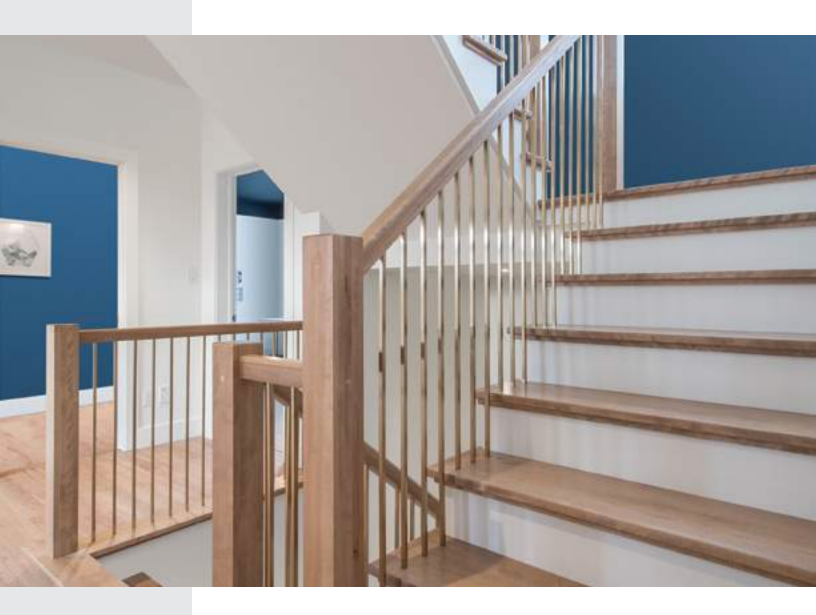
# TIMELINE® READY TO INSTALL SPINDLES





The dependable choice. Since 1960.



# Contents

Col	lors and Finishes 4
Spind	les
Sta	inless Steel6
Ge	ometrics8
Squ	uare and Rectangular 13
Ro	und18
Comp	atible Components
Bal	uster Collars26
Bas	se Collars28
Hai	ndrail Brackets30
Aco	cessories 31







# Colors and Finishes

#### Stainless Steel Finishes

Stainless steel spindles are available in these eye-catching finishes and colors that embody luxury and infuse fresh style into decor.

#### Satin Stainless (SS)

Cool and contemporary stainless steel with a satin finish.



#### Satin Bronze (77)

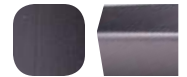
A beautiful, rich golden hue with a reflective quality that offers a playful yet elegant, warm finish.





#### Graphite Black (33)

A contemporary black enhanced with a reflective quality that adds interest and provides ultimate versatility.



#### Satin Rose Gold (99)

Blushing rose gold is warmed with deeper hues and a reflective quality that creates a rich, luxurious finish.





#### Specialty Metallic Finishes

Two beautiful modern metallic options for stunning railings unlike any other. To achieve these beautiful and unique finishes, an exclusive hand-finished five-step process is used.

#### Urban Bronze (70)

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





#### **Burnished Copper (90)**

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





Select compatible components available in these finishes:



**Brushed Stainless\* (BS)** 

\* not powder coated



Antique Nickel\* (AN)

\* not powder coated



#### High Performance Powder Coated Finishes

Steel spindles are powder coated for high performance and offer a smooth consistent finish as well as a textured option. Find colors in the latest design trends that complement a range of interiors.

#### Designer White (10)

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



#### Pavestone (50)

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





#### Satin Black (30)

An understated matte black finish with endless versatility.



#### **Burnt Penny (60)**

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





#### Wrinkled Black (40)

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



#### Midnight Copper (80)

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





#### Gun Metal Grey (45)

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



#### **Color Chips**

Confidently select the right powder coated color option for your next project. Contact your authorized dealer for color chips.



We have made every effort to display colors accurately. Physical product(s) may vary slightly from images shown.

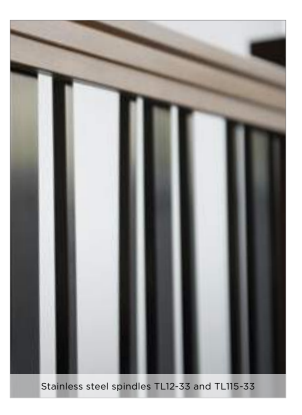




# Stainless Steel Spindles

#### Contemporary and Timeless Appeal





#### **Designer's Pick**

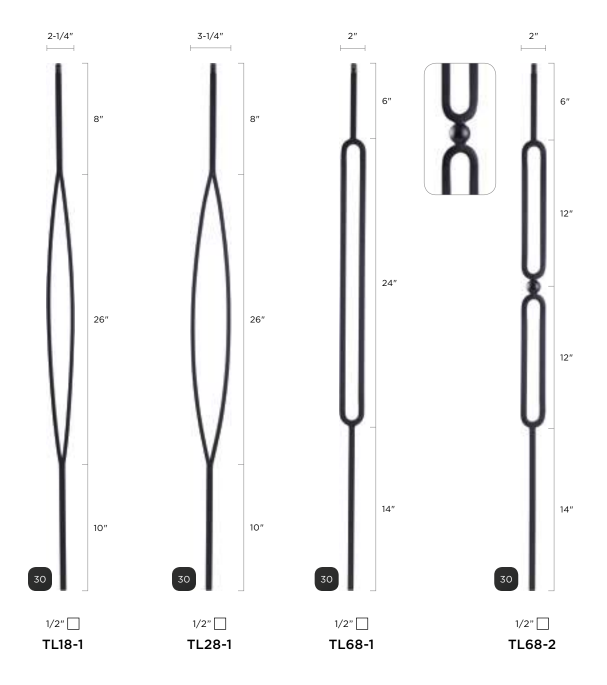
If you're looking for a statement-making, contemporary look that complements a variety of design styles, you will embrace the beauty and versatility of colored stainless steel.

