-6900)\$	-7914 (P)
LJ-7A14 (P).	(use with LJ-6A10)\$	-7A14 (P)
LJ-7B14 (P)	(use with LJ-6B10)S	-7B14 (P)

Traditional

Level Quarterturn 90°



Traditional Upeasing 90°

Traditional Over Easing 60°		
LJ-7013 (P) (use with LJ-6010) LJ-7113 (P) (use with LJ-6109) LJ-7213 (P) (use with LJ-6210) LJ-7413 (P) (use with LJ-6400)		
LJ-7513 (P) (use with LJ-6519) LJ-7613 (P) (use with LJ-6601) LJ-7713 (P) (use with LJ-6701) LJ-7913 (P) (use with LJ-6900) LJ-7A13 (P) (use with LJ-6A10)		

LJ-7B13 (P) ... (use with LJ-6B10)





Conect-A-Kit®	Traditional
Starting Easing	Starting Easing
	S-7115 (P) S-7215 (P) S-7415 (P) S-7515 (P) S-7515 (P) S-7715 (P) S-7915 (P) S-7A15 (P)



Conect-A-Kit®



Traditional Starting Over Easing

	naamona
	Starting Over Easin
(use with LJ-6010)	S-7016 (P)
(use with LJ-6109)	S-7116 (P)
(use with LJ-6210)	S-7216 (P)
(use with LJ-6400)	S-7416 (P)
(use with LJ-6519)	
(use with LJ-6B10)	S-7B16 (P)
	(use with LJ-6109) (use with LJ-6210) (use with LJ-6400)

Traditional Quarterturn with Cap 90°



Conect-A-Kit® Tandem Cap

LJ-7020(use with LJ-6010)	S-7020
LJ-7120(use with LJ-6109)	S-7120
LJ-7220(use with LJ-6210).	S-7220
LJ-7420(use with LJ-6400).	S-7420
LJ-7520(use with LJ-6519).	Ś-7520
LJ-7620(use with LJ-6601).	S-7620
LJ-7720(use with LJ-6701).	S-7720
LJ-7920(use with LJ-6900).	S-7920
LJ-7A20(use with LJ-6A10)	S-7A20
LJ-7B20(use with LJ-6B10).	



Traditional Tandem Cap

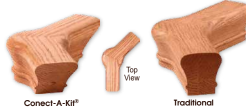


Conect-A-Kit[®] Quarterturn with Cap 90°



Rail Drop

LJ-70RD (use with LJ-6010)
LJ-71RD (use with LJ-6109)
LJ-72RD (use with LJ-6210)
LJ-74RD (use with LJ-6400)
LJ-75RD (use with LJ-6519)
LJ-76RD (use with LJ-6601)
LJ-77RD (use with LJ-6701)
LJ-79RD (use with LJ-6900)
LJ-7ARD(use with LJ-6A10)
LJ-7BRD (use with LJ-6B10)



Conect-A-Kit® Quarterturn with Cap 135°

erturn with Cap 135°	Quarterturn with Cap 135°
LJ-7021-135 (use with L	J-6010) S-7021-135
LJ-7121-135 (use with L	J-6109) S-7121-135
LJ-7221-135 (use with L	J-6210) S-7221-135
LJ-7421-135 (use with L	J-6400) S-7421-135
LJ-7521-135 (use with L	J-6519) S-7521-135
LJ-7621-135 (use with L	J-6601) S-7621-135
LJ-7721-135 (use with L	J-6701) S-7721-135
LJ-7921-135 (use with L	J-6900) S-7921-135
LJ-7A21-135 (use with L	J-6A10) S-7A21-135
LJ-7B21-135 (use with L	J-6B10) S-7B21-135

Custom angles are also available. Call your supplier for details.



Traditional Coped End

LJ-7008.... (use with LJ-6010) LJ-7208.... (use with LJ-6210) LJ-7A08... (use with LJ-6A10) The Coped End and Opening Cap may be attached on the job using a rail bolt to accommodate almost any angle.



LJ-7119	(use with LJ-6109)	S-7119
LJ-7219	(use with LJ-6210)	S-7219
LJ-7419	(use with LJ-6400)	S-7419
LJ-7519	(use with LJ-6519)	S-7519
LJ-7619	(use with LJ-6601)	\$-7619
LJ-7719	(use with LJ-6701)	S-7719
LJ-7919	(use with LJ-6900)	\$-7919
LJ-7A19	(use with LJ-6A10)	Ś-7A19
LJ-7B19	(use with LJ-6B10)	S-7B19



"S" Shaped Fitting		
"S"	Shape	d Fitting

LJ-7047 (use with LJ-6010)	LJ-7048
LJ-7147 (use with LJ-6109)	LJ-7148
LJ-7247 (use with LJ-6210)	LJ-7248
LJ-7447 (use with LJ-6400)	LJ-7448
LJ-7547 (use with LJ-6519)	LJ-7548
LJ-7647 (use with LJ-6601)	LJ-7648
LJ-7747 (use with LJ-6701)	LJ-7748
LJ-7947 (use with LJ-6900)	LJ-7948
LJ-7A47 (use with LJ-6A10)LJ-7A48
LJ-7B47 (use with LJ-6B10)	LJ-7B48



Traditional Right Hand "S" Shaped Fitting

Handrail Fittings

We offer traditional 2-rise gooseneck fittings shown on the top of these two pages. Goosenecks (Landing Fitting Assemblies) can also be assembled from various combinations of the seven Conect-A-Kit component fittings shown along the left edge of this page. Use the chart on these two pages to determine which

How to use this chart — Each box to the right shows a group of traditional gooseneck fittings. The rows below each group indicate which Conect-A-Kit component fittings, and how many of each, are required to build <u>any</u> one of the corresponding gooseneck fittings in the group. After you've determined which component fittings are needed, refer to pages 75-76 for the respective fitting part numbers to match your chosen handrail.	Traditional LH Gooseneck Traditional RH Gooseneck \$-7050(use with LJ-6010)\$-7055 \$-7150(use with LJ-6010)\$-7155 \$-7250(use with LJ-6010)\$-7255 \$-7250(use with LJ-6010)\$-7255 \$-7250(use with LJ-6210)\$-7255 \$-7250(use with LJ-6400)\$-7255 \$-7550(use with LJ-6601)\$-7255 \$-7550(use with LJ-6601)\$-7255 \$-7950(use with LJ-6601)\$-7755 \$-7950(use with LJ-6601)\$-7755 \$-7850(use with LJ-6601)\$-7855	Traditional LH Gooseneck Traditional H Gooseneck S-7060 (use with LJ-6010) S-7065 S-7160 (use with LJ-6010) S-7065 S-7160 (use with LJ-6010) S-7065 S-7260 (use with LJ-6010) S-7265 S-7260 (use with LJ-6701) S-7265 S-7260 (use with LJ-6701) S-7265 S-7260 (use with LJ-6701) S-7265 S-7260 (use with LJ-6701) S-7265	Traditional UP Traditional UP Traditional UP LH Gooseneck Traditional RH Gooseneck Traditional RH Gooseneck 5-7071 (use with LJ-6010) S-7076 S-7171 S-7071 (use with LJ-6010) S-7076 S-7171 S-7071 (use with LJ-6010) S-7076 S-7171 S-7071 (use with LJ-6010) S-7076 S-7271 S-7071 (use with LJ-6010) S-7776 S-7671 S-7071 (use with LJ-6601) S-7776 S-7771 S-7771 (use with LJ-6601) S-7776 S-7771 S-7771 (use with LJ-6601) S-7776 S-7771 S-7771 (use with LJ-6601) S-7776 S-7776 S-7871 (use with LJ-6601) S-7776 S-7771 S-7871 (use with LJ-6701) S-7776 S-7776 S-7871 (use with LJ-6810) S-7876	Traditional Up Traditional Up Traditional Up Viewel Up Up Up Up Up Up Up Up Viewel Up Up Up Up Up Viewel Up Up <td< th=""></td<>
Conect-A-Kit Returned End				
Conect-A-Kit Quarterturn 90° LJ-7X11	1		1	
Conect-A-Kit Upeasing 60° LJ-7X12	2	2	1	1
Conect-A-Kit Opening Cap				
Conect-A-Kit Tandem Cap LJ-7X20				
Conect-A-Kit Quarterturn w/Cap LJ-7X21		1		1
Conect-A-Kit Rail Drop LJ-7XRD	1	1	1	1



Conect-A-Kit fittings to order for making the corresponding goosenecks (Landing Fitting Assemblies) shown across the top.

					Utility Newel Up Post to Post Applications
	Traditional LH Gooseneck Traditional RH Gooseneck \$-7090-2 (use with LJ-6010) \$-7095-2 \$-7190-2 (use with LJ-6109) \$-7295-2 \$-7290-2 (use with LJ-6210) \$-7295-2 \$-7495-2 (use with LJ-6310) \$-7295-2 \$-7590-2 (use with LJ-6519) \$-7595-2 \$-7690-2 (use with LJ-6519) \$-7595-2 \$-7690-2 (use with LJ-6501) \$-7695-2 \$-7790-2 (use with LJ-6900) \$-7795-2 \$-7790-2 (use with LJ-6401) \$-7495-2 \$-7490-2 (use with LJ-6401) \$-7495-2 \$-7890-2 (use with LJ-6401) \$-7495-2 \$-7890-2 (use with LJ-6810) \$-7495-2	Traditional LH Gooseneck Traditional RH Gooseneck \$-7091-2(use with LJ-6109) \$-7092-2 \$-7191-2(use with LJ-6109) \$-7192-2 \$-7291-2(use with LJ-6210) \$-7292-2 \$-7591-2(use with LJ-6519) \$-7492-2 \$-7591-2(use with LJ-6519) \$-7592-2 \$-7691-2(use with LJ-6601) \$-7692-2 \$-7691-2(use with LJ-6601) \$-7792-2 \$-7791-2(use with LJ-6601) \$-7792-2 \$-7791-2(use with LJ-6700) \$-7792-2 \$-7891-2(use with LJ-6410) \$-7892-2 \$-7891-2(use with LJ-6410) \$-7892-2 \$-7891-2(use with LJ-6410) \$-7892-2	Traditional Tandem Cap Gooseneck S-7088-2 (use with LJ-6010) S-7188-2 (use with LJ-6109) S-7288-2 (use with LJ-6210) S-7488-2 (use with LJ-6400) S-7588-2 (use with LJ-6601) S-7788-2 (use with LJ-6601) S-7788-2 (use with LJ-6701) S-7788-2 (use with LJ-6701) S-7488-2 (use with LJ-6701) S-7488-2 (use with LJ-6810)	Traditional Cap Gooseneck S-7097(use with LJ-6010) S-7197(use with LJ-6109) S-7297(use with LJ-6210) S-7497(use with LJ-6400) S-7597(use with LJ-6501) S-7797(use with LJ-6500) S-7797(use with LJ-6700) S-7897(use with LJ-6700) S-7897(use with LJ-6400) S-7897(use with LJ-6410) S-7897(use with LJ-6810)	Traditional Gooseneck S-7099 (use with LJ-6010) S-7199 (use with LJ-6109) S-7299 (use with LJ-6109) S-7499 (use with LJ-6400) S-7599 (use with LJ-6519) S-7699 (use with LJ-6611) S-7799 (use with LJ-6700) S-7799 (use with LJ-6700) S-7A99 (use with LJ-6710) S-7899 (use with LJ-6810)
_	2	1			1
	1	1	1	1	1
				1	
			1		
		1			
	1	1	1	1	1

Starting Steps



We offer a wide variety of Starting Steps to accommodate nearly any application. Each step is shipped with the necessary cove and shoe moulding. The standard length is 48"(1219 mm), however, longer lengths are also available. Single bullnose steps are reversible and can be job cut for shorter lengths. Specifications: Treads are 1"(25 mm) x 11 ¹/₂"(292 mm); total rise on all steps is 8"(203 mm); risers measure ³/₄"(19 mm) x 7"(178 mm).

