

BALUSTRADE

STEPS

PAVERS

POOL COPING

POOL AND PATIO



Send Us Your Plans!

Take the easy way out!

Get a complete estimate for your project that includes shipping to your job site!

www.stonelegends.com



STONE LEGENDS

301 Pleasant Drive • Dallas, TX 75217 (800) 398-1199 • FAX (214) 398-1293

www.stonelegends.com•sales@stonelegends.com

Pool and Patio Legend













301 Pleasant Drive • Dallas, TX 75217 (800) 398-1199 • FAX (214) 398-1293 STON

STONE LEGENDS

www.stonelegends.com sales astonelegends.com

Chapter 7

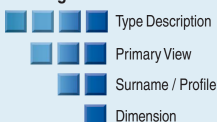
Do It The Easy Way! Our Stone Experts can help you to make the perfect choice for your exterior needs.

Send us your plans for a complete cost estimate.

Send Us Your Plans! In return you will get a line item bid crossed-referenced to a graphic representation of your plans.

STONE LEGENDS

Organization Guide



Listed below are available catalog options as shown in this chapter. Refer to page 6 for a complete list of available TypeDescriptions, PrimaryViews and Modifiers.

Product Groups

Balustrade

Type Descriptions

Balustrade

Primary Views

Grade Screening Panel SpecialShape Radius 45Degrees
90Degrees
Baluster
Base
Circular
Coped
EasingUp
FinishedEnd
NewelPier
Ornament
Plinth
Radius
Straight
Volute

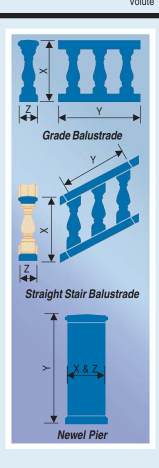
Modifiers

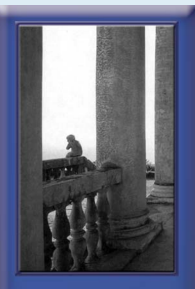
Pricing Legend

Balustrade costs are calculated based on an **Linear Foot Basis**, except that newel piers are sold on an **Each Unit Basis**.

Refer to the **Stone Legends Pricing Legend**, located as an insert at the back of the catalog, for more information on calculating stone costs for catalog units.

- X Width of a unit. A control dimension.
- **Z** Maximum depth of a unit. A control dimension.
- **ZZ** Depth of a unit at base.
- Y Height of a unit. A control dimension.





Early Roman architects, inspired by refined Greek forms, drew on Etruscan and Asian designs for semicircular arches, vaults, and domes.

After the second century, the Romans added the use of cast stone to these elements to replace cut stone construction and to create revolutionary structural forms.

Centuries of vast building enterprises brought forth the combined use of arches and columns for structural elements and balustrade for decoration.

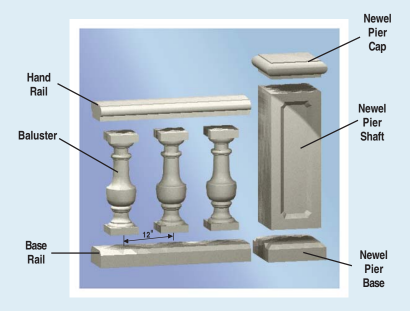
Utility and splendor were obvious Roman ideals.

301 Pleasant Drive • Dallas, TX 75217 **S** (800) 398-1199 • FAX (214) 398-1293

www.stonelegends.com*sales@stonelegends.com



Balustrade Systems



Typical Balustrade Unit with Standard Newel Pier

A stair, derived from the Anglo-Saxon word Staeger meaning ascent, is referred to as a staircase when it includes some, if not all, of the components contained in this catalog. Staircase Units consist of the same parts as the Balustrade Units, with the addition of baluster with lugs that extend the baluster to meet stair pitch and rail height requirements. Straight staircases are available in all of our standard Balustrade Unit styles, excluding screening, and are priced in the tables on the following pages.

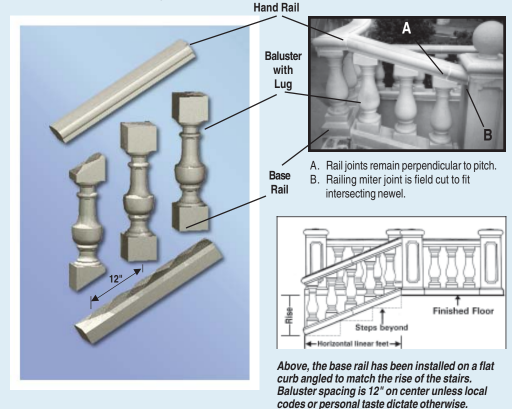
Staircase Units are priced by the horizontal linear foot. Stone Legends provides sufficient hand and base rail to accommodate the slope specified. Please see the tables with each balustrade style. Tread and risers are priced separately. In locations that have ball codes, the stairs are subject to ball codes also. See following page.

Balustrade Units are sold by the linear foot at the cost factors shown in the tables. The pricing of the balustrade unit includes: one foot of base rail, one baluster and one foot of hand rail. Hand and base rails are available in straights, finished ends, corners, or stock radius parts at no additional charge. Custom radii are available at a one-time set up charge plus the linear foot price. Parts such as corners, ends, and radii need to be specified on your drawings or at the time of the order.

Some areas require that the spacing between balusters meet certain conditions. Ball Code information is shown on a following page. Spacing requirements to meet 4" and 6" ball codes are shown in the Balustrade Part Dimensional Table.

Standard Newel Piers project above the balustrade hand rail and are typically 12" square. Choose 360°, 270°, 180°, or 90° Newel Piers, as required by your design. Optional Pass-Thru Newel Piers are shorter than the standard piers (the same height as the baluster), but still 12" square. The hand rail aligns with the top of the newel cap. In Line Newel Piers are the same height as the balusters and the same zz width as the hand and base rails. The hand and base rails continue above and below the In Line Newel instead of using a separate cap and base.

