





The dependable choice. Since 1960. An empty room is a story waiting to happen, and you are the author.

– Charlotte Moss

What







TIMELINE"

TABLE OF CONTENTS

Lifestyles 1–8

Colors

and Finishes 9–10

Choosing

a Spindle 11–12

Stainless

Steel Series 13–14

Tube Spindles 15–30

□ 23, 25–30

9/16" 0 17–18, 23

5/8" 0 19–22

30

Forged Series 23–24

Express Series 31–32

Decorative

Wood Collars 35–36

Baluster Collars 39-40

Base Collars 41–42

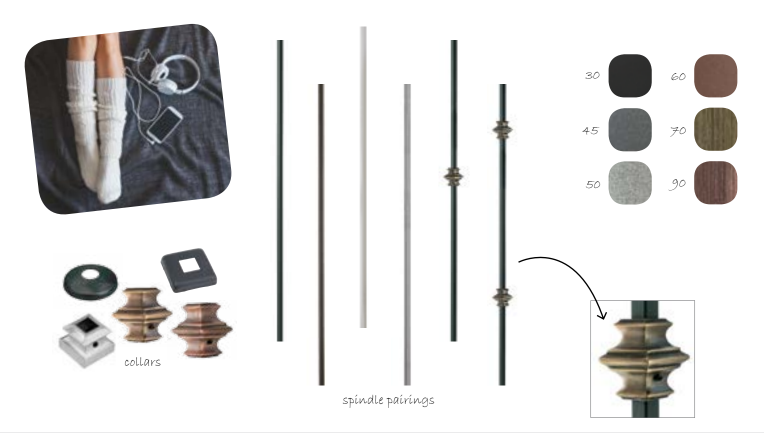
Accessories 43–44

Sales

Support Tools 45–46

Index 47–48





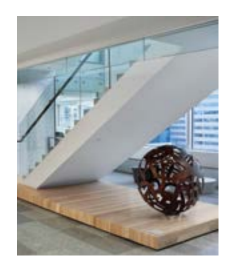


beveled subway tíle

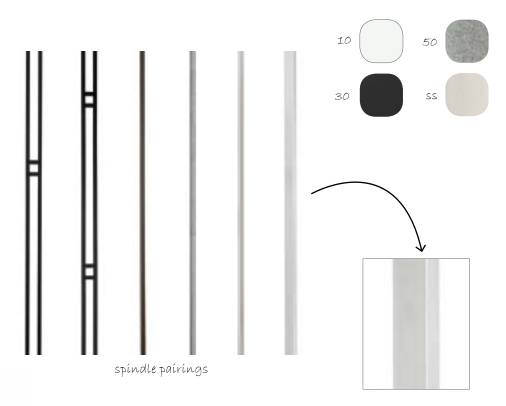
wall color

reclaimed wood



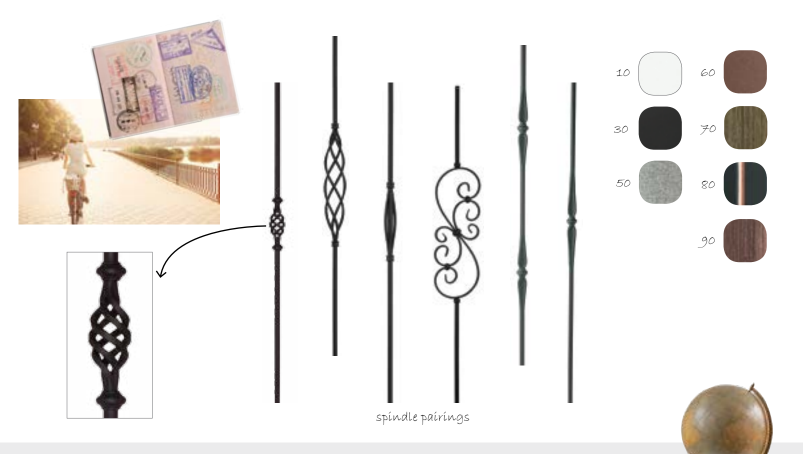




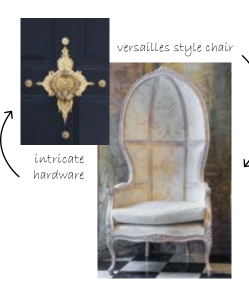


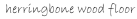






INTERNATIONAL AFFAIR









patterned dishware



vintage luggage











COASTAL COOL



marine wallcovering



cast coral object



wooden row boat







Three all-new boutique colors include a highly versatile powder coated warm white and two modern metallics finished by means of an exclusive five-step technique.

Designer White (10)

A versatile warm white with a smooth finish and a hint of gloss.





Burnished Copper* (90)

A fresh take on the look of classically aged copper with a satin finish.







Urban Bronze* (70)

A warm bronze enhanced with deep character and a satin finish.







Burnished Copper







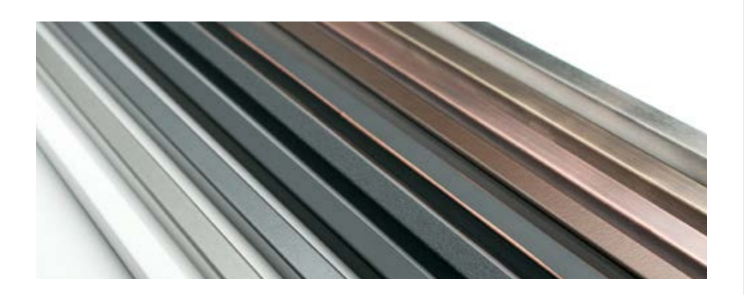


Urban Bronze



Colors and Finishes

High Performance Powder Coating with Stylish Color Options



Specialty

Stainless Steel* (SS)

Cool and contemporary stainless steel with a satin finish.

*Not powder coated.





Brushed Stainless Steel* (BS)



Antique Nickel* (AN)



Complementary accessories for the stainless steel or powder coated spindles are available in these finishes.

Classic

Satin Black (30)

An understated matte black finish with endless versatility.





Pavestone (50)

A warm and versatile grey with a smooth finish and hint of gloss.

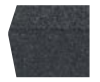




Wrinkled Black (40)

A beautifully textured finish resistant to signs of wear and tear.





Burnt Penny (60)

A smooth finish with a hint of gloss enhanced by a rich, warm hue.

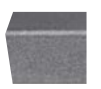




Gun Metal Grey (45)

A cool and sophisticated grey with a smooth finish and hint of gloss.





Midnight Copper (80)

A matte black finish accented with hand-painted copper edges.







The TimeLine® Designer

Imagine - Create - Select

The TimeLine® Designer railing design tool is an easy-to-use interactive tool that helps you create unlimited railing design layouts in four easy steps. Find out for yourself just how easy designing your railing can be by visiting **thetimelinedesigner.com**.