The reflective characteristic lends a sense of spaciousness and provides dimension with colors and finishes that embody more expensive materials such as bronze and gold.

Spii	ndle	Part N	Number	Dimensions	Options/Notes	
Size	Tube	Style No.	Color	Dimensions	Options/Notes	
1/2"		TL12	SS 33 77 99		Suitable for use with the TimeLine Connector (TLC SS) or Spirol Pin SS. See page 31.	
1/2" x 1-1/2"		TL115	- SS 33	44" H	Suitable for use with the TimeLine Connector (TLC SS). See page 31.	
5/8"	0	TL58RD	- SS 33			
3/4"		TL34RD	- SS			

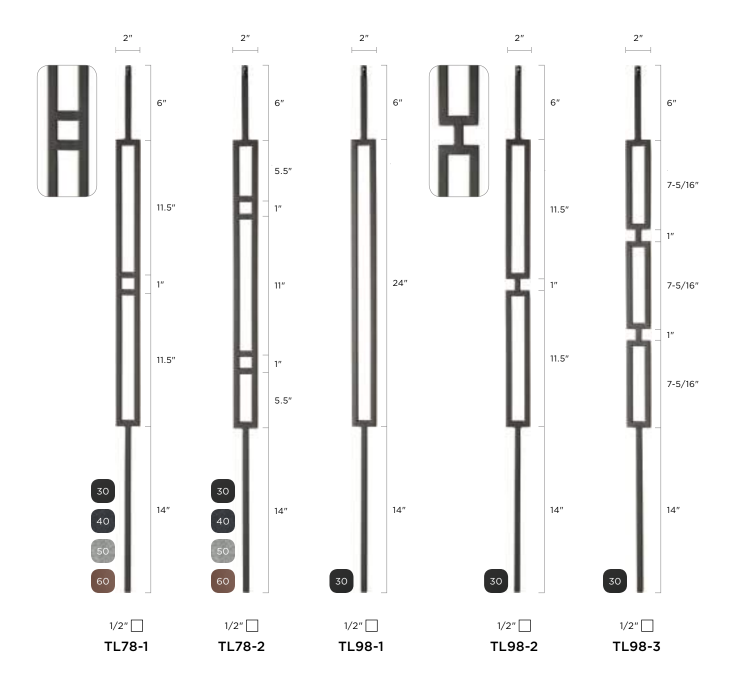


# Geometric Steel Tube Spindles



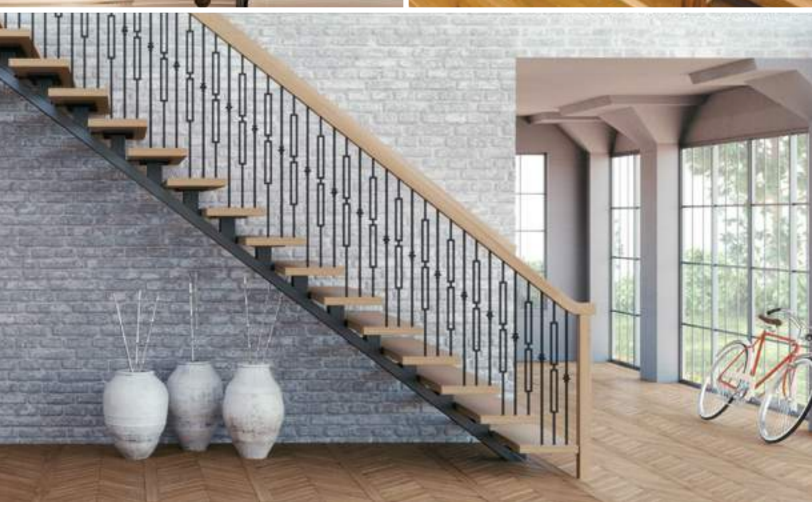
Spii	ndle	Part Number		Dimonoione	Inglusians	Ontions/Notes	
Size	Tube	Style No.	Color	Dimensions	Inclusions	Options/Notes	
		TL18-1				M .	
1/0"		TL28-1		4.4".11	3/4" H		
1/2"	TL68-1	- 30	44" H	dowel top	Suitable for use with the TimeLine Connectors		
						(TLC and TLC SS) or Spirol Pin. See page 31.	