Straight Stairs



STONE LEGENDS

301 Pleasant Drive • Dallas, TX 75217 (800) 398-1199 • FAX (214) 398-1293

www.stonelegends.com•sales@stonelegends.com

Balustrade Unit Styles

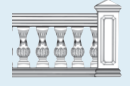
Balustrade Units are dimensionally coordinated designs composed of a Balustrade and a Newel Pier. Balustrade Units consist of a base rail, a baluster, and a hand rail. Newel Pier Units consist of a base, a newel shaft, and a cap.

Unit drawings for reference to chart.

(Drawings are not to scale)



Drawing 1: Belleville1 Extrados1 Chamfer1 with Matching Newel Pier



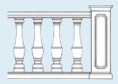
Drawing 2: Florentine1 Benilli1 Verona1 Balustrade with Matching Newel Pier



Drawing 3: Jefferson1 Connelly1 Cove1 Balustrade with Matching Newel Pier



Drawing 4: Kendal1 Extrados1 Chamfer1 Balustrade with Matching Newel Pier



Drawing 5: Kinnard1 Connelly1 Cove1 Balustrade with Matching Newel Pier



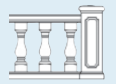
Drawing 6: Noble1 Binelli2 Verona2 Balustrade with Matching Newel Pier



Drawing 7:
Oakley1 Ogle3 Chamfer3
Balustrade
with Matching Newel Pier



Drawing 8:
Otterwood1 Extrados1
Chamfer1 Balustrade
with Matching Newel Pier



Drawing 9: Otterwood2 Extrados1 Chamfer1 Balustrade with Matching Newel Pier



Drawing 10: Otwell1 Duran1 Cole1 Balustrade with Matching Newel Pier

Unit Components Table

									В	alus	stra	de F	Part	S														١	lew	el P	ier	Par	ts			
		На	nd	rai	ls			В	ase	ra	ils					В	alu	stei	rs						Bas	ses				(Сар	s		New	el Sha	afts
Names No	Binelli I	Binelli 2	Connelly I	Duranl	Extradosl	0gle3	Chamferl	Chamfer3	Cole I	Cove	Veronal	Verona2	Belleville1	Florentine I	Jefferson l	Kendall	Kinnard I	Noblel	Oakley I	Otterwood I	Otterwood2	0twell1	Chamferl	Chamfer3	Cole I	Cove	Veronal	Verona2	Binelli I	Connelly I	Duranl	Extradosl	0gle1	Caprice	Carriage	Carol
Drawing 1					•		•						•										•									•			27.5"	
Drawing 2	•										•			•													•		•					33.25"		
Drawing 3			•							•					•											•				•					27.5"	
Drawing 4					•		•									•							•									•			32"	
Drawing 5			•							•							•									•				•					38"	
Drawing 6		•										•						•										•	•					32"		
Drawing 7						•		•											•					•									•		32"	
Drawing 8					•		•													•			•									•			27.5"	
Drawing 9					•		•														•		•									•			32"	
Drawing 10				•					•													•			•						•					31"

Dots indicate the parts by profile name that make up the Standard Unit Styles. Newel shaft heights for Standard Newel piers are noted at far right.

301 Pleasant Drive • Dallas, TX 75217 (800) 398-1199 • FAX (214) 398-1293 www.stonelegends.com•sales@stonelegends.com

Ball Codes

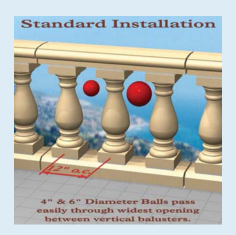
The purpose of ball codes is to prevent falling accidents. The 4" or 6" delineator refers to the "maximum diameter" of a hypothetical ball that could be used to measure the maximum gap between balusters. A ball is used in order to mimic the size of a small child's head. Theoretically, if a child's head can pass through an opening, a chance exists that the child's body can pass through also. If a ball will not fit through the widest gap, then a child's head should not be able to fit through the gap either. Though a falling hazard does not exist, it is recommended to use a ball code installation around pool areas where drowning hazards exist.

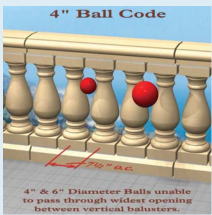
Shown here is a pictorial representation of the two primary ball codes: 4" and 6", compared with Stone Legends standard spacing of 12" on center. The balustrade unit chosen for the illustrations is Otterwood1 Extrados1 Chamfer1. The actual spacing to meet ball code requirements for each balustrade unit is shown in a table.

Stone Legends is not responsible for installation of any kind and will not determine baluster spacing for you. Check local building codes for all Ball Code requirements pertaining to your specific installations.



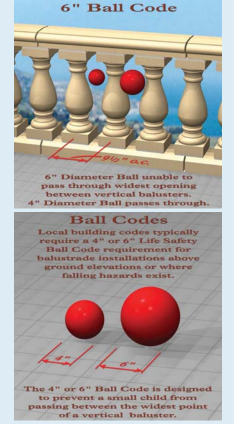
Above is a photo of Otterwood1 Extrados1 Chamfer1 Balustrade set to meet a 6" ball code. Compare with the illustration below.







At left is a photo of Otterwood1 Extrados1 Chamfer1 Balustrade set on 12" centers. Compare with the illustration of standard installation above.



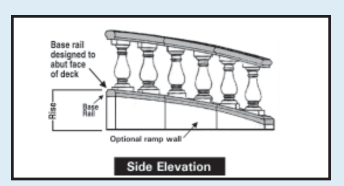
STONE LEGENDS

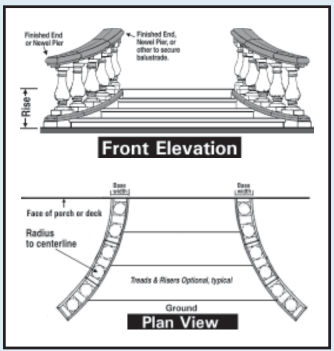
Helical Staircases

The Helical Staircase provides an elegance not found in other types of entryways due to its symmetry and complexity. Its birth was influenced militarily by the need for a defensible position. This style of stairs was designed originally to accommodate either right- or left-handed swordsmen for the protection of one's castle.

Illustrated at right is a Generic Helical Staircase Unit. Standard Helical Units are cataloged on the following pages. Custom units can be designed from any of our standard balustrade units. Or you can mix and match the profiles to suit your design.