1 Choose your layout



2 Choose your spindles



3 Drag and drop



4 Email us your selection



Sample railing patterns

Pattern includes TL104-1RD -30 + TL58RD L-30





Pattern includes TL105-1RD-30 + TL58RD L-30





Pattern includes TL115-SS + TL12-SS





Choosing a Spindle

Tube size and shape

The TimeLine® collection includes spindles in **round** \bigcirc , **square** \square and **rectangular** \square hollow tubes in a variety of sizes. When browsing this catalog, simply look for these measures and symbols to easily identify the tube size and shape:

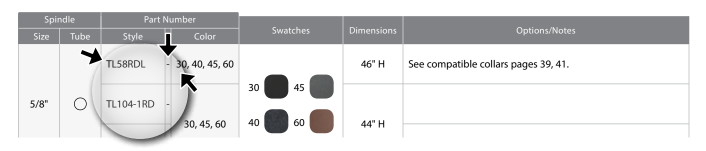




Steel tube decorative spindle TL261-1RD-40, steel tube plain spindle TL261-4RD-40

Understanding part numbers

A part number is comprised of the style and color codes. Always use complete part numbers to order or search at **geobezdan.com**.





SAFETY AND QUALITY ASSURANCE

All TimeLine® spindles have undergone independent proof load testing in accordance with the 2010 National Building Code of Canada, Section 4.1.5.14 and 2012 Ontario Building Code, Section 4.1.5.15 Loads on Guards. Test report results are available at geobezdan.com or by request.



Stainless Steel Series

Contemporary and Timeless Appeal

The cool and contemporary stainless steel series with brushed stainless accessories offers interiors a sleek, modern look and timeless appeal.

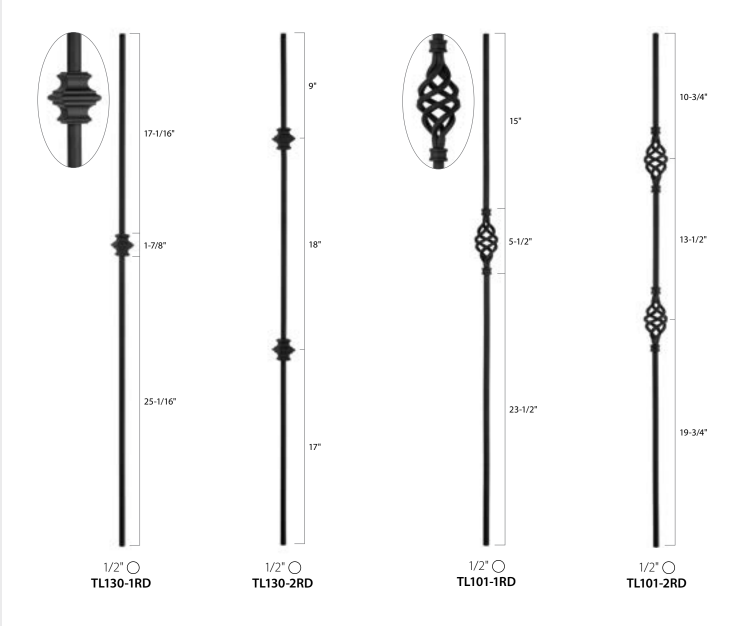


Spir	Spindle		Part Number		Dimensions	0.00		
Size	Tube	Style No.	Color	Swatches	Dimensions	Options/Notes		
1/2"		TL12 -				Suitable for use with the Spirol Pin SS. See page 44.		
1/2" × 1-1/2"		TL115 -	SS	55	44" H			
5/8"	0	TL58RD -		SS				
3/4"		TL34RD -						





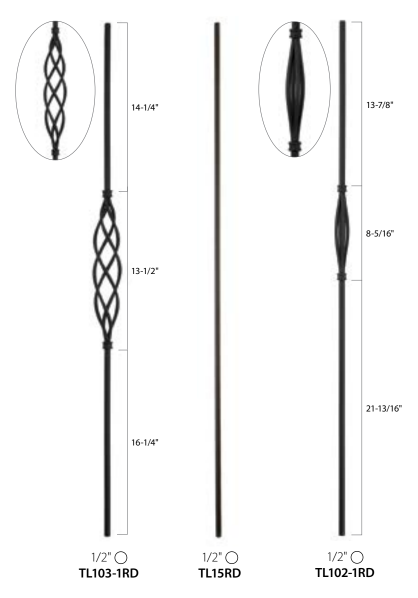
1/2" Round Series



Spii	ndle	Part Nu	Part Number							
Size	Tube	Style	Color	Swatches Dimensions		Options/Notes Options/Notes				
		TL130-1RD	-							
		TL130-2RD	-	30						
		TL101-1RD	- 40, 45, 60 - - - 30, 40, 45,	40		Suitable for use with the TimeLine® Connector, TLC-RD on page 44.	-			
1/2"	0	TL101-2RD		45	44" H					
		TL103-1RD		50			OH-			
		TL15RD		60						
		TL102-1RD	50, 60	00						



1/2" Round Series





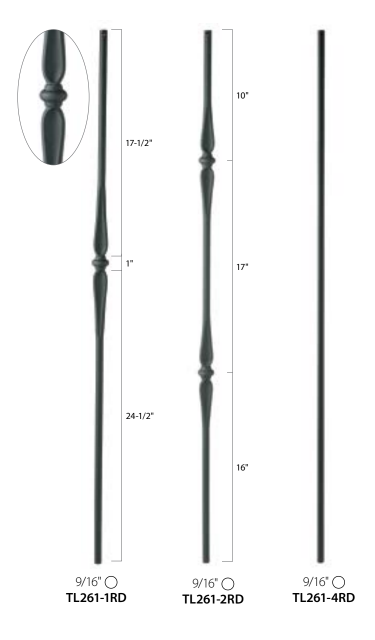


SAFETY AND QUALITY ASSURANCE
All TimeLine® spindles have undergone independent proof load testing in accordance with the 2010 National Building Code of Canada, Section 4.1.5.14 and 2012 Ontario Building Code, Section 4.1.5.15 Loads on Guards. Test report results are available at geobezdan.com or by request.

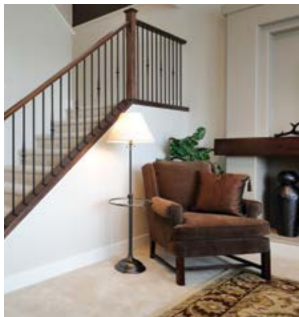


Top: Steel tube decorative spindle TL103-1RD-40, steel tube plain spindle TL15RD-40 **Bottom:** Steel tube decorative spindle TL102-1RD-40, steel tube plain spindle TL15RD-40

9/16" Round Series







Spindle		Part Number			D:			
Size	Tube	Style	Color	Swatches	Dimensions	Options/Notes		
9/16"		TL261-1RD	-	30 50	43" H	Steel tube spindles in this series have smooth die cast		
	0	TL261-2RD	30, 40, 45, 50, 60	40 60		aluminum collars. Alternate TL261-4RD with other TL261s on this page or with		
		TL261-4RD	-	45		Forged Series TL230s on page 23.		