# Geometric Steel Tube Spindles

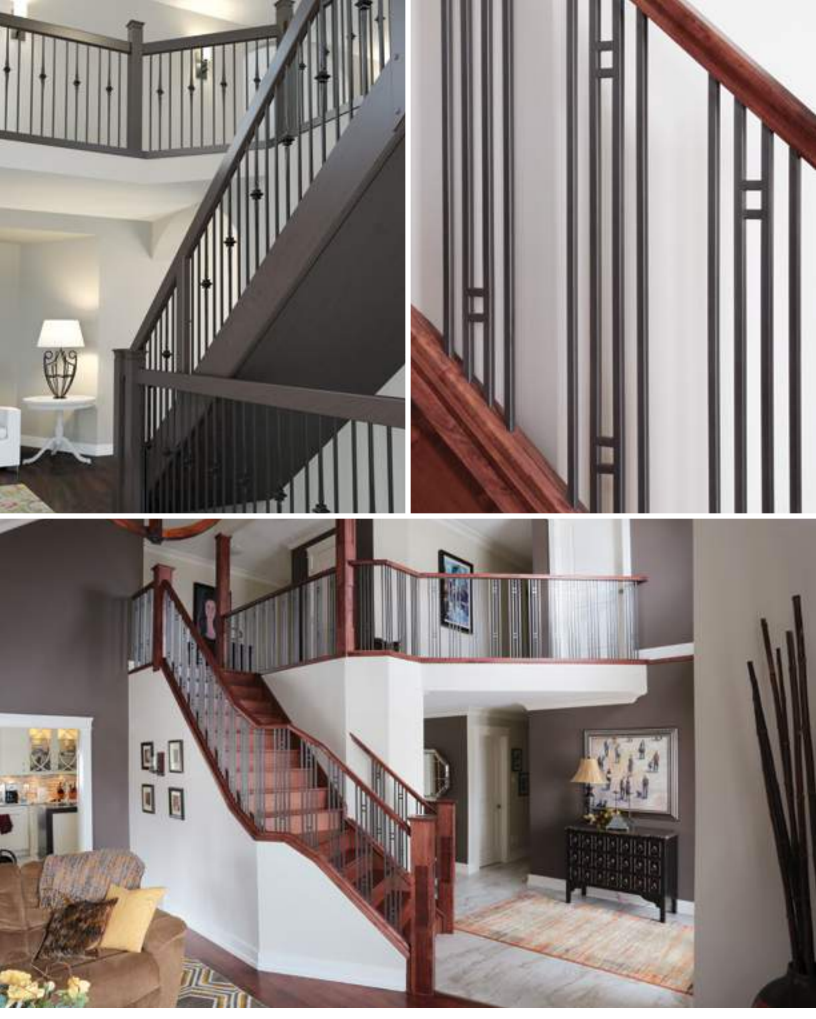


Spii	ndle	Part Number		Dimensions	Inclusions	Options/Notes
Size	Tube	Style No.	Color	Dimensions	inclusions	Options/ Notes
		TL78-1	30 40			
1/0//		TL78-2	50 60	– 44" H	3/4" H dowel top	Suitable for use with the TimeLine Connectors (TLC and TLC SS) or Spirol Pin. See page 31.
1/2"	1/2"	TL98-1				
		TL98-2	- 30			
		TL98-3				

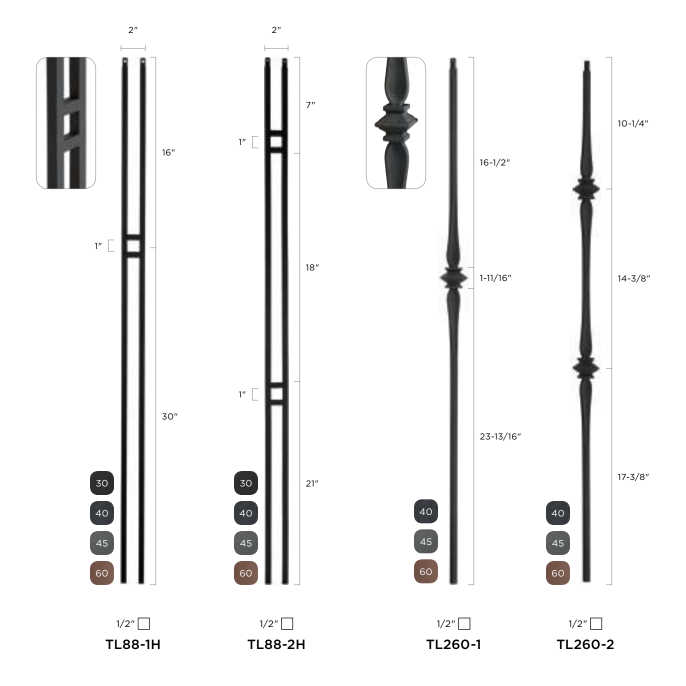




Top Left: Geometric steel tube spindle TL98-1-30, steel tube decorative spindles TL260-1-40 and TL260-2-40 Top Right: Geometric steel tube spindle TL78-2-30, steel tube plain spindle TL12X-30 Bottom: Geometric steel tube spindle TL98-2-30, steel tube plain spindle TL12X-30 and collar BC-01-30

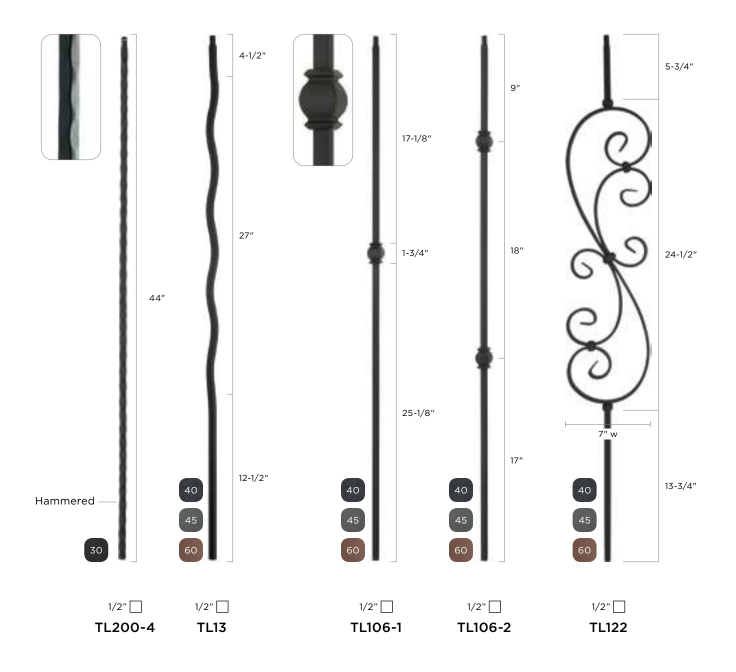


# Square Steel Tube Spindles



Spii	Spindle Part Number		art Number	Dimonoiono	Inclusions	Onting /Notes
Size	Tube	Style No.	Color	Dimensions	Inclusions	Options/Notes
		TL88-1H	30 40 45	46" H		
1/2"		TL88-2H	60	46" H	3/4" H dowel top	Suitable for use with the TimeLine Connectors (TLC and TLC SS) or Spirol Pin. See page 31.
1/2		TL260-1	40 45 60	42" H		
		TL260-2	40 43 60	42 H		