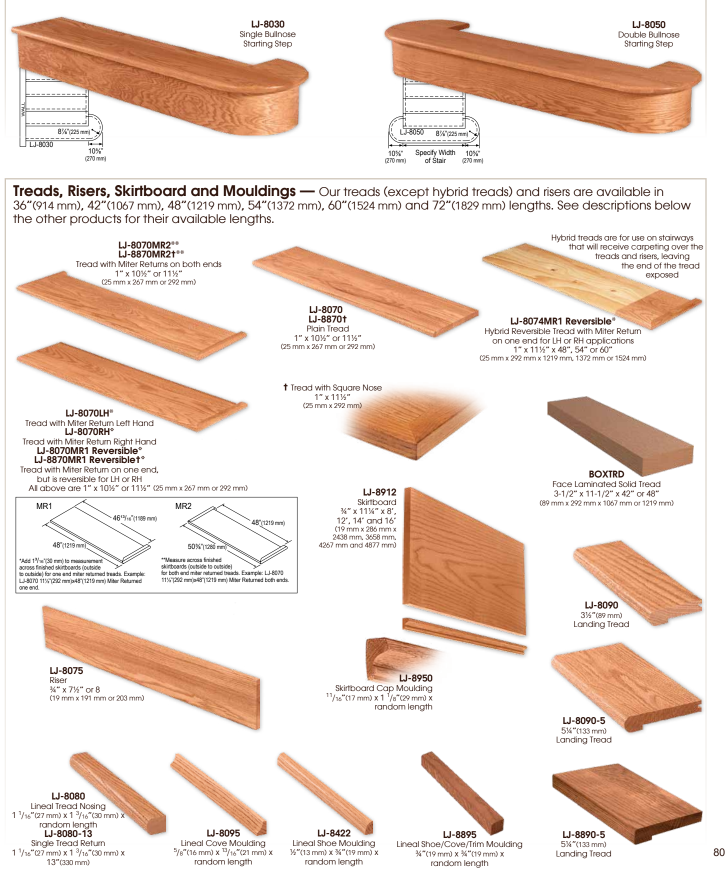
Steps for use with Volutes and Turnouts — For LJ-6010, LJ-6210, LJ-6601, LJ-6900, LJ-6A10, LJ-6B10 turnouts and standard volutes, and LJ-6701 turnouts, use LJ-8010, LJ-8015, LJ-8210, and LJ-8215 starting steps. For LJ-6109, LJ-6400, LJ-6519 turnouts and standard volutes, LJ-6701 standard volutes, and all climbing volutes, use LJ-8310 and LJ-8315 starting steps.



Steps for use with Square Top Newels, Box Newels and 90 Starting Fittings — For Box Newels or when placing any square top utility newel at the second riser, use LJ-8040 and LJ-8060 steps. For starting fittings utilizing a 90° upeasing, as illustrated to the right, use LJ-8440, LJ-8460, LJ-8640 and LJ-8660 steps. For LJ-6010, LJ-6210, LJ-6601, LJ-6A10, LJ-6B10 profiles of turnouts and standard volutes, or LJ-6109 and LJ-6701 turnouts, use LJ-8440 and LJ-8460 steps. For LJ-6109, LJ-6701 standard volutes, or LJ-6519, LJ-6400 and LJ-6900 turnouts and standard volutes, use LJ-8640 and LJ-8660 steps. IC. LJ-8060 - 111/2" (292 mm) Tread LJ-8040 - 11½" (292 mm) Tread **LJ-8460** - 14" (356 mm) Tread **LJ-8660** - 16" (406 mm) Tread LJ-8440 - 14" (356 mm) Tread LJ-8640 - 16" (406 mm) Tread Double End Starting Step Single End Starting Step (178 mm) 7"(178 mm) Specify 71/4"(Width of LJ-8040 LJ-8060 Stair 7"(178 mm)



Starting Steps for use with Box Newels — Our LJ-8030 and LJ-8050 steps are for use with any of our Box Newels.



Rosettes & Brackets



Rosettes — We have designed our rosettes to accommodate nearly any of our handrail profiles. Rosettes are used to cap off handrail any time it ends at a wall.









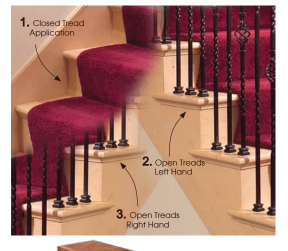
61/2" x 4 7/16 (165 mm x 113 mm) Stair Brackets — These decorative brackets upgrade any open tread stair with their delicate detail.





LJ-7029 11½" x 8 ¹/₈"x ⁵/₁₆" (292 mm x 206 mm x 8 mm)

False Tread Kit Applications



False Ends — False Starting Steps and False Treads and Risers are often used when carpeting will be placed on the center of the treads and risers on a stairway. We offer a variety of kits for finishing off your stairway treads.





A false end step is used when a volute or turnout is utilized at the bottom of the stairway. Each kit includes cove and shoe moulding, and is reversible for right hand and left hand applications.

LJ-8010-2 False End Starting Step

LJ-8172

This kit can

accommodate

application 1, as

pictured above.

(311 mm x 152 mm)

Riser is 8" x 6" x 1/2"

Tread with attached

moulding is 121/4" x 6'

(203 mm x 152 mm or 13 mm)

Kit

Closed False Tread

Use with the same starting fittings as is used with our LJ-8010 full starting step (see page 79) LJ-8310-2 False End Starting Step Use with the same starting fittings as is used with our LJ-8310 full starting step (see page 79)

1.1-8079 False Tread Kit This kit can accommodate applications 1, 2, or 3 pictured above. Tread is 11" x 6" x ½" (279 mm x 152 mm x 13 mm) Riser is 8" x 6" x 1/2" (203 mm x 152 mm x 13 mm)



LJ-8179 Double Miter Return

False Tread Kit This kit can accommodate applications 2 & 3, as pictured above Tread with attached moulding is 12½" x 7¼' (318 mm x 184 mm) Riser is 8" x 6" x ½" (203 mm x 152 mm x 13 mm)



to accommodate application 2 pictured above. 13 ⁷/₈" x 5¼ (352 mm x 133 mm)

Left Hand False

LJ-8076 **False Riser**

Use with S-80711 H. S-8071RH or S-8072 to accommodate applications 1, 2 or 3 pictured above. 8" x 6" x ½" (203 mm x 152 mm x 13 mm)

LJ-8879

Double Miter Return

This kit can accommodate

applications 1, 2 or 3, as

pictured above. Tread with attached moulding is 12⁵/8" x 7⁵/16 (321 mm x 186 mm) Riser is 7¾" x 6 ½" x ½" (197 mm x 165 mm x 13 mm)

False Tread Kit





S-8071RH

Right Hand False Tread

Use with LJ-8076

pictured above.

13⁷/₈" x 5¼" (352 mm x 133 mm)

application 3

to accommodate

81

Bending Rails



Bending Rail — Many of our handrail profiles shown throughout this catalog are available in bending rail for applications requiring curved handrail. Corresponding bending mould to match the chosen handrail is necessary for forming the desired radius. Bending moulds are available separately in random lengths. Our bending rails are available in 8', 10', 12', 14', & 16' lengths. The dimensions of each of our bending rails match their corresponding straight rail profile. Our bending rails are shown below along with the rake and level radius limitations to which each can be bent.





LJ-6010B 7 pieces Bending Radius: Rake - 30" (762 mm) Level - 36" (914 mm)

8 pieces Bending Radius: LJ-6910BM Rake - 30" (762 mm) Level - 36" (914 mm)

LJ-6010BM or LJ-6910BM* Bending Mould for I.J-6010B or LJ-6210B



LJ-6701B 10 pieces Bending Radius: Rake - 30" (762 mm) Level - 36" (914 mm)

LJ-6701BM Pine Bending Mould for LJ-6701B



LJ-6900B

8 pieces

Bending Radius: Rake - 54" (1372 mm)

Level - 60" (1524 mm)

LJ-6900BM

Pine Bending Mould

for LJ-6900B



9 pieces Bending Radius: Rake - 36" (914 mm) Level - 48" (1219 mm)

Does not require Bending Mould



LJ-6519B 7 pieces Bending Radius: Rake - 54" (1372 mm) Level - 60" (1524 mm)

LJ-6519BM Pine Bending Mould for LJ-6519B



LJ-6A10B 7 pieces Bending Radius: Rake - 30" (762 mm) Level - 36" (914 mm)

LJ-6A10BM Pine Bending Mould for LJ-6A10B



LJ-6601B 7 pieces Bending Radius: Rake - 30" (762 mm) Level - 36" (914 mm)

LJ-6601BM Pine Bending Mould for LJ-6601B



LJ-6B10B 7 pieces Bending Radius: Rake - 36" (914 mm) Level - 48" (1219 mm)

> LJ-6B10BM* Bending Mould for LJ-6B10B

*LJ-6910BM and LJ-6B10BM Enduromolds are reusable polyvinyl bending moulds. Glue does not stick to the surface. Both profiles are available in 8' (2438 mm) lengths only.



Bending rails are typically used on circular or spiral stairs, and curved balconies.

Pictured Left: This elegant stair features LJ-6900B Bending Handrail and Climbing Volutes with LJB-2915 Beaded Balusters and LJB-3910 Beaded Newel Posts.

Pictured Right: Highlighted in this classic stairway design is LJ-65198 Bending Handrail and Climbing Volute with LI-14044, LI-15044, LI-14344, LI-30144 Iron Balusters, and LJF-3010 Fluted Newel Posts.





Wall Rail — We offer four profiles of wall rail and corresponding fittings for three of the profiles. Wall rail is used along the wall(s) of stairways that have a full or partial wall on one or both sides. Wall rail brackets are utilized for attaching wall rail to the wall.



Wall Rail Brackets — Our wide variety of wall rail brackets provide several styles and many finishes from which to choose. The measurement from the wall to the handrail centerline on all of our brackets is 2¾" (70 mm). NOTE: Finish color may vary.



.

LJ-3127-BB Polished Brass



LJ-3127-PC Polished Chrome



LJ-3127-AN Antique Nickel



LJ-3127-BZ Oil Rubbed Bronze



LJ-3127-SN Satin Nickel



LJ-3127-BM Black Matte



LJ-3012-BB

Polished Brass

A CONTRACTOR

LJ-3012-PC Polished Chrome

LJ-3012-AN Antique Nickel

1---

LJ-3012-BZ Oil Rubbed Bronze



Satin Nickel

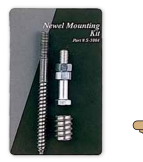
7---

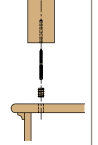
LJ-3012-BM Black Matte



L.J. Smith offers a full line of installation hardware designed specifically for stair installers to improve the strength and quality of L.J. Smith stairway installations.

Newel Mounting Hardware



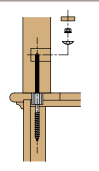


LJ-3004 Newel Mounting Kit — This kit is fully concealable. Use on finished floor surfaces, landings, and starting steps.



LJ-3005 Keylock[™] Newel Post Fastener — This kit is fully concealable. Use on finished floor surfaces, stairs, ceramic tile and concrete.