OPPOSITE PAGE-Top & Bottom: Steel tube decorative spindle TL261-1RD-40, TL261-2RD-40, steel tube plain spindle TL261-4RD-40 | THIS PAGE-Top Left: Steel tube decorative spindles TL261-1RD-40, TL261-2RD-40, steel tube plain spindle TL261-4RD-40 | Top Right & Bottom: Steel tube decorative spindle TL261-1RD-40, steel tube plain spindle TL261-4RD-40

5/8" Round Series





Steel tube decorative spindle TL105-1RD-30, steel tube plain spindle TL58RDL-30 $\,$

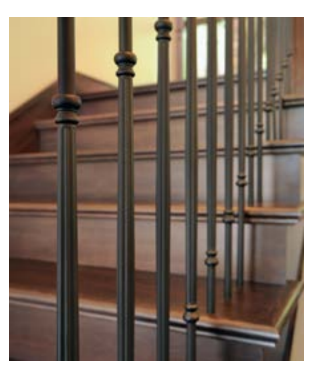
Spir	ndle	dle Part Number					
Size	Tube	Style	Color	Swatches	Dimensions	Options/Notes	
		TL58RDL	- 30, 40, 45, 60		46" H	See compatible collars pages 39, 41. The TL58RDL can also be combined with TL450RD and TL415RD, on page 21.	
5/8"	0	TL104-1RD	30, 45, 60	40 60 60	44" H		
		TL105-1RD	-	10 00	44 H		



Aluminum Tube Spindles

5/8" Round Series







Spir	Spindle Part Num		mber				
Size	Tube	Style	Color	Swatches	Dimensions	Options/Notes	
E /O"	5/8"	TL450RD	30, 45, 60	30 60	44" H	Decorative center detail of spindles is made of smooth die cast aluminum. Straight tube sections are heavy gauge aluminum fastened mechanically on each end of center detail.	
3/0		TL415RD	-	45		These spindles can be used together, or combine either one with a round tube spindle, TL58RDL on page 19.	

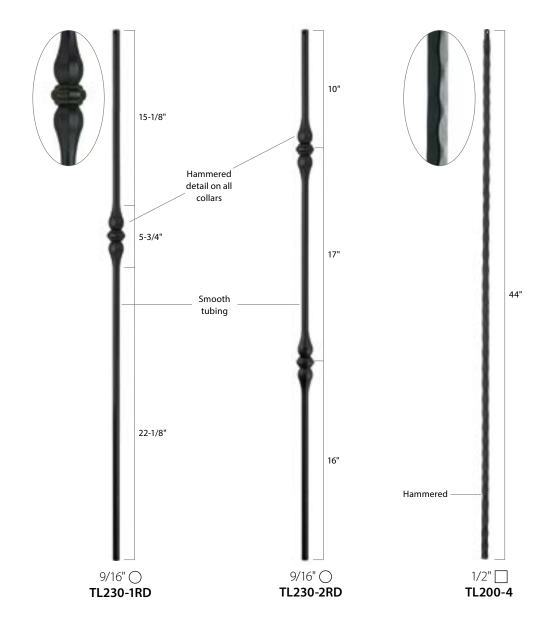




OPPOSITE PAGE-Top: Aluminum spindle TL415RD-60 | **Bottom:** Aluminum spindles TL415RD-30 and TL450RD-30 | **THIS PAGE:** Aluminum spindle TL415RD-30 and TL450RD-30

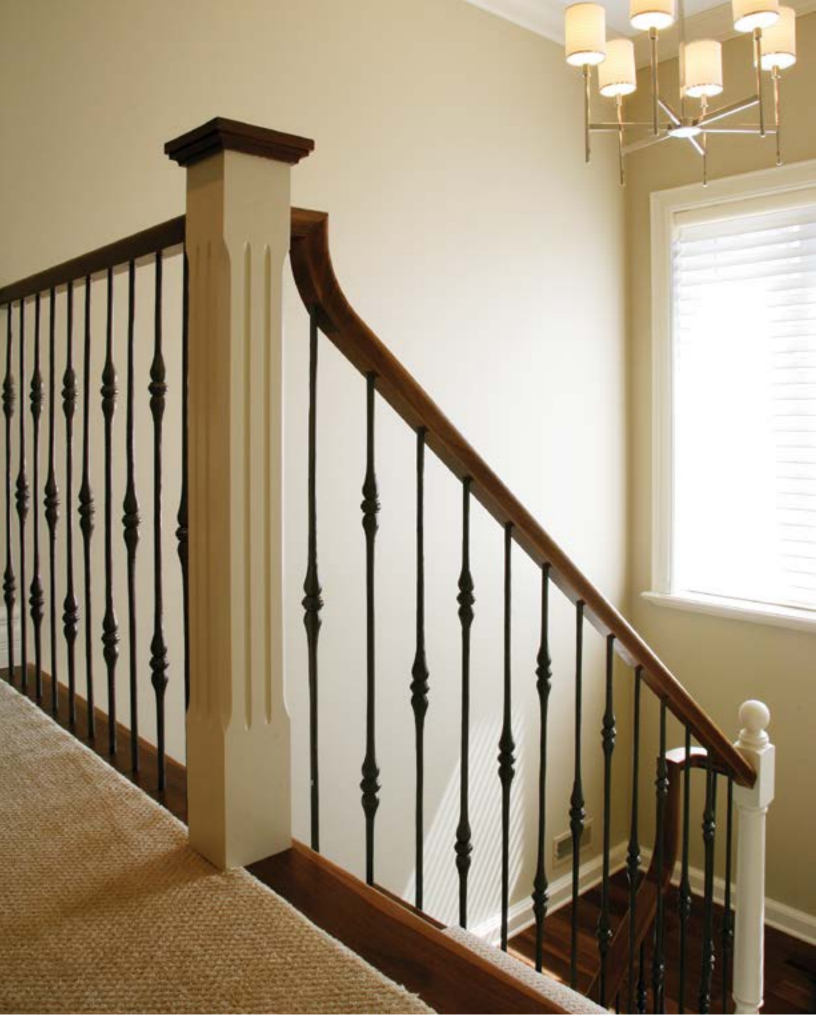
Forged Series

Classic Appeal in Round or Square Tube

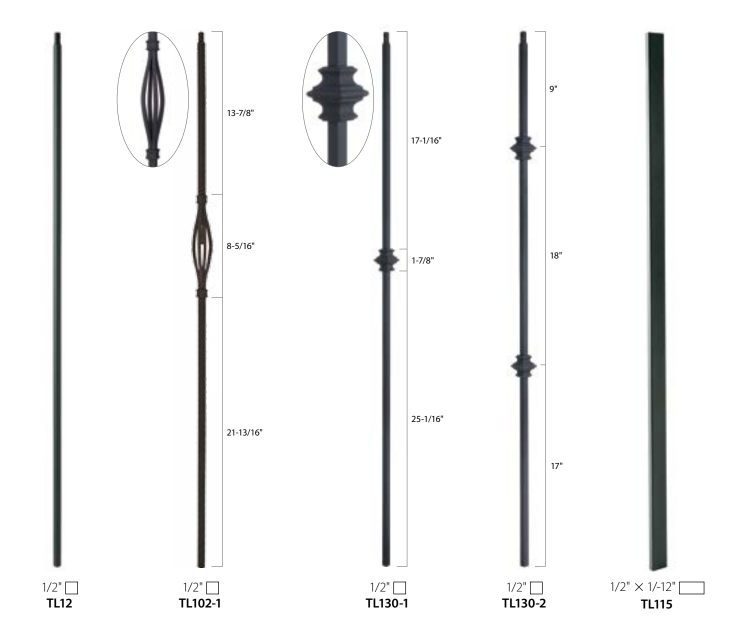


Spir	Spindle Part N		lumber					
Size	Tube	Style	Color	Swatches	Dimensions	Inclusions	Options/Notes	
9/16"		TL230-1RD	- 40, 45, 60		43" H		TL230 can be used with plain tube spindle	
9/10		TL230-2RD	-	40 60	45 11		TL261-4RD as shown on page 17.	
1/2"		TL200-4	- 30	40 00	44" H	3/4" H dowel top	Hammered detail of spindle not suitable for use with discs, base collars, TimeLine® Connector (TLC), or Spirol Pin.	