# Square Steel Tube Spindles



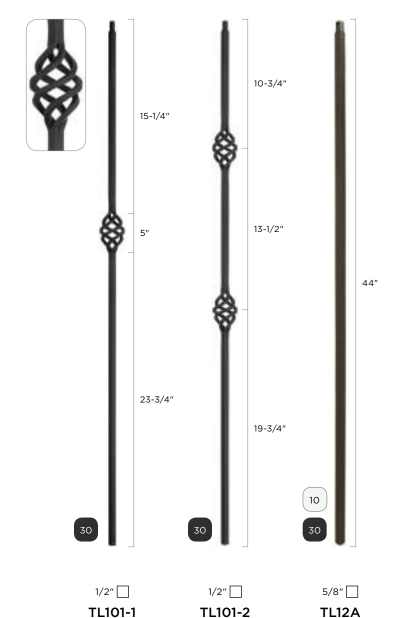
Spii	ndle	Part Number		Dimensions	s Inclusions	Ontions/Notes
Size	Tube	Style No.	Color	Dimensions	inclusions	Options/Notes
		TL200-4 -	30			Hammered detail of spindle not suitable for use with discs, base collars, TimeLine Connectors (TLC and TLC SS) or Spirol Pin.
		TL13 TL106-1			3/4" H dowel top	
1/2"			40 45 60	44" H		
		TL106-2	40 43 00			Suitable for use with the TimeLine Connectors (TLC and TLC SS) or Spirol Pin. See page 31.
		ILIZZ				

# Square Steel Tube Spindles

1/2" and 5/8" Square Series



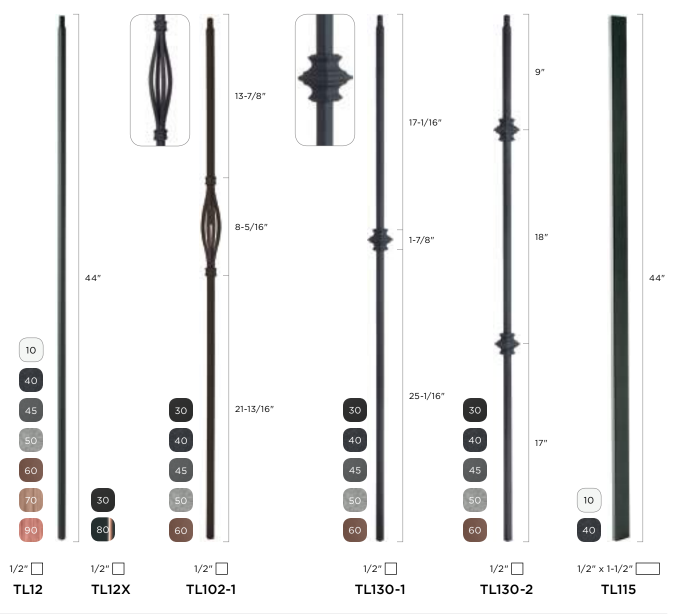
Steel tube decorative spindle TL101-2-30, steel tube plain spindle TL12X-30



Spii	ndle	Part Number		Dimensions	Inclusions	Options/Notes
Size	Tube	Style No.	Color	Dimensions	inclusions	Options/Notes
1/2"		TL101-1	30			4
1/ 2		TL101-2	30	44" H	3/4" H dowel top	Suitable for use with the TimeLine Connectors (TLC and TLC SS) or Spirol Pin. See page 31.
5/8"		TL12A	10 30			TL12A not suitable for use with discs, TimeLine Connectors (TLC and TLC SS) or Spirol Pin.

# Square & Rectangular Steel Tube Spindles

1/2" Square and 1/2" x 1-1/2" Rectangular Tube Series



Spii	ndle	Part Number		Box Lot Dimensions		Inclusions	Ontions/Notes
Size	Tube	Style No.	Color	BOX LOI	Dimensions	inclusions	Options/Notes
		TL12	10 40 45 50				4
1/2"		TL12X	30 80	15	44" H	3/4" H dowel top	Suitable for use with the TimeLine Connectors (TLC and TLC SS) or Spirol Pin. See page 31. Refer to Express Series on page 17 to learn more about box lot savings for TL12X.
		TL-102-1	30 40 45 50		44 11		
		TL-130-1					
		TL-130-2	60				
1/2" x 1-1/2"		TL115 ·	- 10 40				Suitable for use with the TimeLine Connector (TLC SS). See page 31.