LJ-3070 Threadlock[™] Newel Post Fastener — Use to mount newel posts on finished floor surfaces.

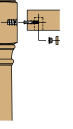




L.J. Smith offers a full line of installation hardware and tools designed specifically for stair installers to improve the strength and quality of L.J. Smith stairway installations.

Miscellaneous Hardware



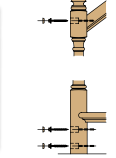


LJ-3075 Flush Mount Kit - Use to fasten handrail to newels in flush mount applications.



LJ-3076 Dowel-Fast Screws — Pack of 50 5/16" x 21/2" full thread dowel screws to attach balusters to treads and landing tread.





LJ-3078 Rail & Post Fastener - Use to fasten handrails to newel posts or newel posts to stair risers.



Tread & Riser Layout Tool



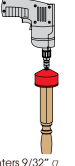
the stair width capacity of the Stair Wizard[™]. Simply splice on the required number of extensions and use the tool in the normal manner. Available



L.J. Smith offers a variety of tools designed specifically for stair installers in order to make marking and installing balusters easier and quicker.

Baluster Marking and Installation Tools



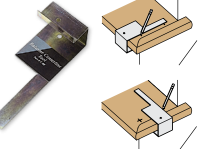


LJ-3035 Centaur® — Centers 9/32" (7 mm) hole in baluster bases for our Dowel-Fast screws. Fits 114" ($_{32}$ mm) and 134" ($_{44}$ mm) balusters. Doubles as a drill bit guide and a centering device.

LJ-3047 Telescoping Baluster Marking

Tool — Use for marking baluster locations beneath handrails. Equipped with a bubble level, rule and a $\frac{1}{2}$ " (13 mm) x 5/8" (16 mm) extension which extends from 28" (711 mm) to 42" (1067 mm). Pat. No. 5,414,942





C-88 Baluster Centerline Tool — This handy steel tool is used for quick and accurate determination of 114" (32 mm) and 134" (44 mm) baluster centerlines on the treads of open tread stairways.



LJ-3090 BalconyPro® — This innovative tool is an expandable assembly that provides a quick and easy method for accurately marking baluster locations on level runs and balconies. The BalconyPro® expands up to 6' (1829 mm) and additional Marker Stick Assemblies (LJ-3090-1) can be purchased to increase the expansion up to 10'. Comes in a handy protective hard case. Patent No. 6,854,196.

LJ-3090-1 Single Marker Stick Assembly

Baluster Runners[™] — Our Baluster Runners[™] make installing balusters on open treads and level runs a breeze because they utilize the speed of a drill. Simply insert the special 3/8" socket driver (included) into one of the Baluster Runners[™] and then chuck into any 3/8" or larger power drill. After running the baluster into the tread or landing using the Baluster Runner[™], our handy Baluster Wrench quickly squares the baluster up. We offer a Baluster Runner[™] for 1¼" (32 mm) balusters and another for 1¾" (44 mm) balusters and each can be used on either pin top or square top balusters. The Runners and Baluster Wrench are each sold separately, or as a set. Patent Pending.



Installation Tools



L.J. Smith offers a variety of power drill accessories designed specifically for stair installers. Our unique Chuck-Buster is a "must have" for every stair installer. This nifty tool will save valuable time on every stair installation because it eliminates the handling of multiple drills. Most of the drill tools needed to install stairs are right here on this page. Our Chuck-Buster quickly connects and releases all of them in any 3/8" or larger chuck drill.

Chuck-Buster Tools





LJ-3031 Chuck-Buster — Quickly connects and releases many tools from 3/8" or larger chucks. Saves time by eliminating additional drills.



LJ-3032 Rail Bolt-Runner — This drill attachment has machine threads to drive rail bolts into handrail, fittings, newels, and walls.

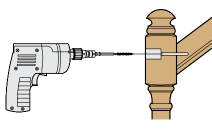


LJ-3033 Dowel-Runner® — This drill attachment has lag threads to drive dowel screws into baluster bases.



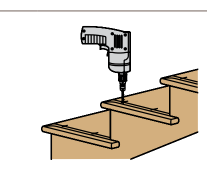






LJ-3034 Screw-Runner — This 4" drill extension has a magnetic end which fits ¼" hex screw tips. This tool provides ease in driving wood screws into newel posts.





LJ-3036 Dowel-Fast Tap — This time-saving tool drills and taps holes for ease of tightening dowel-screwed balusters into treads and landing treads.



LJ-3041 Scraper Sharpener — Use this tool to quickly sharpen any of our handrail scraper profiles found on the following page. Patent No. 5,440,811



 $\label{eq:LJ-3085} \begin{array}{l} \text{Insert-Runner} & - \text{Use this drill attachment with our LJ-3075 Flush Mount Kit and LJ-3004 Newel Mounting Kit to drive the <math display="inline">\%''x1'' \\ \text{threaded insert into the appropriate surface.} \end{array}$



LJ-3049 Drill Bit Pack — Includes a variety of drill bit sizes required for most stair installations.

Includes our Chuck-Buster & Dowel-Fast Tap Includes these twist bits: 1/8"x6", 5/32"x3½", 3/6"x3½", 3/8"x8",9/32"x4" Includes these spade bits: ½"x5", 9/16"x5", 5/8"x5",1"x5",1½"x5",¾"x5", and a 5/8"x3" flare bit.



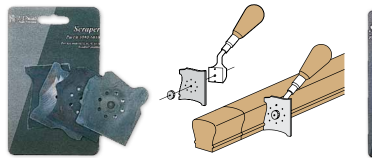
L.J. Smith offers a full line of installation hardware and tools designed specifically for stair installers to improve the strength and quality of L.J. Smith stairway installations.

Handrail & Fitting Tools



LJ-3044 VersaTool[™] – Locates holes as well as starts and tightens hex nuts onto rail bolts. Drives 5/16" rail bolts and tightens 1/2" hex nuts. Also used to locate 1/4" pilot hole on handrails & rail drops for attaching to Conect-A-Kit® handrail fittings.

LJ-3060 Bore Buster® — The Bore Buster® increases the quality and speed of handrail installation. This tool bores precision perpendicular or angled holes in straight or curved wooden handrails. The Bore Buster® is lightweight but extremely tough. It has precision pitch controls and fits LJ-6010, LJ-6109, LJ-6210, LJ-6400, LJ-6519, LJ-6601, LJ-6701, LJ-6900, LJ-6A10 and LJ-6B10 handrail profiles. This tool permits fast, accurate rail bolt holes to be drilled. The Bore Buster® fits most power drills and our LJ-3031 Chuck-Buster.



Scrapers — Use to smooth profiles of handrail when two pieces are connected together. Great for clean-up on bending rail. Pat. No 5,440,811

LJ-3040-6010	LJ-3040-6109	LJ-3040-6400	LJ-3040-6519	LJ-3040-6701
LJ-6010 & LJ-6210	LJ-6109	LJ-6400	LJ-6519	LJ-6701 & LJ-6601
Profiles	Profile	Profile	Profile	Profiles

Handle

LJ-3043 Scraper Handle - Our scraper handle offers a higher level of control when using any of our scrapers. Pat. No. 5.440.811



LJ-3060 Bore Buster® Comes in a hard carrying case and includes: LJ-3031 Chuck-Buster 9/32" twist bit 3/8" twist bit 5/8" Bore Buster® bit 3/4" Bore Buster® bit 1" Bore Buster® bit Bit file



LJ-3061 Bore Buster® Plus Comes in a hard carrying case and includes: LJ-3060 Bore Buster® & accessories 3/8" electric drill LJ-3032 Rail Bolt-Runner LJ-3033 Dowel-Runner® LJ-3035 Centaur® LJ-3036 Dowel-Fast Tap LJ-3044 VersaTool[™]

Tool Bag and Tool Packs



LJ-3062 Tool Bag — This rugged canvas bag is tough enough to handle all of your stairway installation tools...plus anything else you want to throw in!!! Add either of our tool packs, or fill it with any combination of our stairway installation tools and hardware. We've tested it with both of our tool packs and all of our other tools, and there's still room left for your drill, tape measure and much more. Bag Dimensions: 12' (305 mm) deep x 10" (254 mm) wide x 25" (635 mm) lona



LJ-3064 Tool Pack 1 — Includes: LJ-3032 Rail Bolt-Runner

LJ-3034 Screw-Runner

LJ-3040-6010 Scraper

LJ-3036 Dowel-Fast Tap

- LJ-3031 Chuck-Buster LJ-3033 Dowel-Runner®
- LJ-3035 Centaur®
- LJ-3044 VersaTool™
- LJ-3085 Insert-Runner
- C-88 Centerline Tool LJ-3047 Telescoping Baluster Marking Tool



LJ-3066 Tool Pack 2 — Includes: LJ-3049 Drill Bit Pack LJ-3052 Stair Wizard™ LJ-3084 Baluster Runner[™] Set LJ-3090 BalconyPro®

Custom Capabilities





Spiral Stairs



L.J. Smith Wood Spiral Stairways are available in many different balustrade combinations and sizes, as well as custom configurations. Each stairway is set up in our shop and then disassembled prior to shipment so there is very little fitting required at the job-site.

Construction Features...



Every baluster has a double-end wood screw installed in the bottom which is easily and quickly inserted into the pre-drilled treads.



The underside of the treads and risers provide a clean, finished look. Note: the riser cutout design rejects a 4" sphere ball.

Profiled handrail is predrilled to easily accept our pin top balusters.



The miter returned end of each tread is finished with a decorative trim bracket and cove moulding which are curved to match the radius of the spiral stairway.

Treads and risers fit snugly to the center pole leaving no undesirable gaps.

Each spiral stairway comes with detailed assembly instructions. Visit our website for more information.



5' Spiral Stairway Iron Balusters: LI-1BASK44 and LI-DBLTW44 Handrail: LJ-6900 Newel Post: LJP-3240

3'9" Custom Spiral Stairway Balusters: LJ-5015 Handrail: LJ-6010 Newel Post: LJ-4040

5' Spiral Stairway Balusters: LJ-5300 Handrail: LJ-6210 Newel Post: LJ-4503



WOOD POST TO POST STAIR SYSTEM

The following guidelines are designed to provide an accurate and complete list of components necessary to complete your Wood Post to Post Stair System. This checklist will provide the flexibility to comply with most building codes as they relate to handrail height and baluster spacing requirements. The following guidelines will achieve 32" minimum/36" maximum rake rail heights. Always check local building codes before installation. All products in this catalog are for interior installations only.