1/2" Square and 1/2" \times 1-1/2" Rectangular Tube

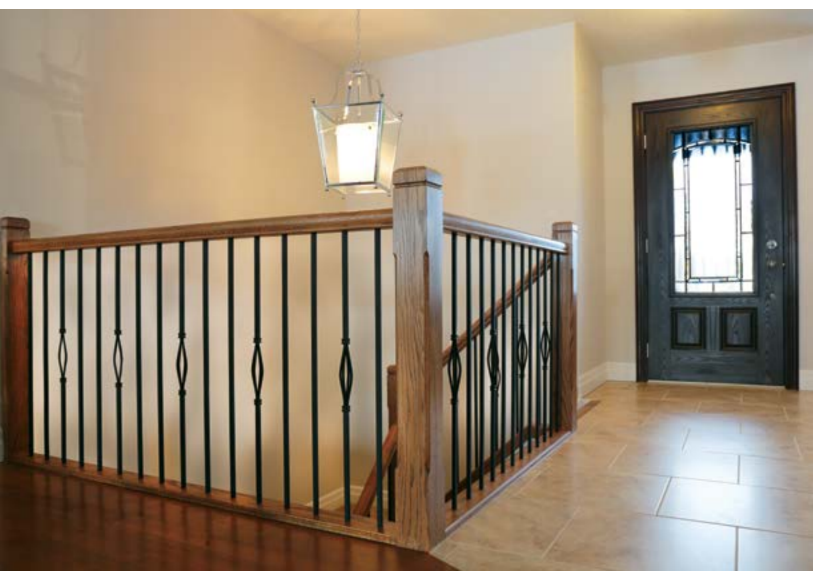


Spindl	Spindle		t Number					
Size	Tube	Style	Color	Swatches	Dimensions	Inclusions	Options/Notes	
		TL12	10, 40, 45, 50, 60, 70, 90	10 50			Suitable for use with the TimeLine® Connector (TLC) or Spirol Pin. See page 44.	
1/2"		TL102-1	-	30 60	44" H	3/4" H dowel top		
1/2		TL130-1	30, 40, 45, 50, 60	40 70			Refer to TL12X-30, sold in box lot (see page 32) to compliment other 1/2" spindles found on this page.	
		TL130-2						
1/2"×1-1/2"		TL115	- 10, 40	45 90				



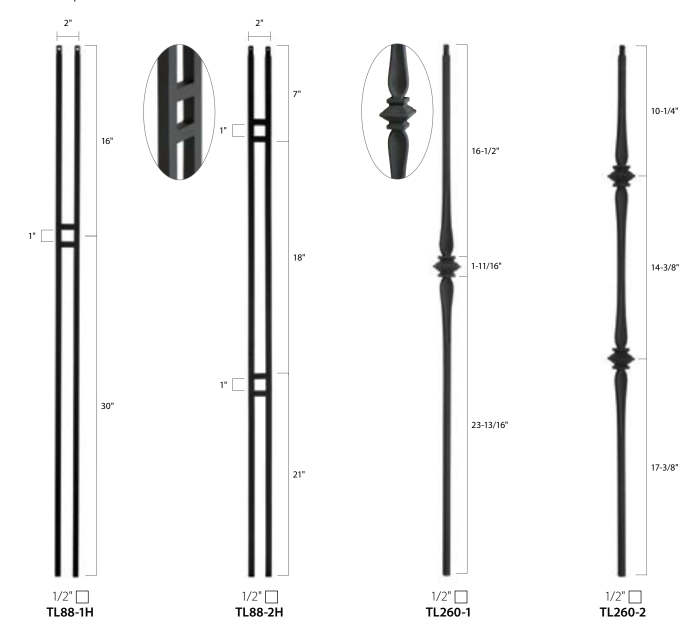






Top-Left: Steel tube decorative spindle TL130-2-40, steel tube plain spindle TL12-40 | **Top-Right:** Steel tube decorative spindles TL130-1-40, TL130-2-40, steel tube plain spindle TL12-40 | **Bottom:** Steel tube decorative spindles TL102-1-40, steel tube plain spindle TL12-40

1/2" Square Series



Spir	Spindle Part Numb		lumber				0.15/11.1	
Size	Tube	Style	Color	Swatches	Dimensions	Inclusions	Options/Notes	
		TL88-1H	- 30 40 45 60		46" H	3/4" H dowel top	Suitable for use with the	
1/2"		TL88-2H	30, 40, 45, 60	30 45	40 H		TimeLine® Connector (TLC) or Spirol Pin. See page 44.	
1/2		TL260-1	- 40, 45, 60	40 60	42" H		TL88s and TL260s can be used with plain tube	
		TL260-2	-		42 F		spindle TL12X shown on page 32.	

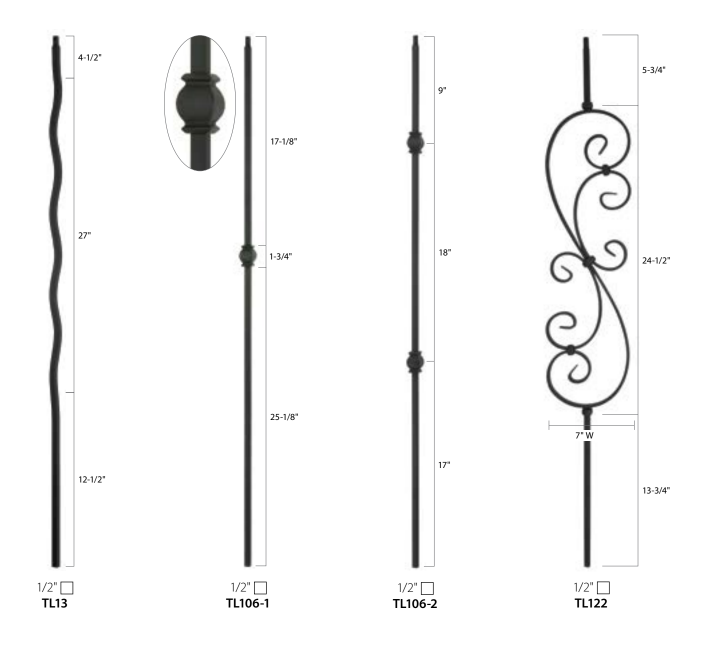






Top-Left: Steel tube decorative spindle TL88-2H-45, steel tube plain spindle TL12-45 | **Top-Right:** Steel tube decorative spindle TL260-1-40, steel tube plain spindle TL12-45 | **Bottom:** Steel tube decorative spindle TL88-2H-45, steel tube plain spindle TL12-45