Some of the helical stair units shown in this catalog come with finished ends at the base of the run (see the generic drawing for a finished end). Others come with newel piers at the base of the stairs. Newel piers can be added to a unit with finished ends for just the cost of the newel pier chosen. Making a helical unit that ends with newels into a finished end unit is more complicated. New tooling must be made for the finished end. Please discuss the requirements with one of our sales technicians.





Screening Unit Styles

Inspired primarily by Mediterranean designs, our Screen Units offer a unique look to any installation. Stone screening is used in the same ways as balustrade, except that stairs are not available. Screening is more difficult than standard balustrade to fabricate and to install, so it is not seen as often. The main feature, the repeating pattern, makes fitting the screen an exacting task. Screen Units are available in straight runs only and must use newel piers for corners and ends. Stone Legends has special technical sheets with exact dimensions and other necessary information for a design-to-fit system.





Screening gives an air of distinction to any terrace or patio. At left is the Talley1 screen with custom hand rail and base rail. Above, is the Waverley Almeria, UnitID 7, with matching pass-thru newel piers.



10' ft (120") 12' ft (144") 14' ft (168") 16' ft (192") 20' ft (240")

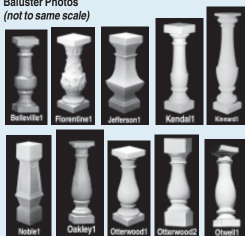
Balustrade Legend

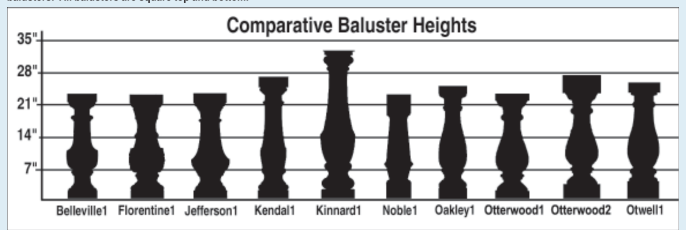
Balustrade Components DimensionalTable

										Par	te (lie	sted h	v pro	file si	hape)									
			На	nd r	ails						se ra		урго	1110 3	 			Ra	luste	rs				
			III	ilu i	alis					Ба	36 17	a113						Ба	luste					-
Dimensions	Binelli1	Binelli2	Connelly1	Duran1	Extrados1	Extrados2	Ogle3	Chamfer1	Chamfer3	Cole1	Cove1	Cove2	Verona1	Verona2	Belleville1	Florentine1	Jefferson1	Kendal1	Kinnard1	Noble1	Oakley1	Otterwood1	Otterwood2	Otwell1
Χ"	9	71/4	4	4	4	3	41/2	4	5 ¹ / ₈	5 ¹ / ₂	4	4 ⁷ / ₈	53/4	4 ⁵ / ₈	7 ¹ / ₈	7 ¹ / ₂	8	5 ¹ / ₂	71/2	6	6 ¹ / ₁₆	7	7	6
Y Typical "	all 36 all 36									23 ¹ / ₂	23	23	26 ⁷ / ₈	33 ¹ / ₄	23	24 ¹ / ₂	23	27 ¹ / ₂	25 ³ / ₈					
Z "	11 ³ / ₄	8 ¹ / ₂	10 ¹ / ₂	9	9 ¹ / ₂	63/4	8 ⁷ / ₈	9	71/2	10	71/2	6 ¹ / ₂	11	8 ¹ / ₄	7 ¹ / ₈	71/2	8 ¹ / ₈	5 ¹ / ₂	71/2	6	6 ¹ / ₁₆	7	7	6
ZZ "	7	5	71/2	71/2	7	5	7	7	6	7 ¹ / ₈	9 ¹ / ₂	5	7	5	6 ³ / ₄	7	7	6 ¹ / ₂	7	5	6	7	7	6
Wt/piece#	170	98	96	87	93	48	88	96	95	147	102	28	140	80	52	58	62	48	73	47	43	50	80	48
Cost Factor/If	1050	817	600	500	550	400	525	450	440	750	500	400	900	733	2295	4650	2550	3100	3100	2850	2280	2250	2450	2290
Baluster spacing	on cer	nter to	meet	4" B	all Co	de re	quiren	nent (i	n inch	es)					71/2	7 ¹ / ₂	N/A	7 ¹ / ₂	73/4	71/4	71/4	71/2	7 ¹ / ₂	71/4
Baluster spacing	on cer	nter to	mee	6" B	all Co	de re	quiren	nent (i	n inch	es)					91/2	9 ¹ / ₂	93/4	93/8	93/4	91/4	91/4	91/2	9 ¹ / ₂	91/4
Stock Radii A	vailal	ole (t	o cen	terlin	e) (\$5	00 se	tup fo	r cust	tom ra	adii)					Balı	ıster i	Photo	ς						
3' ft (36")			•	•		•			•			•		•	- 1	to sa							7	
4' ft (48")			•	•		•			•			•		•		_				_	ь	Ť		
5' ft (60")						•			•							T.		0	. 3	87		н		
6' ft (72")						•			•								į.	B.		H.				
9' ft (108")						•			•							8	63	10					١,	

Note: Balusters with lugs: add CF of 500 to the Cost Factors noted above. Optional half balusters may be purchased separately for the same cost as the standard baluster. Weights and sizes are divided by two. The X and Z dimensions are the maximum width across the main body of a baluster. The ZZ dimension is the maximum size top and bottom for matching up to hand and base rail ZZ dimensions when customizing.

Below is a proportional chart designed to help visualize the size relationships of the balusters. All balusters are square top and bottom.





STONE LEGENDS

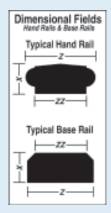
Base Rails

Cole

Balustrade Profiles Listed by Parts

The following pages illustrate dimensional information, including weight and cost factors for individual parts. You would need this information to order parts for customizing a standard unit for a particular situation, or to mix and match pieces to suit your design. Also noted in the table on the following page are the baluster spacing requirements to meet 4" and 6" ball codes.