	ltem		Guidelines	Page	Part # Q	ty.
1	SKIRTBOARD		" per tread, plus any additional length desired for extension beyond the first and last risers. Be sure to order oth sides of the stairway.	80		
2	TREADS	Select one tread for ea measurement, then rel	elect one tread for each step. For a stair open on one side order miter-returned (MR1) and add 11½" to the skirtboard to skirtboard easurement, then refer to the next longer standard length available. For a stair open both sides order miter-returned both (MR2) d use the finished skirtboard to skirtboard measurement (measured outside to outside). For false treads see page 81.			
3	RISERS		ch step. Select one more riser than treads per each flight because of landing tread (see #4). Note: Landing ing over the last riser. For false risers see page 81.	80-81		
4	LANDING TREAD	Select sufficient lineal up to and including the	footage for the entire balcony and width of stairs at each landing. Note: LJ-8090-5 is suitable for all newels se that are 4" square. Larger newel posts might require the addition of a wood strip.	80		
5	COVE MOULD	Select sufficient lineal moulding is not needed	footage to go under all tread nosing (including miter-returns) and under all landing tread. Note: cove d under false treads.	80		
6	UTILITY NEWEL	rake rail height, select bottom of the stairway, page for further inform	4" rake rail height, select the 48" Utility newel for the starting newel at the bottom of the stairway. For 34"-38" the 58" Utility newel for the starting newel. If handrail and balusters will be installed on both sides of the two of these newels will be needed. See the Post to Post Newel Applications chart at the bottom of this ation on Utility Newel applications. elect one for the starting newel at the bottom of the stairway. If handrail and balusters will be installed on	20-34		
		both sides of the botto	of the standard these newels will be needed. long rake run of handrail for strength. This newel does not require a handrail fitting. Pin newels are available	36-41		
7	PIN NEWEL	in two turning styles or	ıly.	28-29,32		
8	INTERMEDIATE LANDING NEWEL	assembly is used, sele this page for selecting If using Box Newels, se	belect the intermediate landing newel with the 14½" face when <u>not</u> using a landing fitting assembly (gooseneck). If a landing fitting seembly is used, select the 5 [°] face intermediate landing newel. See the Post to Post Newel Applications chart at the bottom of nis page for selecting the appropriate Intermediate Landing Newel(s) for your application. Refer to the photos on page 12. [°] using Box Newels, select an Intermediate Box Newel. Matching the Box Newel chosen in #6 may require adding additional angth to the bottom of the post when used at the intermediate landing.			
9	SECOND FLOOR LANDING NEWEL	Select the 2nd Floor La the use of a landing fit newel extends below t If using Box Newels, s	anding Newel when <u>not</u> using a landing fitting assembly (36" balcony height). 42" balcony height requires ing assembly. Use the 48" Utility Newel vitor surface mount when using a landing fitting assembly. If the e floor surface, use the 58" Utility Newel with a landing fitting assembly. See the applications chart below elect a Box Newel or Intermediate Box Newel for the Second Floor Landing Newel.	20-34 36-41		
10	LEVEL RUN NEWEL	or every 5 to 6 feet. Pla	the 2nd floor or at an intermediate landing, must include newel posts. It should match the post selected for to level or rake to rake (whichever is applicable). For a run of 10 feet or more, use a newel at the midpoint ace a newel at every corner.	20-41		
11	HALF NEWEL OR	Select the round roset	of the same style as the other full newels selected on the balcony (i.e.: 11" face or 5" face or Box Newel) the for all level run rail connections into a wall. Select the oval or rectangular rosette for all angled rail	20-41		
12 13	ROSETTES NEWEL MOUNTING HDWE	connections into a wal	I (when the rail meets the wall on a rake).	81 84	$\left - \right $	
14	RAKE BALUSTERS FOR OPEN TREAD STAIR	"LJ-" Series Balusters: for the 2nd and 3rd bal baluster under each la the tread and use the 1st and 2nd balusters per tread for 34"-38" ra	For 30"-34" handrail height, use the 34" baluster for the 1st baluster on the tread and use the 38" baluster lusters on the tread. If using three balusters per tread, and a fitting, substitute a 42" baluster for the 3rd nding fitting assembly (gooseneck). For 34"-38" handrail height, use the 38" baluster for the 1st baluster on 42" baluster for the 2nd baluster on the tread. If using three balusters per tread, use the 38" baluster for the on the tread, and use the 42" baluster for the 3rd baluster on the tread. Note: when using three balusters il height, the 42" baluster may not be long enough for use under a landing fitting assembly (gooseneck).	19-34		
		36". (If using 3 per trea handrail height, the firs	For 30"-34" handrail height, the 1st baluster on the tread is 31", the 2nd is 34", and if applicable, 3rd is id, substitute a 39" for the 3rd baluster under each landing fitting assembly (gooseneck). For 34"-38" rake st baluster on each tread is 36", the 2nd is 42", and if 3 balusters are used, the middle baluster is 39".	27,31		
15	RAKE BALUSTERS FOR KNEEWALL STAIR	one baluster from the	Select the shortest available baluster at a rate of two or three per tread placed on 4" or 6" centers. Subtract calculated total as the starting newel replaces the first baluster.	19-34		
	KNEEWALL STAIR	one baluster from the	Select the shortest available baluster at a rate of two or three per tread placed on 4" or 6" centers. Subtract calculated total as the starting newel replaces the first baluster.	27,31		
16 LEVEL RUN BALUSTERS		To determine quantity on 4"or 6" centers. Sut newel post on the leve the 2nd floor landing. "S-" Series Balusters: L determine quantity of b	Use the 38" baluster for all 36" level runs/balconies. Use the 42" baluster for all 42" level runs/balconies. of balusters needed, measure the total distance between the end newels on each level run. Place balusters bract one baluster from the calculated total to account for the end of the run. Subtract one baluster for each I run. Do not, however, subtract one for the newel post beneath the landing fitting assembly (gooseneck) at Jse the 36" baluster for all 36" level runs/balconies. Use the 42" baluster for all 42" level runs/balconies. To balusters needed, measure the total distance between the end newels on each level run. Place balusters	19-34		
		newel post on the level 2nd floor landing.	otract one baluster from the calculated total to account for the end of the run. Subtract one baluster for each run. Do not, however, subtract one for the newel post beneath the landing fitting assembly (gooseneck) at the	27,31		
17	HANDRAIL	& 16' lengths. Some ar	e of 13" per each tread and include enough for all level runs. Our handrails are available in 8', 10', 12', 14', e also available in 18' & 20' lengths. See #18 for calculating wall rail.	19-34,82		
18	WALL RAIL	Note: any of our non-p	require wall rail, select wall rail at a rate of 13" per each tread that is closed by a wall. Also, see #20 below. lowed handrail profiles may be used as wall rail, however, be sure to check with local building codes for etween the rail and the wall. Wall rail requires wall rail brackets (see #25). Select one bracket for each end ntervals between.	83 19-34 82		
19		If using a Landing Fitti of the floor plan to a co Landing Fitting Assem	ng Assembly (gooseneck) with the Intermediate and/or Second Floor Landing Newels, match each corner prresponding plan on pages 77-78. Specify each Conect-A-Kit fitting component needed to construct the bly(les) or select traditional gooseneck fittings.	77-78		
20	HANDRAIL FITTINGS (Miscellaneous Components)	If continuous handrail i	s needed to transition from the rake balusters, around a wall, and continue up the stair as wall rail, select ing or select two level quarterturns.	75-76		
21	SHOERAIL FOR KNEEWALL		e of 13" per each tread on kneewall. Select shoerail to cover all balcony landing tread, (if desired).	19-34		
22	FILLET	-	fill all plowed handrail and all shoerail.	19-34		
23	DOUBLE-END SCREW	Select one Dowel-Fast highly recommended.	Select one Dowel-Fast™ double-end wood screw for each baluster installed on open treads or level landings. This is optional, but highly recommended. Double-end wood screws are not needed for balusters installed within shoerail.			
24	BRACKETS (Open Stairs)		acket for each tread, (if desired).			
25	HARDWARE	See pages 83-85 for any other installation hardware needed, such as, but not limited to, the following: Flush Mount Kit or Rail & Post Fastener to fasten the handrail to the newel posts; Wall Rail Brackets for any handrail attached to the wall; Wood Plugs, Wood Putty or Wood Glue.				
	st to Post Newel A		newels of different lengths. The application for the newels in each series is identified b	elow.		
Short	test Utility Newel (48"—5" top f	ace)	Use this newel as the starting newel on all stairs with a 30"-34" rake rail height. Can be used as a balcony new	el that is s	urface mounte	əd.
Long	est Utility Newel (58"—5" top fa	ace)	Use this newel as a starting newel for stairs with a 34"-38" rake rail height and for balcony newels that will exter			ce.
	Floor Landing Newel (11" top fa		Use this newel for the 2nd floor landing newel when not using a landing fitting assembly (gooseneck). Will arrailing height.	chieve a	36" balcony	
	nediate Landing Newel (73" ov	. ,	Use this newel for a level intermediate landing with <u>no</u> landing fitting assembly (gooseneck).	nock) in		
Interr	mediate Landing Newel (78" ov	erall—5" top face)	Use this newel at the intermediate landing corner of an L-shaped stair with a landing fitting assembly (goose with 2-winder or 3-winder treads. This newel is also available in 62" and 73" lengths for the Cornerstone Coll	ection or	pages 31-32	ys

91



IRON & WOOD POST TO POST STAIR SYSTEM

The following guidelines are designed to provide an accurate and complete list of components necessary to complete your Iron & Wood Post to Post Stair System. This checklist will provide the flexibility to comply with most building codes as they relate to handrail height and baluster spacing requirements. The following guidelines will achieve 32" minimum/36" maximum rake rail heights. Always check local building codes before installation. All products in this catalog are for interior installations only.