1/2" Square Series

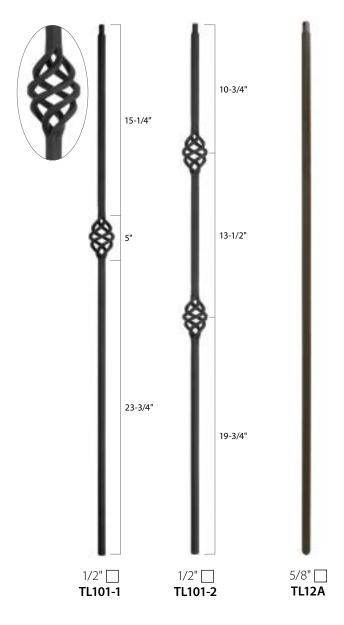


SAFETY AND QUALITY ASSURANCE

All TimeLine® spindles have undergone independent proof load testing in accordance with the 2010 National Building Code of Canada, Section 4.1.5.14 and 2012 Ontario Building Code, Section 4.1.5.15 Loads on Guards. Test report results are available at geobezdan.com or by request.



1/2" and 5/8" Square Series





Steel tube decorative spindle TL101-2-40, steel tube plain spindle TL12-40

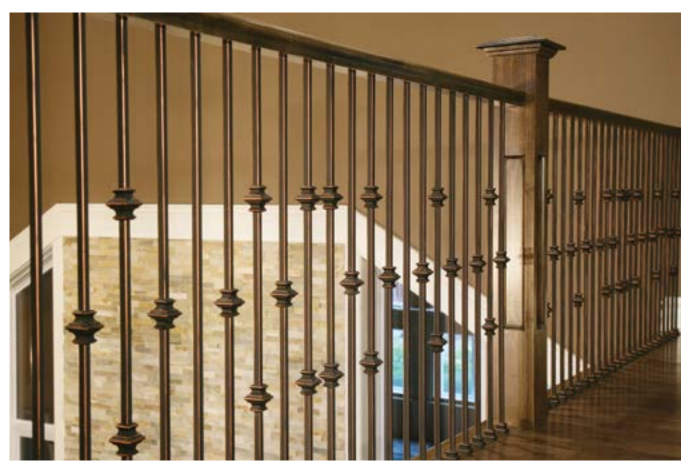
Spir	ndle	Part N	lumber				Options/Notes		
Size	Tube	Style	Color	Swatches	Dimensions	Inclusions			
		TL13	-	10					
		TL106-1	40, 45, 60		44" H	3/4" H dowel top	The 1/2" square series is suitable for use		
1/2"		TL106-2	40, 43, 60	30					
1/2		TL122		40			with the TimeLine® Connector (TLC) or Spirol Pin. See page 44.		
		TL101-1	30	45					
		TL101-2	-						
5/8"		TL12A	10, 30	60					

Express Series

TimeLine® Quality with Box Lot Savings

Cost Savings and Flexibility

The TimeLine® Express Collection is your solution for cost savings and flexibility. Simply order and stock the plain spindle (shown on facing page) plus a selection of collars. Create differentiated spindles by adding one or more collars, then alternate spindle styles for a customized railing design.



Express spindle TL12X-80, Express spindle and collar TL12X-80 + BC-01-80

Create Your Own Spindle



Select a collar to add to your plain spindle. Slip collar over spindle and position as desired.



Using an Allen or hex key*, tighten set screw(s) to secure collar to spindle. Repeat as needed.

*Allen or hex key not included.



Express Series

TimeLine® Quality with Box Lot Savings

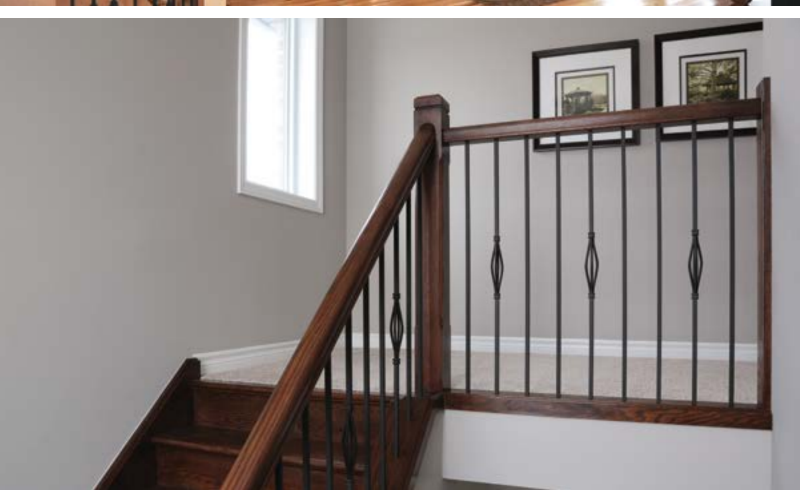


Spii	Spindle		Nu	mber			- · ·			Outions/Notes	
Size	Tube	Style	Ш	Color	Swatches	Box Lot	Dimensions	Application	Inclusions	Options/Notes	
		TL12X	-			15	44" H		3/4" H dowel top	Suitable for use with the TimeLine® Connector (TLC) or Spirol Pin, page 44.	
		BC-01	-	30, 80 30 30, 30P, 80, 80P	,		25 or 100	1-7/8 H"		Recessed	
1/2"		10-06	-			25 or 100 1-3/4 H" on 2 side	set screw on 2 sides				
		10-00	-		80	25 or 100	1-5/16" L × 1-5/16" W	Level	Recessed set screw	"P" denotes collars available as ABS polymer.	
		10-17	-	30, 80		25 or 50	1-5/16" L × 1-11/16" W	40° Slope	on 1 side		

1/2" [

1/2"
10-17





THIS PAGE-Top: Steel tube decorative spindle TL102-1-30, Express spindle TL12X-30, Express base collar 10-00-30 | Bottom: Steel tube decorative spindle TL102-1-30 and Express spindle TL12X-30 | OPPOSITE PAGE: Express spindle TL12X-30, Express spindle and collar TL12X-30 + 10-06-30



Decorative Wood Collars

Stain-to-Suit Round & Square Collars



Quick and Easy Assembly

Secure wood collars above and below with the ML116 collar.



In sequence, slip a fastening collar, wood collar, then second fastening collar over the spindle. Position as desired.



Using an Allen or hex key*, tighten the set screw in the bottom fastening collar to secure to spindle. Repeat with top fastening collar.

*Allen or hex key not included.