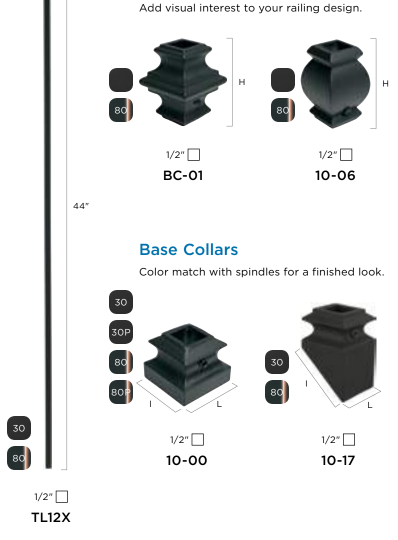
# **Express Series**

#### TimeLine® Quality with Box Lot Savings



#### **Cost Savings and Flexibility**

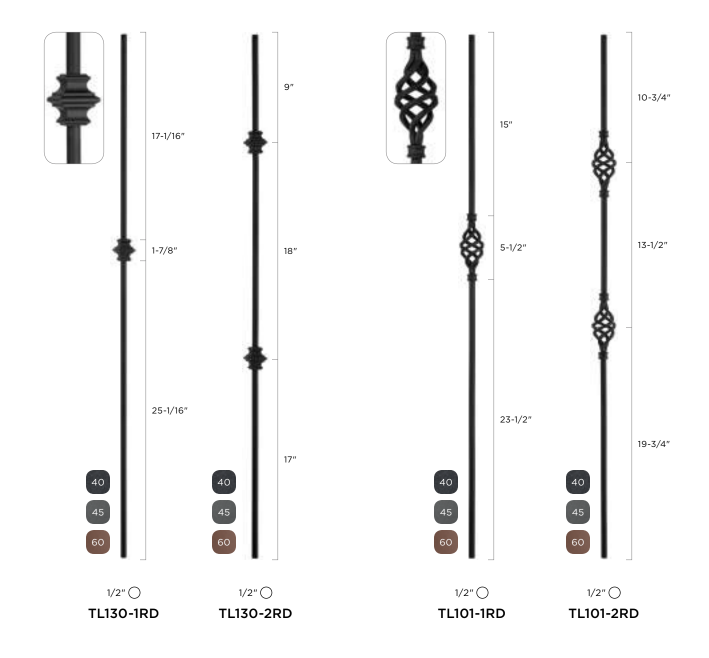
TimeLine® Express offers box lot cost savings and flexibility for plain spindle TL12X and a selection of collars. Create a customized railing design by adding one or more baluster collars and then alternate spindle styles.



**Baluster Collars** 

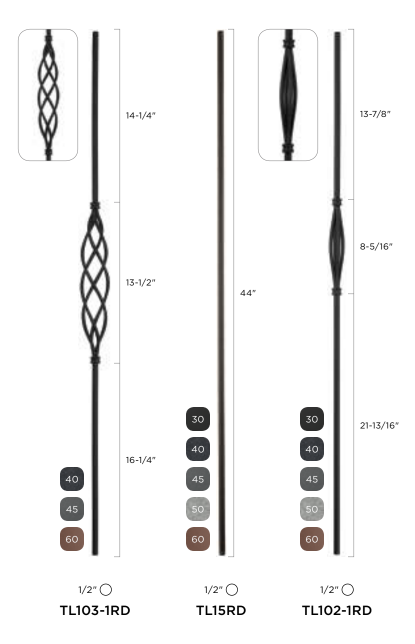
Spir	ndle	Part	Number	5	· .	A 11 11		0.1: /\.	
Size	Tube	Style No.	Color	Box Lot	Dimensions	Application	Inclusions	Options/Notes	
		TL12X		15	44" H		3/4" H dowel top	Suitable for use with the TimeLine Connectors (TLC and TLC SS) or Spirol Pin. See page 31.	
		BC-01	- 30 80	- 30 80	25 or 100	1-7/8" H		Recessed	
1/2"		10-06		25 or 100	1-3/4" H		set screw on 2 sides		
1/2"		10-00	30 30P 80 80P	25 or 100	1-5/16" L x 1-5/16" W	Level	Recessed set screw on 1 side	Select collars also available in ABS polymer, part #'s 10-00- 30P, 10-00-80P.	
		10-17	30 80	25 or 50	1-5/16" L x 1-11/16" W	40° Slope			

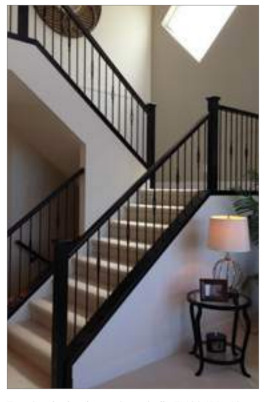
#### 1/2" Round Series



Spi	ndle		Part Number	Dimensions	Options/Notes
Size	Tube	Style No.	Color	Diriersions	Options/Notes
		TL130-1RD			
		TL130-2RD			6
		TL101-1RD -	- 40 45 60	44" H	
1/2"	0	TL101-2RD			
		TL103-1RD			Suitable for use with the TimeLine* Connector (TLC-RD). See page 31.
		TL15RD	30 40 45 50 60		
		TL102-1RD	30 40 45 50 60		

#### 1/2" Round Series





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

TL103-1RD-40, steel tube plain spindle TL15RD-40



## 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.



#### 9/16" Round Series



**Top:** Steel tube decorative spindle TL261-1RD-40 and TL261-2RD-40, steel tube plain spindle TL261-4RD-40

**Bottom:** Steel tube decorative spindle TL230-1RD-40 and TL230-2RD-40





#### 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.



#### 9/16" Round Series



Spii	ndle		Part Number	Dimensions	Options/Notes
Size	Tube	Style No.	Color	DIFFICISIONS	Options/Notes
		TL261-1RD		43" H	
		TL261-2RD	- 30 40 45 50 60		
		TL261-4RD			
9/16"	0	TL230-1RD	40 45 60		
		TL230-2RD	40 45 60		
		TL224-1RD	70	44" H	
		TL224-2RD	- 30	44° H	

#### 5/8" Round Series



Steel tube decorative spindle TL104-1RD-30, steel tube plain spindle TL58RDL-30



Spir	ndle		Part Number	Dimensions	Options/Notes
Size	Tube	Style No.	Color	Differsions	
		TL58RDL	30 40 45 60	46" H	See compatible collars pages 27 and 28.
5/8"	0	TL104-1RD	30 45 60	44" H	
		TL105-1RD	30 45 60	44 H	

22

# Round Aluminum Tube Spindles

#### 5/8" Round Series





Aluminum tube decorative spindle TL415RD-30

Spir	dle Part Number		art Number	Dimensions	Ontions/Notes
Size	Tube	Style No.	Color	Dimensions	Options/Notes
5/8"		TL450RD	30 45 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.
5/8		TL415RD	45 60	44 H	These spindles can be used together, or combine either one with a round tube spindle, TL58RDL.

# Create Your Own Look

#### Customized Railing Design

A plain spindle can take a completely different look when paired with baluster and base collars. Add a subtle accent with tone on tone pieces or infuse some drama by pairing with contrasting colors and finishes. Play with varied spacing to create a unique pattern. There are plenty of opportunities to get creative and make it your own.

# 1 Select your spindles

- Shape
- Finish
- \* Color

 $\square$  Square or  $\bigcirc$  round spindles in select sizes can easily combine with baluster and base collars for a customized look.