	Item Guidelines		Page	Part #	Qty			
	SUPPORT SYSTEM							
1	SKIRTBOARD	Select skirtboard at 13" per tread, plus any additional length desired for extension beyond the first and last risers. Be sure to order enough skirtboard for both sides of the stairway.	80					
2	TREADS	Select one tread for each step. For a stair open on one side order miter-returned (MR1) and add 1¼" to the skirtboard to skirtboard measurement, then refer to the next longer standard length available. For a stair open both sides order miter-returned both (MR2) and use the finished skirtboard to skirtboard measurement (measured outside to outside). For false treads see page 81.	80-81					
3	RISERS	Select one riser for each step. Select one more riser than treads per each flight because of landing tread (see #4). Note: Landing tread replaces the nosing over the last riser. For false risers see page 81.	80-81					
4	LANDING TREAD	Select sufficient lineal footage for the entire balcony and width of stairs at each landing. Note: LJ-8090-5 is suitable for all newels up to and including those that are 4" square. Larger newel posts might require the addition of a wood strip.	80					
5	COVE MOULD	Select sufficient lineal footage to go under all tread nosing (including miter-returns) and under all landing tread. Note: cove moulding is not needed under false treads.	80					
		BALUSTRADE						
6	UTILITY NEWEL	For stairs with a 30"-34" rake rail height, select the 48" Utility newel for the starting newel at the bottom of the stairway. For 34"-38" rake rail height, select the 58" Utility newel for the starting newel. If handrail and balusters will be installed on both sides of the bottom of the stairway, two of these newels will be needed. See the Post to Post Newel Applications chart at the bottom of this page for further information on Utility Newel applications.						
		If using Box Newels, select one for the starting newel at the bottom of the stairway. If handrail and balusters will be installed on both sides of the bottom of the stairway, two of these newels will be needed.	36-41					
7	PIN NEWEL	Use in the middle of a long rake run of handrail for strength. This newel does not require a handrail fitting. Pin newels are available in two turning styles only.	28-29,32					
8	INTERMEDIATE LANDING NEWEL	Select the intermediate landing newel with the 14½" face when <u>not</u> using a landing fitting assembly (gooseneck). If a landing fitting assembly is used, select the 5" face intermediate landing newel. See the Post to Post Newel Applications chart at the bottom of this page for selecting the appropriate Intermediate Landing Newel(s) for your application. Refer to the photos on page 12.	20-34					
		If using Box Newels, select an Intermediate Box Newel. Matching the Box Newel chosen in #6 may require adding additional length to the bottom of the post when used at the intermediate landing.	36-41					
9	SECOND FLOOR LANDING	Select the 2nd Floor Landing Newel when <u>not</u> using a landing fitting assembly (36" balcony height). 42" balcony height requires the use of a landing fitting assembly. Use the 48" Utility Newel for surface mount when using a landing fitting assembly. If the newel extends below the floor surface, use the 58" Utility Newel with a landing fitting assembly. See the Newel Applications chart below	20-34					
		If using Box Newels, select a Box Newel or Intermediate Box Newel for the Second Floor Landing Newel.	36-41					
10	LEVEL RUN NEWEL	A level run, whether on the 2nd floor or at an intermediate landing, must include newel posts. It should match the post selected for the transition from rake to level or rake to rake (whichever is applicable). For a run of 10 feet or more, use a newel at the midpoint or every 5 to 6 feet. Place a newel at every corner.	20-41					
11	HALF NEWEL	Select the half-newel of the same style as the other full newels selected on the balcony (i.e.: 11" face or 5" face or Box Newel)	20-41					
12	OR ROSETTES	Select the round rosette for all level run rail connections into a wall. Select the oval or rectangular rosette for all angled rail connections into a wall (when the rail meets the wall on a rake).	81					
13	NEWEL MOUNTING HARDWARE	Select one of the newel mounting kits for each newel post.	84					
14	RAKE IRON BALUSTERS FOR OPEN TREAD STAIR	Use two or three iron balusters per tread. While not necessary, an alternating pattern is frequently desired. When using two balusters per tread, please check building codes for baluster spacing compliance. Note: Scroll style balusters cannot be used three per tread.	57-67					
15	RAKE IRON BALUSTERS FOR KNEEWALL STAIR	Select iron balusters at a rate of three per tread and spaced according to building code compliance. Subtract one baluster from the calculated total as the starting newel replaces the first baluster. While not necessary, an alternating pattern is frequently desired.	58,61					
16	LEVEL RUN IRON BALUSTERS	To determine quantity of balusters needed, measure the total distance between the end newels on each level run. Place iron balusters on 4 ⁺ or 6" centers according to building code compliance. Subtract one baluster from the calculated total to account for the end of the run. Subtract one baluster for each newel post on the level run. Do not, however, subtract one for the newel post beneath the landing fitting assembly (gooseneck) at the 2nd floor landing. While not necessary, an alternating pattern is frequently desired.	57-67					
17	HANDRAIL	Select non-plowed handrail at a rate of 13" per each tread and include enough for all level runs. Our handrails are available in 8', 10', 12', 14', & 16' lengths. Some are also available in 18' & 20' lengths. See #18 for calculating wall rail.	19-34, 82					
18	WALL RAIL	If local building codes require wall rail, select wall rail at a rate of 13" per each tread that is closed by a wall. Also, see #20 below. Note: any of our non-plowed handrail profiles may be used as wall rail, however, be sure to check with local building codes for space requirements between the rail and the wall. Wall rail requires wall rail brackets (see #26). Select one bracket for each end of the rail and at 2-3' intervals between.	83 19-34, 82					
19	HANDRAIL FITTINGS (Landing Fitting Components)	If using a Landing Fitting Assembly (gooseneck) with the Intermediate and/or Second Floor Landing Newels, match each corner of the floor plan to a corresponding plan on pages 77-78. Specify each Conect-A-Kit fitting component needed to construct the Landing Fitting Assembly(ies) or select traditional gooseneck fittings.	77-78					
20	HANDRAIL FITTINGS (Miscellaneous Components)	If continuous handrail is needed to transition from the rake balusters, around a wall, and continue up the stair as wall rail, select the appropriate "S" Fitting or select two level quarterturns.	75-76					
21	BOTTOM BALUSTER COLLARS	Select one bottom baluster collar for each baluster. See descriptions for applications.	57-67					
22	TOP BALUSTER COLLARS	Select one top baluster collar for each baluster (if desired). See descriptions for applications.	57-67					
23	IRON BALUSTER ACCESSORIES	If using PLA44 balusters, select the appropriate number of adjustable knuckles (if desired). If medallion balusters are being used, select the corresponding number of medallions (if desired).	58,60					
24	BRACKETS (Open Stairs)	Select one bracket for each tread, (if desired).	81					
25	IRON BALUSTER EPOXY	Select construction epoxy for installing the iron balusters.	71					
26	HARDWARE	See pages 83-85 for any other installation hardware needed, such as, but not limited to, the following: Flush Mount Kit or Rail & Post Fastener to fasten the handrail to the newel posts; Wall Rail Brackets for any handrail attached to the wall; Wood Plugs, Wood Putty or Wood Glue.	83-85					

Post to Post Newel Applications Each Post to Post newel series includes several newels of different lengths. The application for the newels in each series is identified below.				
Shortest Utility Newel (48"—5" top face)	Use this newel as the starting newel on all stairs with a 30"-34" rake rail height. Can be used as a balcony newel that is surface mounted.			
Longest Utility Newel (58"—5" top face)	the this newel as a starting newel for stairs with a 34"-38" rake rail height and for balcony newels that will extend below the floor surface.			
2nd Floor Landing Newel (11" top face)	se this newel for the 2nd floor landing newel when not using a landing fitting assembly (gooseneck). Will achieve a 36" balcony illing height.			
Intermediate Landing Newel (73" overall—141/2" top face)	Use this newel for a level intermediate landing with <u>no</u> landing fitting assembly (gooseneck).			
Intermediate Landing Newel (78" overall—5" top face)	Use this newel at the intermediate landing corner of an L-shaped stair with a landing fitting assembly (gooseneck), including landings with 2-winder or 3-winder treads. This newel is also available in 62" and 73" lengths for the Cornerstone Collection on pages 31-32.			



WOOD OVER THE POST STAIR SYSTEM

The following guidelines are designed to provide an accurate and complete list of components necessary to complete your Wood Over the Post Stair System. This checklist will provide the flexibility to comply with most building codes as they relate to handrail height and baluster spacing requirements. The following guidelines will achieve 32" minimum/36" maximum rake rail heights. Always check local building codes before installation. All products in this catalog are for interior installations only.

	ltem		Guidelines	Page	Part # Qty
1	SKIRTBOARD	Select skirtboard at 13" per tread, plus any additional length desired for extension beyond the first and last risers. Be sure to order		80	
2	STARTING STEP	enough skirtboard for both sides of the stairway. For use with volutes and turnouts. Select a single or double bullnose starting step matching your floor plan to those shown on page 79. Be sure to select a starting step that coordinates with the chosen volute(s) and turnout(s). Measure finished skirtboards from outside to			
3	TREADS	outside. For false starting steps see page 81. Select one tread for each step (except the starting step). For a stair open on one side order miter-returned (MR1) and add 1½* to the skirtboard to skirtboard measurement, then refer to the next longer standard length available. For a stair open both sides order miter-returned both (MR2) and use the finished skirtboard to skirtboard measurement (measured outside to outside). For false treads see page 81.			
4	RISERS	but (MRZ) and use the infinited skindbard to skindbard measurement (measured outside to duiside), For laise freads see page 51. Select one riser for each step (except the starting step). Select one more riser than treads per each flight because of landing tread (see #5), Landing tread replaces the nosing over the last riser. For false risers see page 81.		80-81	
5	LANDING TREAD	Select sufficient lineal footage for the entire balcony and width of stairs at each landing. Note: LJ-8090-5 is suitable for all newels up to		80	
6	COVE MOULD	and including those that are 4" square. Larger newel posts might require the addition of a wood strip. Select sufficient lineal footage to go under all tread nosing (including miter-returns) and under all landing tread. Note: cove moulding is		80	
7	STARTING FITTING		olute, vertical volute, turnout, or starting easing with cap. Choose a climbing volute to eliminate the need for	73-74	
, 8	PIN NEWEL	an unusually long starting Use under a vertical volute	e. This newel is also used in the middle of a long rake run of handrail for strength (does not require a handrail	52,	
9	UTILITY NEWEL (43")		ilable in two turning styles only. the intermediate landing corner of an L-shaped stair and in situations listed in #8 above.	54-55 44-55	
10	UTILITY NEWEL (50")	· · · ·	hat will extend below the floor surface. Also use under a starting easing with cap when a starting step is not	44-55	
11	INTERMEDIATE LANDING NEWEL	Use the 58" intermediate I	anding newel at the intermediate landing corner of an L-shaped stair. Use the 73" intermediate landing newel uations. A 65" intermediate landing newel is also available in the Cornerstone Collection on pages 53-54.	44-55	
12	LEVEL RUN NEWEL	If the balcony is 10 feet or quarterturn with cap. Use	longer, use the 43" utility newel every 5 or 6 feet under a tandem cap. Place a newel at every corner under a the 50" utility newel if the newel is to extend below the 2nd floor surface.	44-55	
13	HALF NEWEL	Select the half-newel of th	e same style as the other full newels selected on the balcony.	44-55	
14	OR ROSETTES	Select the round rosette for into a wall (when the rail r	r all level run rail connections into a wall. Select the oval or rectangular rosette for all angled rail connections neets the wall on a rake).	81	
15	NEWEL MOUNTING HDWE		ounting kits for each newel post.	84	
16	BALUSTERS FOR VOLUTES AND TURNOUTS	"LJ-" Series Balusters: Standard volutes require four or six 1½" balusters, or four 1½" balusters. Turnouts require two 1½" balusters, or four 1½" balusters. Turnouts require two 1½" balusters, or four 1½" balusters. In the standard volutes, and use 42" baluster(s) under all turnouts. For 34"-38" rake rail height, use 42" balusters under all standard volutes and turnouts. Climbing volute requirements: For 30" rake rail height, use three 34" and one or two 38" balusters. For 34" rake rail height, use three 34" and one or two 48" balusters. For 30" rake rail height, use three 34" and one or two 38" balusters.			
"S-" Series Balusters: For 30"-34" rake rail height, standard volutes require four or six 1¼" x 36" balusters, o Turnouts require two 1¼" x 30" balusters, or one 1¼" x 39" baluster. For 34"-38" rake rail height, use 42" bal volutes and turnouts.		30"-34" rake rail height, standard volutes require four or six 1¼" x 36" balusters, or four 1¼" x 36" balusters. x 39" balusters, or one 1¾" x 39" baluster. For 34"-38" rake rail height, use 42" balusters under standard	51,53		
17	BALUSTERS FOR STARTING EASING WITH CAP	"LJ-" Series Balusters: Use one 38" baluster for 30"-34" handrail height. Use one 42" baluster for 34"-38" handrail height.		43-55 51,53	
18	RAKE BALUSTERS FOR OPEN TREAD STAIR	"LJ-" Series Balusters: For 30"-34" handrail height, use the 34" baluster for the 1st baluster on the tread and use the 38" baluster for the 2nd and 3rd balusters on the tread. If using three balusters per tread, substitute a 42" baluster for the 3rd baluster under each landing fitting assembly. For 34"-38" handrail height, use the 38" baluster for the 1st baluster on the tread and use the 42" baluster for the 2nd baluster on the tread. If using three balusters per tread, substitute a 42" baluster on the tread and use the 42" baluster for the 2nd baluster on the tread. If using three balusters per tread, use the 38" baluster for the 1st and 2nd balusters on the tread, and use the 42" baluster for the 38" baluster for 34"-38" rail height, the 42" baluster may not be long enough for use under a landing fitting assembly.			
		"S-" Series Balusters: For 30"-34" handrail height, the 1st baluster on the tread is 31", the 2nd is 34", and if applicable, 3rd is 36". (If using 3 per tread, substitute a 39" for the 3rd baluster under each landing fitting assembly (gooseneck). For 34"-38" rake handrail height, the first baluster on each tread is 36", the 2nd is 42", and if 3 balusters are used, the middle baluster is 39"		51,53	
19	RAKE BALUSTERS FOR	baluster from the calculate	ect the shortest available baluster at a rate of two or three per tread placed on 4" or 6" centers. Subtract one d total as the starting newel replaces the first baluster.	43-55	
15	KNEEWALL STAIR	"S-" Series Balusters: Select the shortest available baluster at a rate of two or three per tread placed on 4" or 6" centers. Subtract one baluster from the calculated total as the starting newel replaces the first baluster.		51,53	
20	LEVEL RUN BALUSTERS	"LJ-" Series Balusters: Use the 38" baluster for all 36" level runs/balconies. Use the 42" baluster for all 42" level runs/balconies (exception: an over the post rake rail height of 34"-38" requires 42" balusters for 36" and 42" level balconies). To determine quantity of		43-55	
		6" centers. Subtract one b the level run. Do not, how	sters needed, measure the total distance between the end newels on each level run. Place balusters on 4" or aluster from the calculated total to account for the end of the run. Subtract one baluster for each newel post on ver, subtract one for the newel post beneath the landing fitting assembly (gooseneck) at the 2nd floor landing.	51,53	
21	HANDRAIL	lengths. Some are also av	i 13" per each tread and include enough for all level runs. Our handrails are available in 8', 10', 12', 14', & 16' ailable in 18' & 20' lengths. See #22 for calculating wall rail.	43-55 82	
22	WALL RAIL	Note: any of our non-plow requirements between the	uire wall rail, select wall rail at a rate of 13" per each tread that is closed by a wall. Also see #24 below. ed handrail profiles may be used as wall rail, however, be sure to check with local building codes for space rail and the wall. Wall rail requires wall rail brackets (see #29). Select one bracket for each end of the rail	83 43-55 82	
23		and at 2'-3' intervals between. Match each corner of the floor plan to a corresponding plan on pages 77-78. Specify each Conect-A-Kit fitting component needed to		77-78	
24	(Landing Fitting Components) HANDRAIL FITTINGS (Miscellaneous Components)	construct the Landing Fitting Assembly(ies) or select traditional gooseneck fittings. Each newel must be covered with a fitting. Select an opening cap for each half-newel (this fitting will be cut on the job). If continuous handrail is needed to transition from the rake balusters, around a wall, and continue up the stair as wall rail, select the appropriate "S"			
25	SHOERAIL FOR KNEEWALL	Fitting or selected two level quarterturns. Select shoerail at a rate of 13" per each tread on the kneewall. Select shoerail to cover all balcony landing tread, (if desired).		43-55	
26	STAIR/LEVEL RUN FILLET	Select enough fillet to fill all plowed handrail and all shoerail.		43-55	
27	DOUBLE-END SCREW	Select one Dowel-Fast™ double-end wood screw for each baluster installed on open treads or level landings. This is optional, but highly recommended. Double-end wood screws are not needed for balusters installed within shoerail.		85	
28	BRACKETS (Open Stairs)	Select one bracket for each tread, (if desired).		81	
29	IARDWARE See pages 83-85 for any other installation hardware needed, such as, but not limited to, the following: Wall Rail Brackets for any handrail attached to the wall; Wood Plugs, Wood Putty or Wood Glue.		83-85		
Over the Post Newel Applications Each Over the Post newel series includes several newels of different lengths. The application for the newels in each series is identified below					
Sho	rtest Utility Newel (43")		Use this newel under all starting fittings (except Vertical Volutes and Starting Easings with Cap), and as a bale surface mounted. (see "Longest Utility Newel" for exception on Starting Easing with Cap)		
Longest Utility Newel (50") Use t also b			Use this newel under a Starting Easing with Cap when a starting step is not used and the rake handrail heigh also be used as a balcony newel that will extend below the floor surface.	t is 34" o	r higher. Can
Intermediate Landing Newel (58") Use this newel for level intermediate landings. Use this newel for level intermediate landings.				ongth fr	the
Inte	ntermediate Landing Newel (73") Use this newel for intermediate landings with 2-winder or 3-winder treads. This newel is also available in 65" length for the Cornerstone Collection on pages 53-54.				