Create Your Own Spindle

Add warmth and contrast to simple tube spindles with decorative collars. Available in a selection of three unfinished woods, collars may be stained to suit any decor or preference.

With simplicity and ease in mind, wood collars are secured to the spindle with one fastening collar at each end. Fastening collars secure with a simple set screw so assembly is quick and requires no messy glue.



Steel tube plain spindle TL58RD-30, steel tube plain spindle and collar TL58RDL-30 + WC587-MP + ML116-30 (x2)

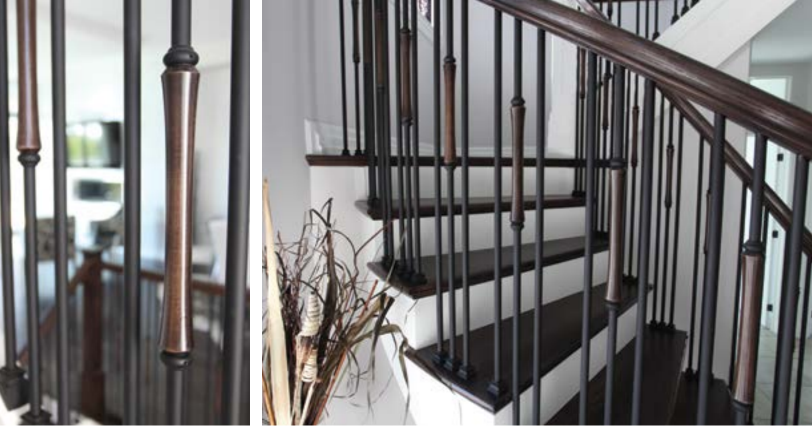
Decorative Wood Collars

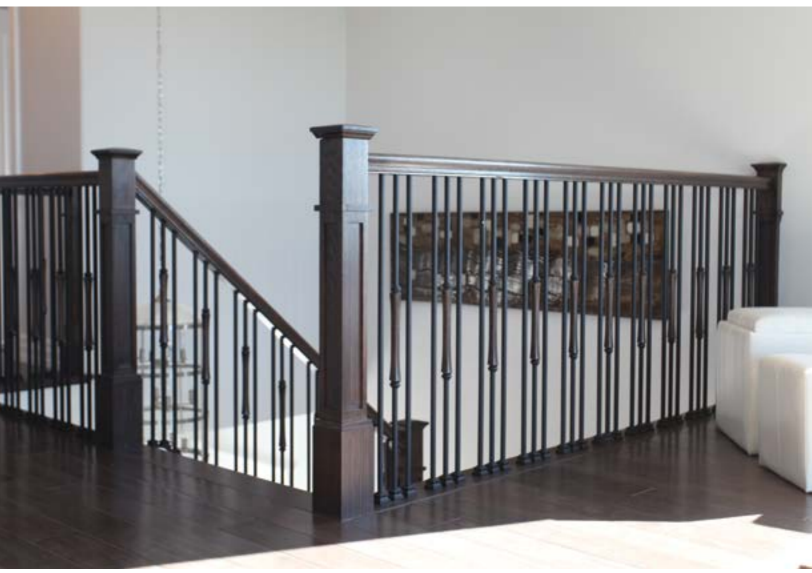
Stain-to-Suit Round & Square Collars



Stained collars on right of each pair are shown for demonstration purposes only. All wood collars are supplied unstained.

Spii	ndle	Part Nui	mber			
Size	Tube	Style	Color	Swatches	Dimensions	Options/Notes
		WC583 -			4"	All wood collars are supplied unstained.
		WC585 -	OK, MP	ELL ALLA	7"	Suitable for use with the 5/8" \bigcirc plain spindle
5/8"		WC587 -		Oak (OK) Maple (MP)	10"	TL58RD-SS and TL58RDL-all colors, pages 13 and 19 respectively.
3/0		WC583-SQ -			4"	Fasten to spindle with the 5/8"
		WC585-SQ -	BC, MP		7"	ML116 style collars, page 39. Two fastening collars required for
		WC587-SQ -		Birch (BC)	10"	each wood collar.





THIS PAGE: All images: Steel tube plain spindle TL58RDL-30, steel tube plain spindle and collars TL58RDL-30 + WC587-MP + ML116-30 (x 2)

OPPOSITE PAGE: Stainless steel plain spindle TL58RD-SS, stainless steel tube plain spindle and collars TL58RD-SS + WC585-SQ-MP + ML116-BS (x 2)



Baluster Collars

Add a Decorative Touch







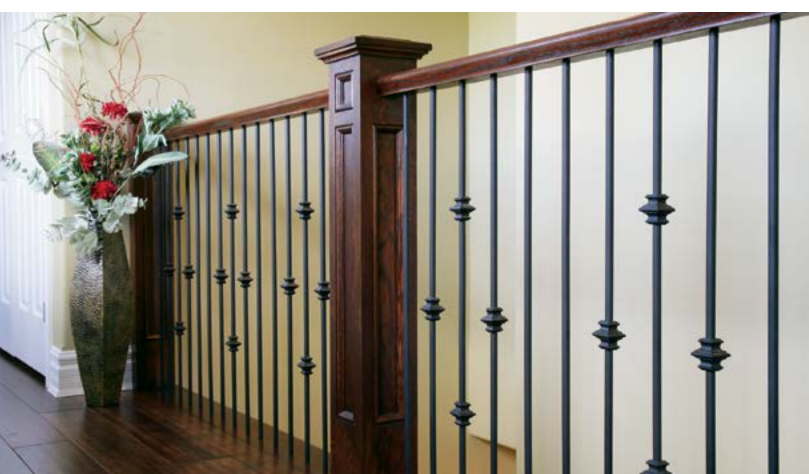


Top: Stainless steel plain spindle TL58RD-SS, stainless steel tube plain spindle and collar TL58RD-SS + ML116-AN | **Bottom:** Steel tube plain spindle TL58RDL-30, steel tube plain spindle and collar TL58RDL-30 + ML123-30

Spir	ndle	Pai	t Number				0 ///
Size	Tube	Style	Color	Swatches	Dimensions	Inclusions	Options/Notes
		ML116	- 30, 60, AN, BS		3/4" H		Collars in BS finish are zinc alloy
5/8"	0	ML123	- 30, AN, BS	10 80	2-1/2" H	Recessed set screw on 1 side	with brushed stainless steel look compatible with stainless steel
		ML716	- 30, AN, BS	30 90	5-9/16" H		spindles.
1/2"		BC-01	10, 30*, 70, 80*, 90, BS	60 AN	1-7/8" H		
1/2		10-06	- 30*, 80*	70 BS	1-3/4" H	Recessed set screw on 2 sides	*Only available in box lot quantities of 25 or 100.
5/8"		BC-01A	- 10, 30		1-15/16" H		







Top-Left: Express spindle TL12X-30, Express spindle and collar TL12X-30 + 10-06-30 | **Right:** Plain spindle TL58RDL-30, plain spindle and collar TL58RDL-30 + ML123-30 | **Bottom:** Express spindle TL12X-30, Express spindle and collar TL12X-30 + BC-01-30