# 2 Make it your own

- Baluster Collars
   A variety of sizes and shapes offers visual interest that can compliment a range of interiors.
- Base Collars
   Color match to complement spindles for a finished look in a traditional or modern style.
- Combinations
   Create differentiated spindles by adding a base collar and one or more baluster collars for a unique design.

#### 3 Mix-and-Match for Personalized Style

Mix and match plain and collared spindles to create unique patterns. Personalize with color options and play with varied spacing that features decorative spindles as the focal point for a big impact.







# The Possibilities are Endless with TimeLine®

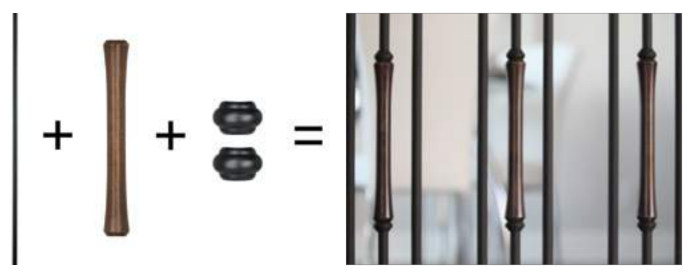
Define your personal style with even the simplest pieces. Pair a plain black spindle with a baluster collar in a specialty metallic finish for some vintage flair. Wood collars combine beautifully with stainless steel spindles for a fresh, contemporary look.

With a wide range of spindle and collar shapes, colors and finishes, TimeLine offers endless possibilities to customize and create stunning railings.

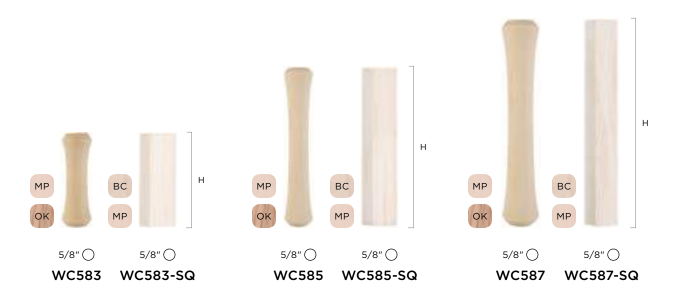
# **Wood Baluster Collars**

#### Stain-to-Suit Round & Square Collars

Add the warmth and natural beauty of wood collars as a decorative element to railings. Wood collars can be stained as desired and easily secured to spindles using a fastening collar at each end. Fastening collars affix with a set screw, are quick to assemble and require no messy glue. It's as easy as 1-2-3.



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



Spir	ndle	Part Nu	ımber	Dimensions	Options/Notes	
Size	Tube	Style No.	Wood Type	Diffiersions		
		WC583		4" H		
		WC585 -	MP OK	7" H	Wood collars in Birch (BC), Maple (MP) and Oak (OK) are supplied unstained.	
5/8"		WC587		10" H	Suitable for use with the 5/8" O plain spindle TL58RD and TL58RDL, all colors, pages 7 and 22 respectively.	
3/8		WC583-SQ		4" H	Fasten to spindle with the 5/8" O ML116	
		WC585-SQ -	вс мр	7" H	style collars, page 27. Two fastening collars required for each wood collar.	
		WC587-SQ		10" H		

# Metal Baluster Collars

#### Add a Decorative Touch



Spii	ndle	Part Number		Dimensions	la alvai a a	Ontions/Notes	
Size	Tube	Style No.	Color	Dimensions	Inclusions	Options/Notes	
		ML116	30 60 AN BS	3/4" H	Recessed	All collars are zinc alloy	
5/8"		ML123	30 AN BS	2-1/2" H	set screw on 1 side	Collars in BS finish are zinc alloy. All others are aluminum.	
		ML716	30 AN B3	5-9/16" H		All collars are aluminum.	
1/2"		BC-01	- 10 30 70 80 90 BS <sup>†</sup>	1-7/8" H		Refer to Express Series on page 17 to learn more about box lot	
1/2"		10-06	30 80	1-3/4" H	Recessed set screw on 2 sides	savings for BC-01 and 10-06 in colors 30 and 80.	
5/8"		BC-01A	- 10 30	1-15/16" H			

 $<sup>^{\</sup>scriptsize \dagger}$  BS The brushed stainless finish is achieved through a nickel plating process



Steel tube plain spindle TL58RDL-30, steel tube plain spindle and baluster collar TL58RDL-30 + ML123-30



Steel tube plain spindle and base collar TL58RDL-30 + 10-19A-30

# **Aluminum Base Collars**

## Decorative Collars Color Matched to Spindles



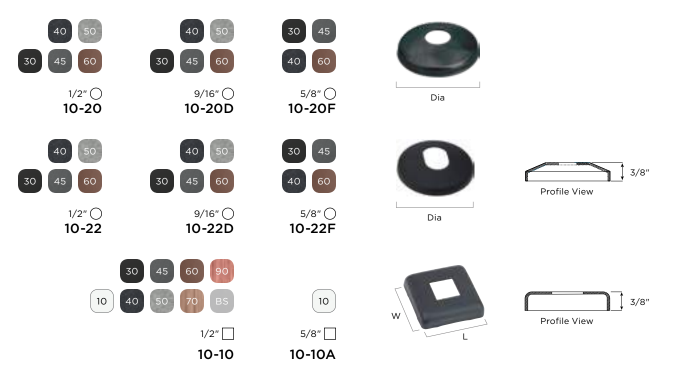


Spii	ndle		Part Number	Dime	nsions	A	In alwain a	Nata (Ontions
Size	Tube	Style No.	Color	Length	Width	Application	Inclusions	Notes/Options
1/2"		10-00	30 30P 40 45 50 60 70 80 80P 90 BS <sup>†</sup>	1-5/16"	1-5/16"	Level		Select collars also available in ABS polymer, part #'s 10-00-30P, 10-00-80P. Refer to Express Series on page 17 to learn more
		10-17	30     40     45     50       60     70     80     90	1-5/16"	1-11/16"	40° Slope	Recessed	about box lot savings for 10-00 and 10-17 in colors 30 and 80.
5/8"		10-0A	30 30P	1-7/16"	1-7/16"	Level	set screw on 1 side	Select collar also available in ABS polymer, part # 10-0A-30P.
5/8		10-17A	30	1-7/16"	1-13/16"	40° Slope		
1/2"		10-18	30 40 45 50	1-5/16"	1-5/16"	Level		
1/ 2		10-19	60	1-5/16"	1-11/16"	40° Slope		
F /0!!		10-18A	30 40 45 60	1-5/16"	1-5/16"	Level		
5/8"		10-19A	30 40 45 60	1-7/16"	1-13/16"	40° Slope		