93



IRON & WOOD OVER THE POST STAIR SYSTEM

The following guidelines are designed to provide an accurate and complete list of components necessary to complete your Iron & Wood Over the Post Stair System. This checklist will provide the flexibility to comply with most building codes as they relate to handrail height and baluster spacing requirements. The following guidelines will achieve 32" minimum/36" maximum rake rail heights. Always check local building codes before installation. All products in this catalog are for interior installations only.

	ltem	Guidelines	Page	Part #	Qty
		SUPPORT SYSTEM			
1	SKIRTBOARD	Select skirtboard at 13" per tread, plus any additional length desired for extension beyond the first and last risers. Be sure to order enough skirtboard for both sides of the stairway.	80		
2	STARTING STEP	For use with volutes and turnouts. Select a single or double bullnose starting step matching your floor plan to those shown on page 79. Be sure to select a starting step that coordinates with the chosen volute(s) and turnout(s). Measure finished skirtboards from outside to cutside. For false starting steps see page 81.	79,81		
3	TREADS	Select one tread for each step (except the staring step). For a stair open on one side order miter-returned (MR1) and add 1¼" to the skirtboard to skirtboard measurement, then refer to the next longer standard length available. For a stair open both sides order miter-returned both (MR2) and use the finished skirtboard to skirtboard measurement (measured outside to outside). For false treads see page 81.	80-81		
4	RISERS	Select one riser for each step (except the starting step). Select one more riser than treads per each flight because of landing tread (see #5). Landing tread replaces the nosing over the last riser. For false risers see page 81.	80-81		
5	LANDING TREAD	Select sufficient lineal footage for the entire balcony and width of stairs at each landing. Note: LJ-8090-5 is suitable for all newels up to and including those that are 4" square. Larger newel posts might require the addition of a wood strip.	80		
6	COVE MOULD	Select sufficient lineal footage to go under all tread nosing (including miter-returns) and under all landing tread. Note: cove moulding is not needed under false treads.	80		
		BALUSTRADE			
7	STARTING FITTING	Select either a standard volute, vertical volute, turnout, or starting easing with cap. Choose a climbing volute to eliminate the need for an unusually long starting newel.	73-74		
8	IRON NEWEL	Iron newels can only be used as starting newels at the bottom of the stairway because they require a starting step for installation. If handrail and balusters will be installed on both sides, two of these newels will be needed. See steps #9, #10 & #11 below if using wood newels as the starting newels.	68		
9	WOOD PIN NEWEL	Use under a vertical volute. This newel is also used in middle of a long rake run of handrail for strength (does not require a handrail fitting). Pin newels are available in two turning styles only.	52, 54-55		
0	WOOD UTILITY NEWEL (43")	Use everywhere except at the intermediate landing corner of an L-shaped stair and in situations listed in #9 above. See the Over the Post Newel Applications chart at the bottom of the previous page for further information on over the post wood newel applications.	44-55		
1	WOOD UTILITY NEWEL (50")	Use for balcony newel(s) that will extend below the floor surface. Also use under a starting easing with cap when a starting step is <u>not</u> used, and the rake handrail height is 34" or higher.	44-55		
2	WOOD INTERMEDIATE	Use the 58" intermediate landing newel at the intermediate landing corner of an L-shaped stair. Use the 73" intermediate landing newel in 2-winder or 3-winder situations. A 65" intermediate landing newel is also available in the Cornerstone Collection on pages 53-54.	44-55		
3	WOOD LEVEL RUN NEWEL	If the balcony is 10 feet or longer, use the 43" utility newel every 5 or 6 feet under a tandem cap. Place a newel at every corner under a quarterturn with cap. Use the 50" utility newel if the newel is to extend below the 2nd floor surface.	44-55		
4	WOOD HALF NEWEL OR	Select the half-newel of the same style as the other full newels selected on the balcony.	44-55		
5	ROSETTES	Select the round rosette for all level run rail connections into a wall. Select the oval or rectangular rosette for all angled rail connections into a wall (when the rail meets the wall on a rake).	81		
6	NEWEL MOUNTING HARDWARE	Select an Iron Newel Mounting Kit for each iron newel being used.	68		
		Select one of the newel mounting kits for each wood newel post being used.	84		<u> </u>
7	IRON BALUSTERS FOR VOLUTES AND TURNOUTS	Standard volutes require six iron balusters. Climbing volutes require five iron balusters. Turnouts require two iron balusters. Scroll balusters cannot be used under volutes or turnouts.	57-67		
8	IRON BALUSTERS FOR STARTING EASING WITH CAP	Use one iron baluster under each Starting Easing with Cap.	57-67		
9	RAKE IRON BALUSTERS FOR OPEN TREAD STAIR	Use two or three iron balusters per tread. While not necessary, an alternating pattern is frequently desired. When using two balusters per tread, please check building codes for baluster spacing compliance. Note: Scroll style balusters cannot be used three per tread.	57-67		
20	RAKE IRON BALUSTERS FOR KNEEWALL STAIR	Select iron balusters at a rate of three per tread and spaced according to building code compliance. Subtract one baluster from the calculated total as the starting newel replaces the first baluster. While not necessary, an alternating pattern is frequently desired. Please check building codes for baluster spacing compliance.	58,61		
21	LEVEL RUN IRON BALUSTERS	To determine quantity of balusters needed, measure the total distance between the end newels on each level run. Place iron balusters on 4" or 6" centers according to building code compliance. Subtract one baluster from the calculated total to account for the end of the run. Subtract one baluster for each newel post on the level run. Do not, however, subtract one for the newel post beneath the landing fitting assembly (gooseneck) at the 2nd floor landing. While not necessary, an alternating pattern is frequently desired.	57-67		
22	HANDRAIL	Select handrail at a rate of 13" per each tread and include enough for all level runs. Our handrails are available in 8', 10', 12', 14', & 16' lengths. Some are also available in 18' & 20' lengths. See #23 for calculating wall rail.	43-55 82		
23	WALL RAIL	If local building codes require wall rail, select wall rail at a rate of 13" per each tread that is closed by a wall. See #25 below. Note: any of our non-plowed handrail profiles may be used as wall rail, however, be sure to check with local building codes for space requirements between the rail and the wall. Wall rail requires wall rail brackets (see #31). Select one bracket for each end of the rail and at 2-3' intervals between.	83 43-55 82		
24	HANDRAIL FITTINGS (Landing Fitting Components)	Match each corner of the floor plan to a corresponding plan on pages 77-78. Specify each Conect-A-Kit fitting component needed to construct the Landing Fitting Assembly(ies) or select traditional gooseneck fittings.	77-78		
5	HANDRAIL FITTINGS (Miscellaneous Components)	Each newel must be covered with a fitting. Select an opening cap for each half-newel (this fitting will be cut on the job). If continuous handrail is needed to transition from the rake balusters, around a wall, and continue up the stair as wall rail, select the appropriate "S" Fitting or select 2 level quarterturns.	75-76		
26	BOTTOM BALUSTER COLLARS	Select one bottom baluster collar for each baluster. See descriptions for applications.	57-67		
7	TOP BALUSTER COLLARS	Select one top baluster collar for each baluster (if desired). See descriptions for applications.	57-67		
28	IRON BALUSTER ACCESSORIES	If using PLA44 balusters, select the appropriate number of adjustable knuckles (if desired). If medallion balusters are being used, select the corresponding number of medallions (if desired).	58,60		
29	BRACKETS (Open Stairs)	Select one bracket for each tread, (if desired).	81		
30	IRON BALUSTER EPOXY	Select construction epoxy for installing the iron balusters.	71		
31	HARDWARE	See pages 83-85 for any other installation hardware needed, such as, but not limited to, the following: Wall Rail Brackets for any handrail attached to the wall; Wood Plugs, Wood Putty or Wood Glue.	83-85		



The all new LJSmith.com website has a modern new look with updated photos throughout. The responsive design adjusts and responds to various screen sizes and renders beautifully across desktops, laptops, tablets and mobile phones...