Base Collars

Decorative Collars Color Matched to Spindles

Aluminum

Select collars available as ABS Polymer (See 30P and 80P in table below)



1/2" 5/8" 10-0A 10-0A







10-19 10-19A





Top: Steel tube spindle and base collar TL58RDL-30 + 10-19A-30 **Bottom:** Steel tube spindle and base collar TL58RDL-30 + 10-18A-30

Spi	ndle		Part Number		Part Number		6			A 1: .:	
Size	Tube	Style		Color	Swatches	Box Lot	Dimensions	Application	Inclusions		
1/2"		10-00	-	30*, 30P*, 40, 45, 50, 60, 70, 80*, 80P*, 90, BS†		*25 or 100	1-5/16" L × 1-5/16" W	Level			
1/2		10-17	-	30**, 40, 45, 50, 60, 70, 80**, 90	30 70	**25 or 50	1-5/16" L × 1-11/16" W	40° Slope			
5/8"		10-0A	-	30, 30P	40 80		1-7/16" L × 1-7/16" W	Level			
3/6		10-17A	-	30	45 90		1-7/16" L × 1-13/16" W	40° Slope	Recessed set screw		
1/2"		10-18	-	30, 40, 45, 50, 60	43 90		1-5/16" L × 1-5/16" W	Level	on 1 side		
1/2		10-19	-	30, 40, 43, 30, 00	50 BS		1-5/16" L × 1-11/16" W	40° Slope			
5/8"		10-18A	-	30, 40, 45, 60	60		1-5/16" L × 1-5/16" W	Level			
5/0		10-19A	-	30, 40, 43, 00			1-7/16" L × 1-13/16" W	40° Slope			

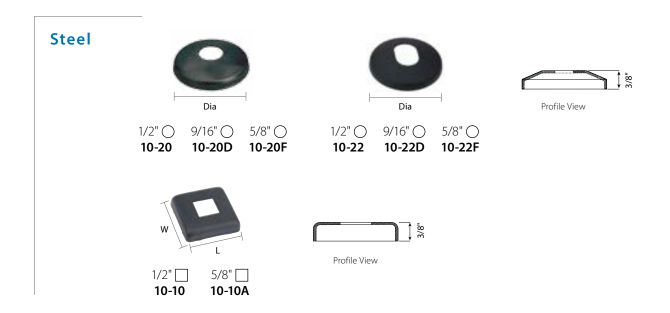
[&]quot;P" denotes collars available as ABS polymer.

[†]The brushed stainless finish is achieved through a nickel plating process.



Base Collars

Decorative Collars Color Matched to Spindles



SAFETY AND QUALITY ASSURANCE

All TimeLine® spindles have undergone independent proof load testing in accordance with the 2010 National Building Code of Canada, Section 4.1.5.14 and 2012 Ontario Building Code, Section 4.1.5.15 Loads on Guards. Test report results are available at geobezdan.com or by request.



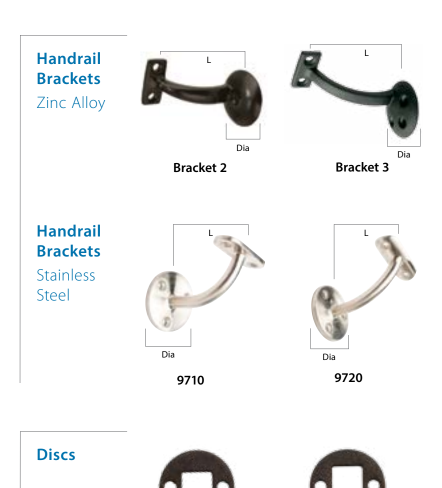
Spii	ndle			Part Number			
Size	Tube	Style		Color	Swatches	Dimensions	Application
1/2"		10-20	-	30, 40, 45, 50, 60			
9/16"	0	10-20D	-	30, 40, 43, 30, 60	10 60		Level
5 /8"		10-20F	-	30, 40, 45, 60	30 70	1-3/4" Dia × 3/8" H	
1/2"		10-22	-	20 40 45 50 60	40 90	1-3/4 Dld × 3/6 П	
9/16"	0	10-22D	-	30, 40, 45, 50, 60	40 90		30° – 50° Slope
5/8"		10-22F	-	30, 40, 45, 60	45 BS		
1/2"		10-10	-	10, 30, 40, 45, 50, 60, 70, 90, BS†	50	1-1/2" L × 1-1/2" W × 3/8" H	Level
5/8"		10-10A	-	10		1-1/2 L ∧ 1-1/2 W ∧ 3/0 H	Level

 $^{{\}it †The brushed stainless finish is achieved through a nickel plating process.}$



Accessories

Complement and Finish Every Detail







Top: Bracket 2-30 | **Bottom:** Steel tube decorative spindle TL261-1RD-30, steel tube plain spindle TL261-4RD-30

Spi	ndle	Part N	umber	6		D:	! !	Maradal	0.00.00
Size	Tube	Style	Color	Swato	cnes	Dimensions	Application	Material	Options/Notes
		Bracket 2	10, 30, 40, 45,	10	60	3-3/8" L; 2-5/32" Dia		Zinc alloy	Three #2 Phillips screws for flat bottom handrail and wall mount, color matched.
		Bracket 3	50, 60, BS†	30	80	3-3/8" L; 2-1/8" Dia		Ziric alloy	Five #2 Phillips screws for flat bottom handrail and wall mount, color matched.
		9710	_		BS BS	2-15/16" L;		Stainless	Flat saddle.
		9720	-			2-3/8" Dia	Steel	Round saddle for 1-1/2" handrail.	
1/2"		Disc 1	10, 30, 40, 45,	45	SS	1-3/8" Dia	Level	Steel	Includes two matte black #1 Robertson screws.
1/2		Disc 2	50, 60, 80	50		1 5/0 Dia	Sloped	Sieei	includes two matte black #1 hobel (soll sciews.

1/2"
Disc 2

1/2"

Disc 1



[†]The brushed stainless finish is achieved through a nickel plating process.

Accessories

Accessories to Suit Your Installation Method

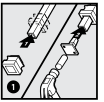
TimeLine® Connector



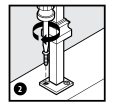


TLC

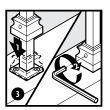
Adapts Spindles for Surface Mount Installation



Slide base collar on the spindle. Center the 1/2" dowel on the base of the TLC. Tap the TLC into the bottom end of the spindle.

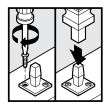


Place connector onto surface at the premeasured points and secure with mounting screws (not supplied).



Slide base collar down over connector. Continue with top rail installation using your usual methods.

Option: If the top rail is to be installed last, screw the TLC into place on the bottom rail. Position spindle over the TLC. Using a wooden mallet (optional) tap spindle into place.



Spirol Pin



Adapts a Square Spindle

The spirol pin adapts the base of a square spindle for easy installation into a round drill hole. The pin's high carbon steel construction provides superior strength compared to wood dowels.