 $<sup>^{\</sup>scriptsize \scriptsize \dagger}$  BS The brushed stainless finish is achieved through a nickel plating process

# Steel Base Collars

#### Decorative Collars Color Matched to Spindles



Spi	ndle		Part Number		Dimensions		Amaliantian
Size	Tube	Style No.	Color	Length	Width	Height	Application
1/2"		10-20	30 40 45 50 60				
9/16"		10-20D	30 40 45 50 60				Level
5/8"		10-20F	30 40 45 60		1-3/4"		
1/2"		10-22	30 40 45 50 60		Día.		
9/16"		10-22D	30 40 45 30 80				30° - 50° Slope
5/8"		10-22F -	30 40 45 60			3/8"	
1/2"		10-10	10 30 40 45 50 60 70 90 BS	1-1/2"	1-1/2"		Level
5/8"		10-10A ·	10				

<sup>†</sup> BS The brushed stainless finish is achieved through a nickel plating process

#### 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.



# Handrail Brackets

#### Complement and Finish Every Detail



Style No.	Part Number Color	Dimensions	Application	Material	Inclusions	Options/Notes			
Bracket 2	10 30 40 45	3-3/8" L 2-5/32" Dia.			Three #2 Phillips screws for flat bottom handrail and wall mount, color matched.				
Bracket 3	50 60 BS <sup>†</sup>	3-3/8" L 2-1/8" Dia.		Zinc alloy	Zinc alloy	Zinc alloy	Zinc alloy	Five #2 Phillips screws for flat bottom handrail and wall mount, color matched.	Flat, fixed saddle.
Bracket 8	70 PS <sup>†</sup>	3" L	Level		Four #2 Phillips screws for flat bottom				
Bracket 9	30 BS	1-9/16" H	Sloped		handrail and wall mount, color matched.	Flat, adjustable saddle.			
9710		2-15/16" L				Flat, fixed saddle.			
9720	Stainless steel with a satin finish.	2-3/8" Dia. 2-3/4" W		Stainless Steel 304 for indoor		Round, fixed saddle for ø 1-1/2" handrail.			
9750	Sauli Illiisii.	2-61/64" L	Level	use		Flat, fixed saddle.			
9770	•	1-9/16" H 2-3/4" W	Sloped			Flat, adjustable saddle.			

<sup>†</sup> BS The brushed stainless finish is achieved through a nickel plating process

# Accessories

#### Accessories to Suit Your Installation Method

#### **Discs**

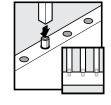
Steel discs for level and sloped railings. Color match to complement spindles for a finished look.



#### **Spirol Pin**

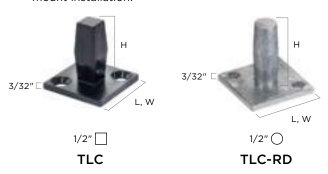
The spirol pin adapts a square spindle for easy installation. The carbon steel construction provides superior strength compared to wood dowels.





#### **TimeLine® Connectors**

The TimeLine connectors adapt spindles for surface mount installation.



The TLC SS connector is a multi-use polymer fitting designed for rectangular and square hollow tube spindles to be secured to wood on level applications.





1/2" \[ \] **TLC SS** 

Snug fit with powder coated spindles. Relaxed fit with stainless steel spindles.



Visit our YouTube channel to view suggested installation methods using these accessories.

Spir	ndle	Part	Number	Material	Dimensions	For Use	Inclusions	
Size	Tube	Style No.	Color	Material	Dimensions	With	inclusions	
1/2"		Disc 1	10 30 40	Steel	1-3/8" Dia	Level	Includes two matte black	
1/2		Disc 2	- 45 50 60 Steel 1-3/8"	1-3/6 DId	Sloped	#1 Robertson screws.		
1/0"		SPIROL PIN		High carbon	2".1	Steel tube spindles		
1/2"		SPIROL PIN SS		steel	2" L	Stainless steel spindles		
1/2//		TLC		Polymer	1-3/32" L x 1-3/32" W	Flat surface mount	Wood screws not included.	
1/2"	0	TLC-RD		Die-cast aluminum, mill finish	x 1-3/32" H			
1/2"		TLC SS		Polymer	1-3/8" L	SS and steel tube spindles		

# What Inspires You?

#### Define your Style

Every new home or renovation requires numerous decisions. Ultimately, it all starts with defining your design style. If you have a distinct idea of what look you want to achieve, resolutions for all your design decisions will naturally fall into place.

#### Look for Ideas

Find inspiration from items you already love, from a treasured object, something from nature or a photograph of a place you've been or would like to go. Works of art are always an excellent source of inspiration. Find something you connect with and let the ideas for color, style and feel take shape.