Important Note: In using these lists, please pay special attention to the ZZ, or setting bed, dimension of the base and hand rails in relation to the ZZ dimension of the balusters. Use the drawing at right to determine the setting bed or ZZ of each hand and base rail. The baluster must be the same size or smaller than the rails at the setting bed for proper fit and construction. To determine the finished overall heights of mixed parts, add 1½ total for mortar joints between stones. For balusters with lugs, add 7 inches to charted dimension.

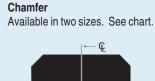


Hand Rails Profiles and samples of straight rail

Binelli Hand Rail

Chamfer
Available in two

Chamfer
Base Rail





Binelli

Connelly

Duran



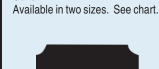


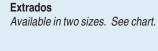








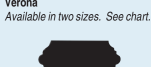


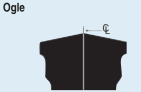






Base Rail





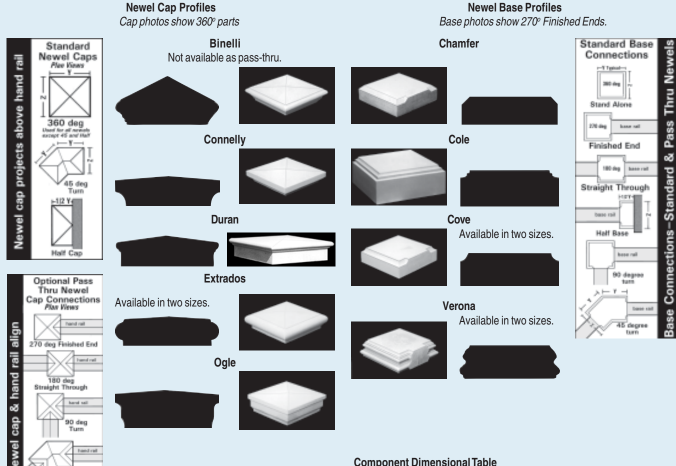


Stock radii are noted to centerline of hand rail and base rail (typical).

301 Pleasant Drive • Dallas, TX 75217 (800) 398-1199 • FAX (214) 398-1293 www.stonelegends.com•sales@stonelegends.com

Newel Pier Parts

Standard Newel Piers project above the balustrade hand rail and are typically 12" square. Choose 360°, 270°, 180°, or 90° Newel Piers, as required by your design. Optional Pass Through Newel Piers are shorter than the standard piers (the same height as the baluster), but still 12" square. The hand rail aligns with the top of the newel cap. In Line Newel Piers are the same height as the balusters and the same zz width as the hand and base rails. The hand and base rails continue above and below the In Line Newel instead of using a separate cap and base.



Component Dimensional Table

45 deg Turn						S	tanda	rd							O	ptiona	ı	
hand rail			Ca	ıps						Bases					Pass	Thru C	aps	
Dimensions	Binelli I	Connelly I	Duranl	Extrados1	Extrados2	Ogle I	Chamferl	Chamfer3	Cole I	Covel	Cove2	Veronal	Verona2	Connelly I	Duranl	Extrados1	Extrados2	Ogle I
<u>Y & Z "</u>	15 ¹ / ₂	15	14	14 ¹ / ₂	13 ³ / ₄	14	14	13 ¹ / ₂	15	14	13 ¹ / ₂	16	15 ¹ / ₄	15	14	14 ¹ / ₂	13 ³ / ₄	14
Χ"	7	41/2	41/4	41/2	31/2	5 ¹ / ₂	4	5 ¹ / ₈	5 ¹ / ₂	4	4 ⁷ / ₈	5 ³ / ₄	4 ⁵ / ₈	4 ¹ / ₂	4 ¹ / ₄	41/2	3 ¹ / ₂	5 ¹ / ₂
<u>ZZ "</u>	12	12	11 ¹ / ₂	12	12	12	12	12	11 ¹ / ₂	12	12	12	12	12	11 ¹ / ₂	12	12	12
Wt/piece # (360, 270, 180, 90)	85	60	50	60	46	74	65	69	93	65	68	95	80	60	50	60	46	74
Wt/piece # (45)	155	107	88	107	85	125	104	111	158	104	110	160	128	107	88	107	85	125
Wt/piece # (half)	45	30	25	30	23	37	33	35	47	33	34	48	40	30	25	30	23	37
CF/piece (Std. connections)	2750	1650	1500	1500	1500	1600	2500	2500	1600	2500	2500	3700	3400	3000	2700	2700	2700	1500
CF/piece (45 only)	4700	2650	2625	2350	2350	2650	4400	4400	2650	4400	4400	5700	5400	5250	4700	4700	4700	3000

EGEND

Standard Newels

Below are our three standard newel pier profiles shown with different caps and bases. All standard newels are 12" x 12". Only the heights vary to complement the Balustrade style. Therefore, any cap or base may be used with any newel, making customizing easy. All parts are be sold separately, as well as part of the units. Locations: We suggest locating Newel Piers at all corners, top and bottoms of stairs, end of railings such as openings or against the structure, and at 15-20 feet on center for long straight runs.



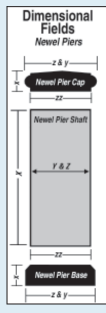
Caprice Newel with Binelli1 cap and Verona1 base.

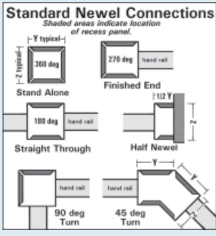


Carriage Newel with Extrados1 cap and Chamfer1 base.



Coach Newel with Ogle1 cap and Cove1 base.





Use the drawing above left of dimensional fields to determine the component sizes when designing your newel pier configuration. The chart above shows panel locations on standard newel pier turns.

Optional Pass-Thru Newels

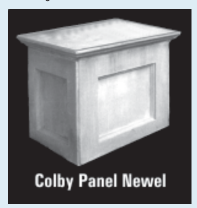


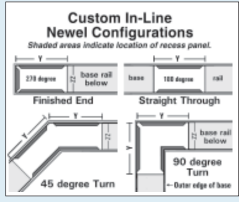
An Optional Pass-Thru Newel Pier is shown in the photo above. For a pass-thru system, the height of the newel must be equal to the height of the chosen baluster profile, but the newel is still 12" x 12". This option requires a special pass-thru newel cap. See the Balustrade unit pages for cost factors and weight. Pass-thru newel caps are not available in the Binelli style.