Spirol Pin Prior to Installation

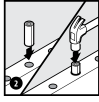


Installation

Its unique design compresses uniformly during installation and will not rotate or be easily removed. No fastening agents such as epoxy are required.



Drill hole in stair tread or landing.



Drive spirol pin into hole to the desired depth.



Place spindle over spirol pin until spindle is flush with wood base.

Visit our YouTube channel to view the different installation methods.

Spir	ndle					
Size	Tube	Part Number	Material	Dimensions	For Use With	Options/Notes
1/2"		TLC	Polymer	1-3/32" L×1-3/32" W×1-3/32" H	Flat surface mount	Wood screws not included.
1/2"	0	TLC-RD	Die-cast aluminum, mill finish	1-3/32 L×1-3/32 W×1-3/32 H	riat surface mount	
1/2"		SPIROL PIN	High carbon steel	2" L	Steel tube spindles	
1/2		SPIROL PIN-SS	riigii carbon steel	Z L	TL12-SS spindle	

Sales Support Tools

Maximize Your Sales Potential

Showroom Displays

A showroom display facilitates customer decision making by taking the guess work out of the equation. Displays are loaded with 12 to 13 spindles and allow customers to touch and feel the quality and finish, and compare colors.

TIMELINE



Floor Display (TL FLOOR)



Color Chips

Don't have a showroom or want to visit your customers on site? Bring along a set of color chips and a few sample spindles.

SAFETY AND QUALITY ASSURANCE

All TimeLine® spindles have undergone independent proof load testing in accordance with the 2010 National Building Code of Canada, Section 4.1.5.14 and 2012 Ontario Building Code, Section 4.1.5.15 Loads on Guards. Test report results are available at geobezdan.com or by request.



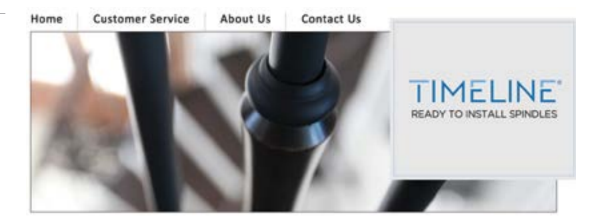
Part Number	Dimensions	Inclusions	Options/Notes
TL FLOOR	3' W×3.5' H×3-1/4" D	12 to 13	Order the displays with our recommendation of pre-loaded spindles or choose your
TL WALL	3' W×4' H×4" D	spindles	own spindles. Conditions apply. Ask your sales representative about details.



Sales Support Tools

Maximize Your Sales Potential

Online Resources



Interactive Railing Design Tool





Installation Videos

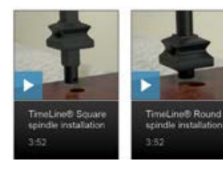


Photo Gallery



Marketing Support



Printed material available upon request:

- Full catalog
- Consumer brochure
- Installation color prints

Index

Search by Style

Numeric	D	TL104-1RD 19	W
10-0013, 32, 41	Disc 143	TL105-1RD 19	WC58336
10-0A41, 42	Disc 2	TL106-1 29	WC583-SQ36
10-0632, 39	M	TL106-2 29	WC58536
10-10 13, 42	ML11635, 39	TL115 13, 25	WC585-SQ36
10-10A 42	ML123 39	TL12229	WC58736, 45
10-17	ML716 39	TL130-125	WC587-SQ
10-17A 41	S	TL130-1RD 15	
10-18 41	Spirol Pin SS44	TL130-2 25	
10-18A41	Т	TL130-2RD 15	
10-19 41	TL12 13, 25	TL200-423	
10-19A 41	TL12A30	TL230-1RD 23	
10-20 42	TL12X32	TL230-2RD23	
10-20D42	TL1329	TL260-127	
10-20F 42	TL15RD16	TL260-227	
10-22 42	TL34RD13	TL261-1RD 17	
10-22D42	TL58RD13	TL261-2RD 17	
10-22F 42	TL58RDL19, 35	TL261-4RD 17	
9710 13, 43	TL88-1H27	TL415RD 21	
9720 13, 43	TL88-2H27	TL450RD21	
В	TL101-130	TLC44	
BC-01 13, 32, 39, 40	TL101-1RD15	TLC-RD44	
BC-01A39	TL101-2 30	TL Floor45	
Bracket 2 13, 43	TL101-2RD15	TL Wall45	
Bracket 3 13, 43	TL102-125		
	TL102-1RD16		
	TL103-1RD16		

Index

Search Installation Photos by Part Number

Numeric	TL102-1RD-40 16
10-06-3034, 40	TL103-1RD-40 16
10-18A-3041	TL104-1RD-30 11, 20
10-19A-3041	TL105-1RD-30 11, 19
В	TL115-SS 11, 14
BC-01-30 40	TL130-1-4026
BC-01-8031	TL130-2-4026
Bracket 2-3043	TL230-1RD-4024
M	TL230-2RD-4024
ML116-AN39	TL260-1-4028
ML116-BS	TL261-1RD-40 12, 17,
ML116-3035, 37	18, 43
ML123-3039, 40	TL261-2RD-4018
Т	TL261-4RD-4012, 17,
TL12-40 26, 28, 30	18, 43
TL12-45 28	TI 44500 00 04 00
	TL415RD-30 21, 22
TL12-SS 11, 14	TL415RD-30
TL12-SS 11, 14	TL415RD-6021
TL12-SS	TL415RD-60
TL12-SS	TL415RD-60
TL12-SS	TL415RD-60 21 TL450RD-30 21, 22 W WC585-SQ-MP 38
TL12-SS	TL415RD-60 21 TL450RD-30 21, 22 W WC585-SQ-MP 38
TL12-SS	TL415RD-60 21 TL450RD-30 21, 22 W WC585-SQ-MP 38
TL12-SS	TL415RD-60 21 TL450RD-30 21, 22 W WC585-SQ-MP 38



BUILDING CODE IMPORTANT NOTICE Information contained in this catalog is not intended as a recommendation for use or installation of products. Local, provincial or national building codes may vary and compliance with regulation is the customer's responsibility. Always consult your local building department or licensed engineer regarding code compliance before starting your project.

NBC cover image reproduced with the permission of the National Research Council of Canada, copyright holder.

The TIMELINE® name and logo are the property of Geo. Bezdan Sales Ltd. All other logos, products, and company names mentioned in the catalog are trademarks of their respective owners and subject to their own copyright laws.

TL102-1-30 33

TL102-1-40 26



Geo. Bezdan Sales Ltd.

1 800 663 6356 geobezdan.com

Head Office: 604 299 5264 Fax: 604 299 5464 Email: info@geobezdan.com

Distributed by

Head Office, Warehouse and Showroom

4050 Graveley Street Burnaby, BC V5C 4A5 Canada

Hours Monday to Friday

7:30AM – 4:30PM PST

Eastern Warehouse

472 Lorne Avenue East Stratford, ON N5A 6S4 Canada

Hours Monday to Friday

8:00AM - 4:30PM EST



Steel tube plain spindle TL58RDL-30, steel tube plain spindle and collars TL58RDL-30 + WC587-MP + ML116-30 (x 2)