The new product navigation menu allows quick access to the products you are looking for.



Each product detail page pictures the item in its respective wood specie/iron finish, offers alternate items and includes integrated social media sharing.



The footer on every page provides links to often requested and important information.

#stairexperts	About Us	Resource Center	Terms of Use
Why L.J. Smith?	History	FAQs	Our Warranty
Stairway Terminology	Contact Us	Product Brochunes	Privacy Policy
Stair System Anatomies	Testimonials	Installation Information	een soon also
Selecting Your Stair System	Job Opportunities	Finishing Tips	
	Brand Partners	Building Codes	
	Associated Links	Inspiration Gallery	
	Company Blog	Ordering Guidelines	
		Literature Request	

Product filtering by various attributes such as brand, style, square size, length, specie or finish, etc.

Home / Balutters / Wood Balutters	
FILTER	
Brands	Longth
* LJ. Smith Stair Systems (1900)	> 31*(00)
> Leeper's Stair Products (119)	> 14°(104)
> Universal Stair Parts (00.1)	> 36* (105)
	> 38° (52%)
Style	> 39"(54)
	⇒ 42° (564)
Pin Top (765)	
Square (1138)	Wood Specie
Square Size	> Alder (00)
	Beech (216)
> 11/4*(722)	> Brazilian Cherry
→ 11/8° (24)	 Cheery (100)
> 13/4*(10/1)	⇒ Heart Cherry □
→ 15/8*(1))	 Mahogany (1-1)
	Hard Maple (10)
Bottom Block Alignment on Stair	Hemlock (111)
	Hickory (97)
 Aligns with Tread (170) 	 Maple (196)
⇒ Aligns with Handrall (1728)	> Poplar (311)
	5 B.C. 4144

Stair Designer allows the user to select balustrade components and see them displayed on a stairway.



The Inspiration Galleries provide a variety of styles and new stairway ideas.



Marketing Tools



L.J. Smith offers a comprehensive program for marketing and selling stair systems. From our complete line of sales displays and marketing literature, to our stair training meetings, we can develop a program and supply everything needed to sell L.J. Smith products.



Sales Assistance & Training Meetings — Our sales representatives have all of the displays and samples that are proven as highly effective in conducting training meetings for groups both large and small. Contact your L.J. Smith rep to inquire about an educational meeting to be held at or near your place of business.





Marketing Literature

We offer a comprehensive array of marketing literature to assist in selling our products, as well as literature designed for training.



Index

WOOD BALUSTERS	PAGE
LJ-2011	23,47
LJ-2111	21,45
LJ-5004	29,55
LJ-5004ND	29,55
LJ-5005	27,51
LJ-50058	27,51
LJ-5005ND	27,51
LJ-5015/S-5015	31,53
LJ-5015ND	31,53
LJ-5035	31,53
LJ-5040/S-5040	31,53
LJ-5060/S-5060	34
LJ-5060V	34
LJ-5067/S-5067	31,53
LJ-5070	34
S-5105	27,51
LJ-5141/S-5141	31,53
LJ-5141ND	31,53
LJ-5200	29,55
LJ-5300/S-5300	27,51
LJ-53008	27,51
LJ-5360/S-5360	33
LJ-5360V	33
LJ-5370	33
LJ-5V05	30
LJ-5V15	30
LJ-5V25	30
LJ-5V35	30
LJB-2905	19,43
LJB-2915	19,43
LJC-5060	34
LJC-5060V	34
LJC-5360	33
LJC-5360V	33
LJF-2005	25,49
LJF-2015	24,49
LJF-2105	21,45
LJF-2115	21,45
LJF-2405	23,47
LJF-2415	23,47
LJF-2905	19,43
LJF-2915	19,43
LJF-5060	34
LJF-5060V	34
LJF-5070	34
LJF-5360	33
LJF-5360V	33
LJF-5370	33
LJP-2005	25,49
LJP-20058	25,49
LJP-2015	25,49
LJP-20158	25,49
LJP-2105	21,45
LJP-2115	21,45
LJP-2405	23,47

97

WOOD BALUSTERS	PAGE
_JP-2415	23,47
LJP-2905	19,43
_JP-2915	19,43
LJT-2005	25,49
_JT-2015	25,49

IRON BALUSTERS	PAGE
LI-10044	63
LI-11044	63
LI-13044	63
LI-13144	64
LI-13244	64
LI-14044	65
LI-14344	65
LI-15044	65
LI-16044	65
LI-19044	59
LI-1BASK44	57
LI-1KNUC44	57
LI-1RIB44	59
LI-1TW44	57
LI-20044	59
LI-2BASK44	57
LI-2KNUC1BASK44	57
LI-2KNUC44	57
LI-2RIB44	59
LI-2TW44	57
LI-30144	61
LI-30544	63
LI-30844	63
LI-31044	63
LI-33044	64
LI-40144	60
LI-40244	60
LI-40840	60
LI-41144	60
LI-50144	61
LI-60044	66 64
LI-60144	61 cc
LI-61144	66
LI-61244	66 50
LI-8044	59
LI-8544 LI-9044	59 63-64
LI-9044 LI-DBLTW44	57
LI-PLA40BLY	61
LI-PLA44	58, 62
LI-PLA44 LI-WAVE44	58, 02 61
LIH-HOL14044	65
LIH-HOL14344	65
LIH-HOL15044	65
LIH-HOL16044	65
LIH-HOL166144	62
LIH-HOL166244	62
LIH-HOL166344	62

IRON BALUSTERS	PAGE
LIH-HOL166444	62
LIH-HOL1BASK44	57
LIH-HOL1KNUC44	57
LIH-HOL1TW44	57
LIH-HOL2BASK44	57
LIH-HOL2KNUC44	57
LIH-HOL2TW44	57
LIH-HOL30144	61
LIH-HOL50144	61
LIH-HOL65044	66
LIH-HOL65144	66
LIH-HOL65244	66
LIH-HOL65344	66
LIH-HOLDBLTW44	57
LIH-HOLPLA44	58
LIH-KW1BASK44	58
LIH-KW1KNUC44	58
LIH-KW1TW44	58
LIH-KW2BASK44	58
LIH-KW2KNUC44	58
LIH-KW2TW44	58
LIH-KW50144	61
LIH-KW60144	61
LIH-MG1BASK44	67
LIH-MG1KNUC44	67
LIH-MG1TW44	67
LIH-MG2BASK44	67
LIH-MG2KNUC44	67
LIH-MG2KNUC44 LIH-MG2TW44	67 67
LIH-MG2TW44	67
LIH-MG2TW44 LIH-MG50144	67 67
LIH-MG2TW44 LIH-MG50144	67 67
LIH-MG2TW44 LIH-MG50144 LIH-MGPLA44	67 67 67
LIH-MG2TW44 LIH-MG50144 LIH-MGPLA44 NEWEL POSTS	67 67 67 PAGE
LIH-MG2TW44 LIH-MG50144 LIH-MGPLA44 NEWEL POSTS LI-NWL14048	67 67 67 PAGE 68
LIH-MG2TW44 LIH-MG50144 LIH-MGPLA44 NEWEL POSTS LI-NWL14048 LI-NWLBASK48	67 67 67 PAGE 68 68
LIH-MG2TW44 LIH-MG50144 LIH-MGPLA44 NEWEL POSTS LI-NWL14048 LI-NWLBASK48 LI-NWLRIB48	67 67 67 PAGE 68 68 68 68
LIH-MG2TW44 LIH-MG50144 LIH-MGPLA44 NEWEL POSTS LI-NWL14048 LI-NWLBASK48 LI-NWLRIB48 LI-NWLRIB48 LI-NWLTW48	67 67 67 PAGE 68 68 68 68 68
LIH-MG2TW44 LIH-MG50144 LIH-MGPLA44 NEWEL POSTS LI-NWL14048 LI-NWLBASK48 LI-NWLRIB48 LI-NWLRIB48 LI-NWLTW48 LJ-3270	67 67 67 PAGE 68 68 68 68 68 68 55
LIH-MG2TW44 LIH-MG50144 LIH-MGPLA44 NEWEL POSTS LI-NWL14048 LI-NWLBASK48 LI-NWLRIB48 LI-NWLRIB48 LI-NWLTW48 LJ-3270 LJ-3513PT	67 67 67 PAGE 68 68 68 68 68 55 28-29,52,55
LIH-MG2TW44 LIH-MG50144 LIH-MGPLA44 NEWEL POSTS LI-NWL14048 LI-NWLBASK48 LI-NWLRIB48 LI-NWLRIB48 LI-NWLTW48 LJ-3270 LJ-3513PT LJ-4000	67 67 67 68 68 68 68 68 68 55 28-29,52,55 33
LIH-MG2TW44 LIH-MG50144 LIH-MGPLA44 NEWEL POSTS LI-NWL14048 LI-NWLBASK48 LI-NWLRIB48 LI-NWLRIB48 LI-NWLTW48 LJ-3270 LJ-3513PT LJ-4000 LJ-4000SQ	67 67 67 68 68 68 68 68 68 55 28-29,52,55 33 39
LIH-MG2TW44 LIH-MG50144 LIH-MGPLA44 NEWEL POSTS LI-NWL14048 LI-NWLBASK48 LI-NWLRIB48 LI-NWLRIB48 LI-NWLTW48 LJ-3270 LJ-3513PT LJ-4000 LJ-4000SQ LJ-4001TP	67 67 67 68 68 68 68 68 68 55 28-29,52,55 33 39 39
LIH-MG2TW44 LIH-MG50144 LIH-MGPLA44 NEWEL POSTS LI-NWL14048 LI-NWLBASK48 LI-NWLRIB48 LI-NWLTW48 LJ-3270 LJ-3513PT LJ-4000 LJ-4000SQ LJ-4001TP LJ-4004	67 67 67 68 68 68 68 68 55 28-29,52,55 33 39 39 28
LIH-MG2TW44 LIH-MG50144 LIH-MGPLA44 NEWEL POSTS LI-NWL14048 LI-NWLBASK48 LI-NWLRIB48 LI-NWLRIB48 LI-NWLTW48 LJ-3270 LJ-3513PT LJ-4000 LJ-4000 LJ-4004 LJ-4004 LJ-4004 LJ-4004	67 67 67 68 68 68 68 68 55 28-29,52,55 33 39 39 28 28 28
LIH-MG2TW44 LIH-MG50144 LIH-MGPLA44 NEWEL POSTS LI-NWL14048 LI-NWLBASK48 LI-NWLRIB48 LI-NWLRIB48 LI-NWLTW48 LJ-3270 LJ-3513PT LJ-4000 LJ-4000SQ LJ-4004 LJ-4004 LJ-4004 LJ-4004RT LJ-4010 LJ-4013PT	67 67 67 68 68 68 68 68 68 55 28-29,52,55 33 39 39 28 28 28 28
LIH-MG2TW44 LIH-MG50144 LIH-MGPLA44 NEWEL POSTS LI-NWL14048 LI-NWLBASK48 LI-NWLRIB48 LI-NWLRIB48 LI-NWLTW48 LJ-3270 LJ-3513PT LJ-4000 LJ-4000SQ LJ-4004 LJ-4004 LJ-4004 LJ-4004RT LJ-4010	67 67 67 68 68 68 68 68 68 55 28-29,52,55 33 39 39 28 28 28 28 28 28 28 28
LIH-MG2TW44 LIH-MG50144 LIH-MGPLA44 NEWEL POSTS LI-NWL14048 LI-NWLBASK48 LI-NWLRIB48 LI-NWLRIB48 LI-NWLTW48 LJ-3270 LJ-3513PT LJ-4000 LJ-4000SQ LJ-4004 LJ-4004 LJ-4004 LJ-4004RT LJ-4010 LJ-4013PT	67 67 67 68 68 68 68 68 68 55 28-29,52,55 33 39 39 28 28 28 28 28 28 28 28 54 32,54
LIH-MG2TW44 LIH-MG50144 LIH-MGPLA44 NEWEL POSTS LI-NWL14048 LI-NWLBASK48 LI-NWLRIB48 LI-NWLRIB48 LI-NWLTW48 LJ-3270 LJ-3513PT LJ-4000 LJ-4000SQ LJ-4000SQ LJ-4004 LJ-4004 LJ-4004 LJ-4004 LJ-4010 LJ-4013PT LJ-4040	67 67 67 67 68 68 68 68 68 55 28-29,52,55 33 39 28 28 28 28 28 28 28 28 28 28 28 28 28
LIH-MG2TW44 LIH-MG50144 LIH-MGPLA44 NEWEL POSTS LI-NWL14048 LI-NWLBASK48 LI-NWLRIB48 LI-NWLRIB48 LI-NWLTW48 LJ-3270 LJ-3513PT LJ-4000 LJ-4000SQ LJ-4000SQ LJ-4004 LJ-4004 LJ-4004 LJ-4004 LJ-4004 LJ-4010 LJ-4010 LJ-4010 LJ-4010 LJ-4040 BT	67 67 67 68 68 68 68 68 68 55 28-29,52,55 33 39 28 28 28 28 28 28 28 28 28 28 28 28 28
LIH-MG2TW44 LIH-MG50144 LIH-MGPLA44 NEWEL POSTS LI-NWL14048 LI-NWLBASK48 LI-NWLRIB48 LI-NWLRIB48 LI-NWLRW48 LJ-3270 LJ-3513PT LJ-4000 LJ-4000SQ LJ-4000SQ LJ-4004 LJ-4004 LJ-4004 LJ-4004 LJ-4010 LJ-4010 LJ-4010 LJ-4010 LJ-4040 LJ-4040 LJ-4040 LJ-4040 LJ-4040 LJ-4040 LJ-4040 LJ-4050	67 67 67 68 68 68 68 68 68 55 28-29,52,55 33 39 39 39 28 28 28 28 28 28 28 28 28 28 28 28 28
LIH-MG2TW44 LIH-MG50144 LIH-MGPLA44 NEWEL POSTS LI-NWL14048 LI-NWLBASK48 LI-NWLRIB48 LI-NWLRIB48 LI-NWLTW48 LJ-3270 LJ-3513PT LJ-4000 LJ-4000SQ LJ-4000SQ LJ-4004COL LJ-4004COL LJ-4004RT LJ-4010 LJ-4013PT LJ-4010 LJ-4040BT LJ-4050 LJ-4050 LJ-4060	67 67 67 68 68 68 68 68 55 28-29,52,55 33 39 39 39 28 28 28 28 28 28 28 28 28 28 28 28 28
LIH-MG2TW44 LIH-MG50144 LIH-MGPLA44 NEWEL POSTS LI-NWL14048 LI-NWLBASK48 LI-NWLRIB48 LI-NWLRIB48 LI-NWLTW48 LJ-3270 LJ-3513PT LJ-4000 LJ-4000SQ LJ-4000SQ LJ-4004 LJ-4004 LJ-4004 LJ-4004 LJ-4004 LJ-4004 LJ-4004 LJ-4005 LJ-4050 LJ-405 LJ-405 LJ-405 LJ-4075	67 67 67 67 68 68 68 68 68 68 55 28-29,52,55 33 39 39 28 28 28 28 28 28 28 28 28 28 28 28 28