Custom Newel Options

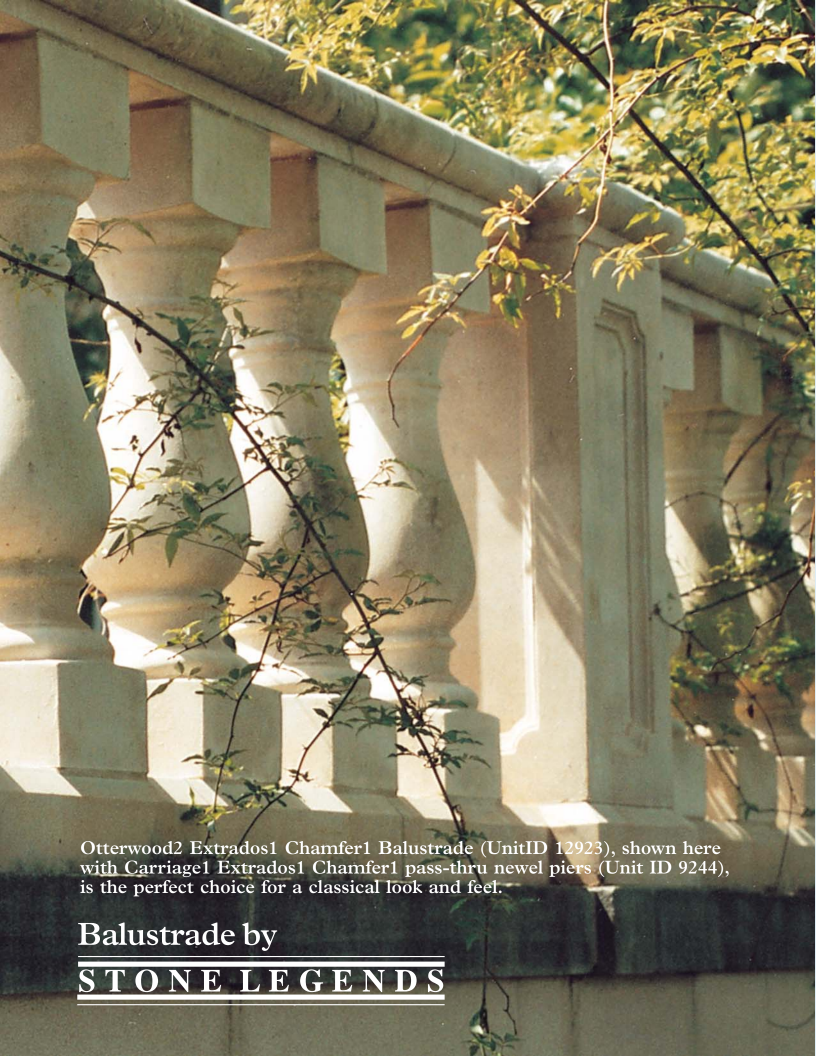
Standard newel parts can be combined in many ways to achieve different looks. And, Stone Legends offers custom newels to meet your exacting specifications. Colby Panel Newels, below left, consist of panel veneers made to any size required. The panels are attached to your substructure to make the newel pier. The corners are mitered. Priced according to your specifications.

For In-Line Newels, below right, the newel height must be equal to the baluster height. The depth (or ZZ) must match the "ZZ" of the hand and base rails. In-Line Newels will be priced according to size.





301 Pleasant Drive • Dallas, TX 75217 (800) 398-1199 • FAX (214) 398-1293 www.stonelegends.com•sales@stonelegends.com



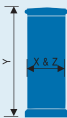
Balustrade - Otterwood



Otterwood1 Extrados1 Chamfer1 Balustrade, UnitID 246. Shown with Carriage1 Extrados1 Chamfer1 standard Newel Piers, UnitID 1380.

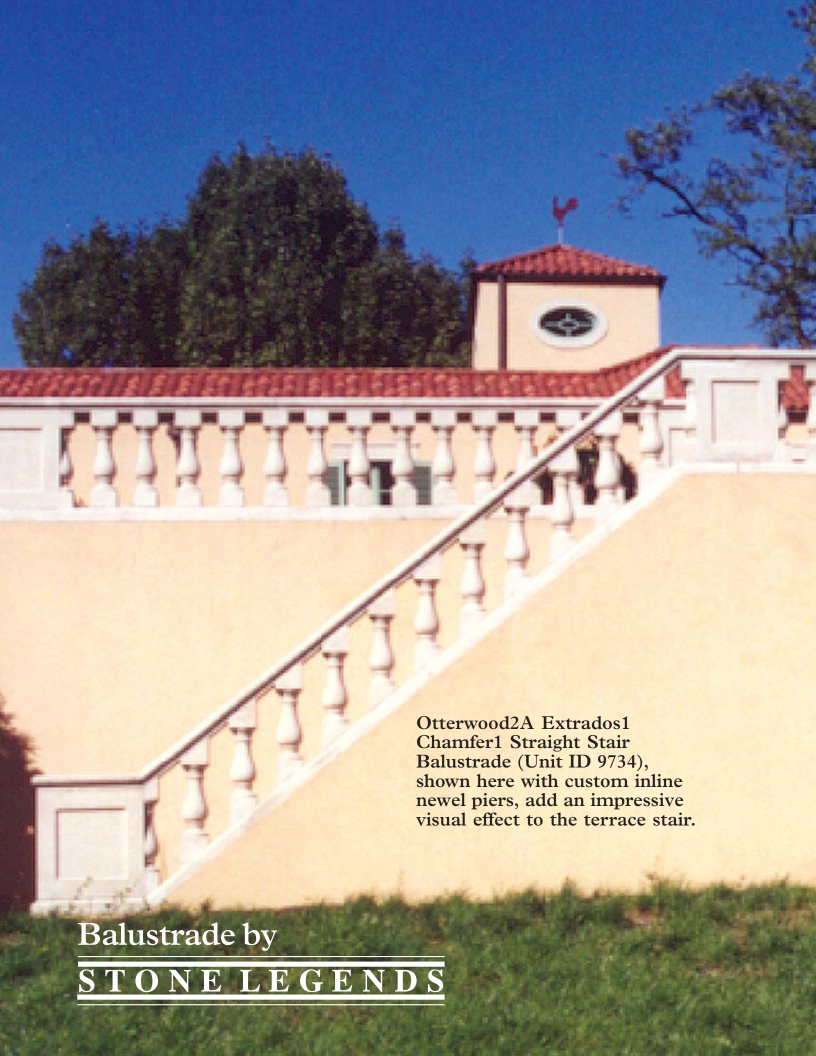


Close up of Otterwood1 Extrados1 Chamfer1 balustrade installed.