#### Be Selective

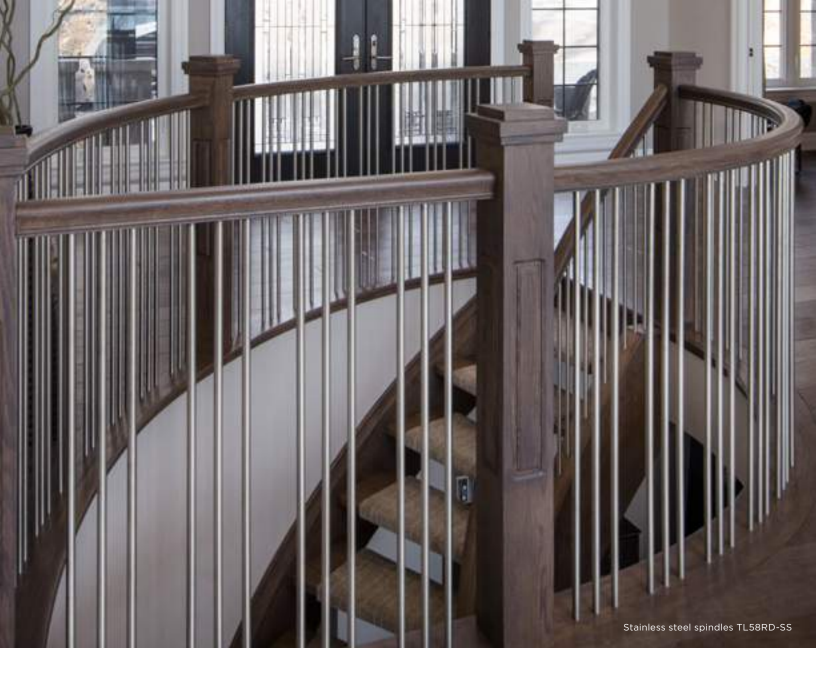
Once you have some inspirational ideas, start to categorize by style—from the simple lines and neutral palette found in modern styles to the intricate details and rich colors that lean to more traditional design, for example. You may fall somewhere in between. Select the elements you like and edit out anything else to hone in on the look you want.

#### Ask Questions

Whether installing a brand new staircase or modifying an existing one, it's always a great idea to consult with a professional to help guide you through the decision-making process. There may be some construction challenges or code regulations that you may need to consider that can impact design.







# What Will You Create?

#### TimeLine Delivers Exceptional Results

The TimeLine collection of ready-to-install hollow tube spindles delivers exceptional results. High-quality, test approved spindles boast consistent, durable finishes in a variety of shapes and colors to complement and define every style and décor.

Contact your authorized TimeLine professional to help guide you through the decision-making process and recommend products. To view the entire TimeLine collection visit **geobezdan.com/timeline**.

# Index

#### Search by Style Number

NUMERIC
10-0017, 28
10-0A28
10-06 17, 27
10-1029
10-10A29
10-17 17, 28
10-17A28
10-1828
10-18A28
10-1928
10-19A28
10-2029
10-20D29
10-20F29
10-2229
10-22D29
10-22F29
9710 30
972030
975030
977030
В
BC-01
BC-01A27
Bracket 230

Bracket 330
Bracket 830
Bracket 930
D
Disc 1
Disc 2
M
ML116 27
ML12327
ML71627
S
SPIROL PIN
SPIROL PIN SS 31
т
TL12 7, 16
TL12A15
TL12X 16, 17
TL13 14
TL15RD19
TL18-19
TL28-1 9
TL34RD7
TL58RD7

TL68-1 9
TL68-29
TL78-1 10
TL78-2 10
TL88-1H13
TL88-2H 13
TL98-1 10
TL98-210
TL98-310
TL101-1 15
TL101-1RD 18
TL101-215
TL101-2RD18
TL-102-1 16
TL102-1RD19
TL103-1RD19
TL104-1RD22
TL105-1RD22
TL106-1 14
TL106-2 14
TL115
TL122
TL-130-116
TL130-1RD18
TL130-2 16
TL130-2RD 18
TL200-4 14

TL224-1RD 21
TL224-2RD21
TL230-1RD 21
TL230-2RD
TL260-1
TL260-213
TL261-1RD20
TL261-2RD20
TL261-4RD20
TL415RD23
TL450RD23
TLC 31
TLC-RD 31
TLC SS 31
W
WC58326
WC583-SQ26
WC58526
WC585-SQ26
WC58726
WC587-SQ26

# Search Installation Photo by Part Number

# 10-18A-30 2 10-19A-30 2, 27 B BC-01-30 11, 33 BC-01-70 2, 24, 32 BC-01-80 17, 24 BC-01-90 2, 32 M ML116-AN 25 ML116-30 2, 26 ML123-30 27 ML716-AN 25

**NUMERIC** 

1
TL12-33 7
TL12-40 12
TL12-45 12
TL12-77Cover
TL12-SS
TL12X-30 2, 8, 11, 15
24, 32, 33
TL12X-8017, 24
TL15RD-40 19
TL28-1-30 8
TL58RDL-302, 22
TL58RD-3325
TL58RD-SS34

TL58RDL26
TL78-2-3011
TL88-2H-45 12
TL98-1-30
TL98-2-3011, 33
TL101-2-30 15
TL102-1-5033
TL102-1RD-4019
TL103-1RD-40 19
TL104-1RD-3022
TL115-SS
TL115-337
TL230-1RD-4020
TL230-2RD-4020
TL260-1-4011, 12

TL260-2-4011
TL261-1RD-4020
TL261-2RD-4020
TL261-4RD-4020
TL415RD-30 23
TL450RD-603
<b>W</b> WC587-MP 2, 26
Cover photo courtesy of Bowers Construction.



#### Geo. Bezdan Sales Ltd. 1800 663 6356 geobezdan.com

Head Office: 604 299 5264 Fax: 604 299 5464

Email: info@geobezdan.com

#### To view the entire TimeLine collection visit geobezdan.com/timeline

Product images shown in this catalog are for illustrative purposes only. Although we have made every effort to display colors accurately, the physical product(s) may vary slightly from the images shown.

The TimeLine® name and logo are the property of Geo. Bezdan Sales Ltd.



#### **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.