LJ-4091NC

39

NEWEL POSTS	PAGE
LJ-4091TP	39
LJ-4092	37
LJ-4093	37
LJ-4094	37
LJ-4095	37
LJ-4096	38
LJ-4097	38
LJ-4098	40
LJ-4110	34
LJ-4110SQ	39
LJ-4150	32
LJ-4175	36
LJ-4180	32
LJ-4270	52
LJ-42708	52
LJ-4391	36
LJ-4392	37
LJ-4393	37
LJ-4394	37
LJ-4395	37
LJ-4396	38
LJ-4397	38
LJ-4500	28
LJ-45008	28
LJ-4500-COL	28
LJ-4600	29
LJ-4V40-5	30
LJB-3910	44
LJB-3940	20
LJC-4000	33
LJC-4110	34
LJF-3010	50
LJF-3040	26
LJF-3210	48
LJF-3240	24
LJF-3240BT	24
LJF-3310	46
LJF-3340	22
LJF-3340BT	22
LJF-3910	44
LJF-3940	20
LJF-3940	33
LJF-4000	36
LJF-4091NC	39
LJF-4110	34
LJP-3010	50
LJP-30108	50
LJP-3040	26
LJP-30408	26
LJP-3210	48
LJP-3240	24
LJP-3240BT	24
LJP-3310	46
LJP-3340	22
LJP-3340BT	22



NEWEL POS	TS	PAGE
LJP-3910		44
LJP-3940		20
LJRA-4091		36
LJRC-4091		36
LJT-3010		50
LJT-3040		26
RAIL	PAGE	
LJ-6000	34	
LJ-6001	33	
LJ-6002	33-34	
LJ-6003	33-34	
LJ-6005	19,21,25,	27
LJ-6010	23,29,31,	34,47,53,55
LJ-6010B	82	
LJ-6010P	23,29,31,	47,53,55
LJ-6039	83	
LJ-6040	83	
LJ-6041	83	
LJ-6042	83	
LJ-6109	19-34,43	-55
LJ-6109B	82	
LJ-6109P0	23,29,31,	47,53,55
LJ-6109P1	19-27,43-51	
LJ-6203	33-34	
LJ-6210	19-33,43	-51
LJ-6210B	82	
LJ-6210P	19-30,43-	-51
LJ-6400	19-33,43	-51
LJ-6400P	19-27,43	-51
LJ-6519	19-33,43	-51
LJ-6519B	82	
LJ-6519P	19-30,43	-51
LJ-6601	23,29,31,	34,47,53,55
LJ-6601B	82	
LJ-6601P	23,29,31,	47,53,55
LJ-6701	19-27,43	-51
LJ-6701B	82	
LJ-6900	19-33,43	-51
LJ-6900B	82	
LJ-6900P	19-30,43	-51
LJ-6A10	19-34,43	-55
LJ-6A10B	82	
LJ-6A10P0	23,29,31,	47,53,55
LJ-6A10P1	19-27,43	-51
LJ-6B10	19-34,43	-55
LJ-6B10B	82	
LJ-6B10P0	23,29,31,	47,53,55
LJ-6B10P1	19-27,43	-51
LJ-6V10	30	
LJ-6V10P	30	

FITTINOO	PAGE
FITTINGS	1
LJ-7x08	76
LJ-7x09/S-7x09	75,77
LJ-7x10/S-7x10	73
LJ-7x11/S-7x11	75,77
LJ-7x11-135/S-7x11-135	75
LJ-7x12/S-7x12	75,77
LJ-7x13	75
LJ-7x14/S-7x14	75
LJ-7x15/S-7x15	76
LJ-7x16/S-7x16	76
LJ-7x19/S-7x19	76,77
LJ-7x20/S-7x20	76,77
LJ-7x21/S-7x21	76,77
LJ-7x21-135/S-7x21-135	76
LJ-7x30/S-7x30	74
LJ-7x31	73
LJ-7x35/S-7x35	74
LJ-7x36	73
LJ-7x38	73
LJ-7x40/S-7x40	74
LJ-7x41/S-7x41	74
LJ-7x45/S-7x45	74
LJ-7x46/S-7x46	74
LJ-7x47	76
LJ-7x48	76
LJ-7xRD	76,77
LJ-7001	83
LJ-7002	83
LJ-7003	83
LJ-7005	83
LJ-7006	83
LJ-7007	83
LJ-7023	83
LJ-7024	83
LJ-7025	83
S-7x50	77
S-7x55	77
S-7x60	77
S-7x65	77
S-7x71	77
S-7x76	77
S-7x81	77
S-7x86	77
S-7x88-2	78
S-7x90-2	78
S-7x91-2	78
S-7x92-2	78
S-7x95-2	78
S-7x97	78
S-7x99	78

STEPS, TREADS RISERS, ETC.	PAGE
BOXTRD	80
LJ-8010	79
LJ-8010-2	81
LJ-8015	79
LJ-8030	80
LJ-8040	79
LJ-8050	80
LJ-8060	79
LJ-8070	80
LJ-8070LH	80
LJ-8070MR1	80
LJ-8070MR2	80
LJ-8070RH	80
LJ-8074MR1	80
LJ-8075	80
LJ-8076	81
LJ-8078	81
LJ-8079	81
LJ-8080	80
LJ-8080-13	80
LJ-8090	80
LJ-8090-5	80
LJ-8095	80
LJ-8172	81
LJ-8179	81
LJ-8210	79
LJ-8215	79
LJ-8310	79
LJ-8310-2	81
LJ-8315	79
LJ-8422	80
LJ-8440	79
LJ-8460	79
LJ-8640	79
LJ-8660	79
LJ-8870	80
LJ-8870MR1	80
LJ-8870MR2	80
LJ-8879	81
LJ-8890-5	80
LJ-8895	80
LJ-8912	80
LJ-8950	80
S-8071LH	81
S-8071RH	81
S-8072	81
HARDWARF	PAGE

HARDWARE	PAGE
LJ-3004	84
LJ-3005	84
LJ-3006	84
LJ-3007HDWE	84
LJ-3008	84
LJ-3008-10	84

HARDWARE	PAGE
LJ-3009	84
LJ-3012	83
LJ-3019	84
LJ-3020	85
LJ-3021	85
LJ-3022	85
LJ-3023	85
LJ-3024	85
LJ-3025	85
LJ-3026	85
LJ-3027	83
LJ-3070	84
LJ-3071	84
LJ-3074	85
LJ-3075	85
LJ-3076	85
LJ-3077	84
LJ-3078	85
LJ-3079	85
LJ-3080	85
LJ-3127	83

TOOLS	PAGE
C-88	86
LJ-3031	87
LJ-3032	87
LJ-3033	87
LJ-3034	87
LJ-3035	86
LJ-3036	87
LJ-3040	88
LJ-3041	87
LJ-3043	88
LJ-3044	88
LJ-3047	86
LJ-3049	87
LJ-3052	85
LJ-3053	85
LJ-3060	88
LJ-3061	88
LJ-3062	88
LJ-3064	88
LJ-3066	88
LJ-3084	86
LJ-3085	87
LJ-3090	86

ROSETTES & TRIM BRACKETS	PAGE
LJ-7026	81
LJ-7027	81
LJ-7028	81
LJ-7029	81
LJ-7033	81



35280 Scio-Bowerston Road, Bowerston, Ohio 44695 Phone: (740) 269-2221 ~ Fax: (740) 269-9047 Web Site: www.LJSmith.com ~ E-mail: ljsmith@ljsmith.net



Distributed by:



© 2015 L.J. Smith, Inc.