T D	Deine and View	\	0			_ ▼ 🚾	
Type Description	Primary View	View Modifiers	Surna				
Balustrade	Grade			erwood			
		Х	Z	Υ	Unit ID	Cost Factor/Lf	Weight/Lf
	Otterwood1 Extrados1Chamfer	1 32"	91/2"	12"	246	3100	125
	Otterwood2 Extrados1Chamfer	1 365/8"	91/2"	12"	12923	3100	150
Type Description Newel Pier	Primary View Standard	View Modifiers	Surna Car	ame riage			
		Χ	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea
	Carriage1 Extrados1 Chamfer1	12"	12"	371/8"	1380	12500	435
	Carriage1A Extrados1 Chamfer	1 12"	12"	415/8"	1381	12500	475
Type Description Newel Pier	Primary View Pass-Thru	View Modifiers	Surna Car	ame riage			
		Х	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea
	Carriage1B Extrados1 Chamfer	1 12"	12"	321/8"	9243	13450	390
	Carriage1 Extrados1 Chamfer1	12"	12"	371/8"	9244	15400	425
Type Description Newel Pier	Primary View Standard	View Modifiers 45Degree	Surna Car	ame riage			
		Х	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea
	Carriage1 Extrados1 Chamfer1	12"	12"	371/8"	9723	16250	728
	Carriage1A Extrados1 Chamfer	1 12"	12"	41 ⁵ / ₈ "	346	16250	815



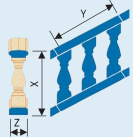






Otterwood1 Extrados1 Chamfer1 Balustrade

Unit ID 246



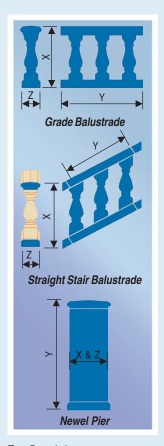
Type Description Stair	Primary View \ Straight	View Modifiers	Surna Otte	ame erwood		 ◆→	
		Х	Z	Υ	Unit ID	Cost Factor/Lf	Weight/Lf
	Otterwood1A Extrados1Chamfer	1 321/8"	91/2"	12"	9734	4100	155
	Otterwood2A Extradoc1Chamfer	1 365/."	Q1/. "	12"	0735	4100	180

Type Description	Primary View	View Modifiers		Surnam	ie				
Balustrade	Grade	Radius		Otter	wood				
		Х	Z	Υ	С	R	Unit ID	Cost Factor/Lf	Weight/Lf
These units	Otterwood1 Extrados1 Chamf	er1 32"	91/2"	12"	36"	36"	12896	3100	125
represent stock flat	Otterwood1 Extrados1 Chamf	er1 32"	91/2"	12"	36"	48"	12897	3100	125
radius tooling	Otterwood1 Extrados1 Chamf	er1 32"	91/2"	12"	36"	60"	12898	3100	125
available without	Otterwood1 Extrados1 Chamf	er1 32"	91/2"	12"	36"	72"	12899	3100	125
	Otterwood1 Extrados1 Chamf	er1 32"	91/2"	12"	36"	108"	12900	3100	125
additional charge.	Otterwood1 Extrados1 Chamf	er1 32"	91/2"	12"	36"	120"	12901	3100	125
The radius is	Otterwood1 Extrados1 Chamf	er1 32"	91/2"	12"	36"	144"	12902	3100	125
measured to the	Otterwood1 Extrados1 Chamf	er1 32"	91/2"	12"	36"	168"	12903	3100	125
centerline of the	Otterwood1 Extrados1 Chamf	er1 32"	91/2"	12"	36"	192"	12904	3100	125
profile. No finished	Otterwood1 Extrados1 Chamf	er1 32"	91/2"	12"	36"	240"	12905	3100	125
ends or turns	Otterwood2 Extrados1 Chamf	er1 36 ⁵ / ₈ "	91/2"	12"	36"	36"	12927	3100	150
available.	Otterwood2 Extrados1 Chamf	er1 36 ⁵ / ₈ "	91/2"	12"	36"	48"	12928	3100	150
Any other radius	Otterwood2 Extrados1 Chamf	er1 36 ⁵ / ₈ "	91/2"	12"	36"	60"	12929	3100	150
would require	Otterwood2 Extrados1 Chamf	er1 36 ⁵ / ₈ "	91/2"	12"	36"	72"	12930	3100	150
custom tooling.	Otterwood2 Extrados1 Chamf	er1 36 ⁵ / ₈ "	91/2"	12"	36"	108"	12931	3100	150
custom toomig.	Otterwood2 Extrados1 Chamf	er1 36 ⁵ / ₈ "	91/2"	12"	36"	120"	12932	3100	150
	Otterwood2 Extrados1 Chamf	er1 36 ⁵ / ₈ "	91/2"	12"	36"	144"	12933	3100	150
	Otterwood2 Extrados1 Chamf	er1 36 ⁵ / ₈ "	91/2"	12"	36"	168"	12934	3100	150
	Otterwood2 Extrados1 Chamf	er1 36 ⁵ / ₈ "	91/2"	12"	36"	192"	12935	3100	150
	Otterwood2 Extrados1 Chamf	er1 36 ⁵ / ₈	91/2"	12"	36"	240"	12936	3100	150

301 Pleasant Drive • Dallas, TX 75217 (800) 398-1199 • FAX (214) 398-1293 www.stonelegends.com•sales@stonelegends.com



Balustrade - Kendal

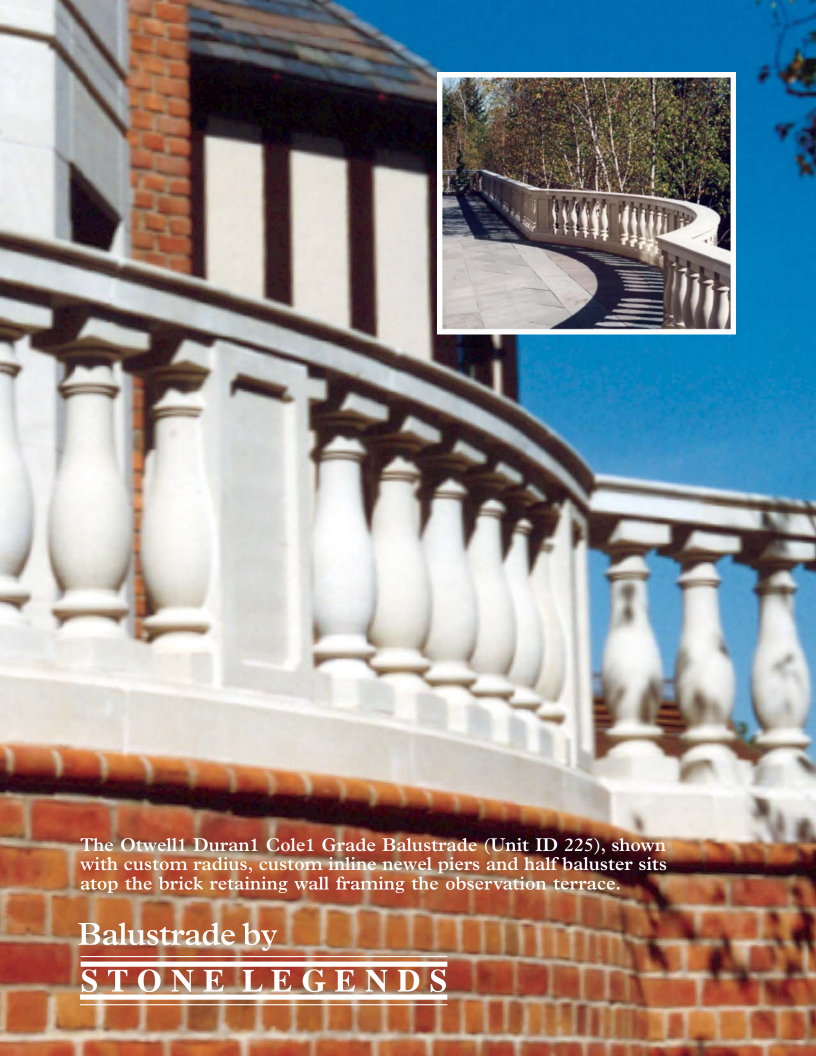


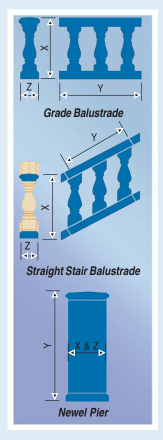


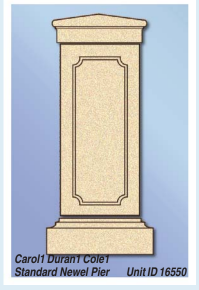


Type Description Balustrade	Primary View Grade	View Modifiers		Surname Kendal			
Dalustrade	Giado	Х	Z	Y	Unit ID	Cost Factor/Lf	Weight/Lf
	Kendal1 Extrados1 Chamfer1	36"	91/2"	12"	250	3400	135
Type Description Stair	Primary View Straight	View Modifiers		Surname Kendal			
		Х	Z	Υ	Unit ID	Cost Factor/Lf	Weight/Lf
	Kendal1A Extrados1 Chamfer1	36"	91/2"	12"	9738	4400	165
Type Description NewelPier	Primary View Standard	View Modifiers		Surname Carriage			
		Х	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea
	Carriage1 Extrados1 Chamfer1	12"	12"	415/8"	1381	12500	475
Type Description NewelPier	Primary View Pass-Thru	View Modifiers		Surname Carriage			
		Χ	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea
	Carriage1D Extrados1 Chamfer	1 12"	12"	361/8"	9248	15600	425
Type Description NewelPier	Primary View Standard	View Modifiers 45 Degree		Sumame Carriage			
	Otaridard						
		X	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea





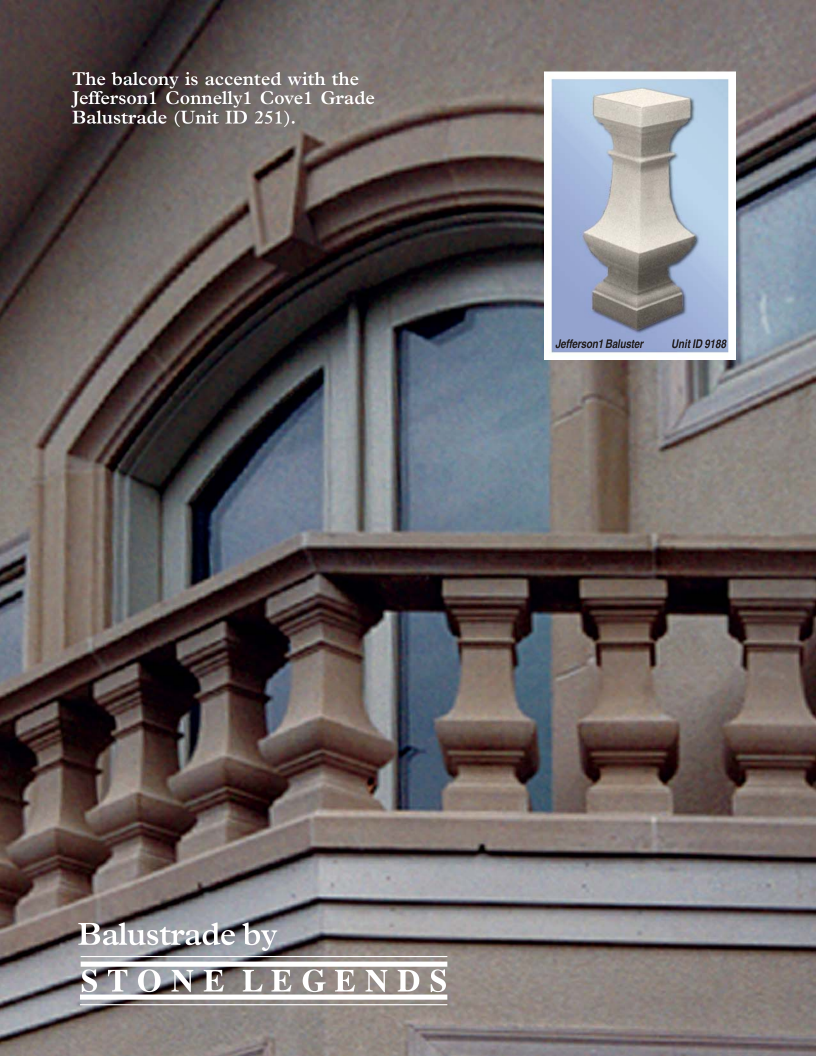






Type Description Balustrade	Primary View Grade	View M	odifiers	Surname Otwell			
		Χ	Z	Υ	Unit ID	Cost Factor/Lf	Weight/Lf
	Otwell1 Duran1 Cole1	36"	10"	12"	225	3400	135
Type Description Stair	Primary View Straight	View M	odifiers	Surname Otwell			
		Χ	Z	Υ	Unit ID	Cost Factor/Lf	Weight/Lf
	Otwell1A Duran1 Cole1	36"	10"	12"	16549	4400	165
Type Description NewelPier	Primary View Standard	View M	odifiers	Surname Carol			
		Χ	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea
	Carol1 Duran1 Cole1	X 11 ¹ / ₂ "	Z 11 ¹ / ₂ "	Y 41 ⁵ / ₈ "	Unit ID 16550	Cost Factor/Ea 15000	Weight/Ea 475
Type Description NewelPier	Carol1 Duran1 Cole1 Primary View Pass-Thru		111/2"				
	Primary View	111/2"	111/2"	41 ⁵ / ₈ " Surname			
	Primary View	11 ¹ / ₂ " View M	11 ¹ / ₂ " odifiers	41 ⁵ / ₈ " Sumame Carol	16550	15000	475
	Primary View Pass-Thru	11 ¹ / ₂ " View M	111/2" odifiers Z 111/2" odifiers	41 ⁵ / ₈ " Sumame Carol Y	16550 Unit ID	15000 Cost Factor/Ea	475 Weight/Ea
NewelPier Type Description	Primary View Pass-Thru Carol1A Duran1 Cole1 Primary View	11 ¹ / ₂ " View M X 11 ¹ / ₂ " View M	111/2" odifiers Z 111/2" odifiers	41 ⁵ / ₈ " Surname Carol Y 36"	16550 Unit ID	15000 Cost Factor/Ea	475 Weight/Ea

301 Pleasant Drive • Dallas, TX 75217 (800) 398-1199 • FAX (214) 398-1293 www.stonelegends.com•sales@stonelegends.com



Balustrade - Jefferson





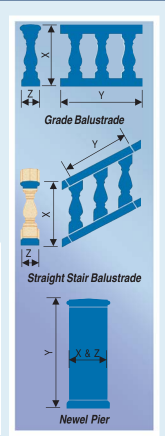
Type Description Balustrade	Primary View Grade	View N	Modifiers	Surname Jefferson			
		Χ	Z	Υ	Unit ID	Cost Factor/Lf	Weight/Lf
	Jefferson1 Connelly1 Cove1	321/8"	101/2"	12"	251	3250	137
Type Description Stair	Primary View Straight	View N	Modifiers	Surname Jefferson			
		Χ	Z	Υ	Unit ID	Cost Factor/Lf	Weight/Lf
	Jefferson1A Connelly1 Cove	32 ¹ / ₈ "	101/2"	12"	9742	4250	167
Type Description NewelPier	Primary View Standard	View N	Modifiers	Sumame Carriage			
		Χ	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea
	Carriage1 Connelly1 Cove1	12"	12"	371/8"	9251	12500	435
Type Description NewelPier	Primary View Pass-Thru	View N	Modifiers	Surname Carriage			
		Х	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea
	Carriage1A Connelly1 Cove1	12"	12"	321/8"	9249	13650	390
Type Description NewelPier	Primary View Standard		Modifiers egree	Surname Carriage			
		Х	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea
	Carriage1 Connelly1 Cove1	12"	12"	371/8"	9725	16250	761



Balustrade - Kinnard







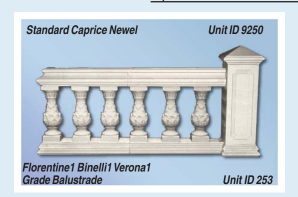
Type Description Balustrade	Primary View Grade	View N	lodifiers	Surname Kinnard			
Dalustraue	Grade	Х	Z	Y	Unit ID	Cost Factor/Lf	Weight/Lf
	Kinnard1 Connelly1 Cove1	423/8"	101/2"	12"	249	3750	160
Type Description Stair	Primary View Straight	View N	Modifiers	Surname Kinnard			
		Χ	Z	Υ	Unit ID	Cost Factor/Lf	Weight/Lf
	Kinnard1A Connelly1 Cove1	423/8"	101/2"	12"	9737	4750	190
Type Description NewelPier	Primary View Standard	View N	Modifiers	Surname Carriage			
		Χ	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea
	Carriage1C Connelly1 Cove1	12"	12"	475/8"	1383	15000	545
Type Description NewelPier	Primary View Pass-Thru	View N	Modifiers	Sumame Carriage			
		Χ	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea
	Kinnard Carriage	12"	12"	423/8"	9247	18050	495
Type Description NewelPier	Primary View Standard		Modifiers egree	Sumame Carriage			
		Χ	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea
	Carriage1C Connelly1 Cove1	12"	12"	475/8"	9726	19500	954

301 Pleasant Drive • Dallas, TX 75217 (800) 398-1199 • FAX (214) 398-1293 www.stonelegends.com•sales@stonelegends.com



Balustrade - Noble / Florentine

Type Description Balustrade	Primary View Grade	View M	odifiers	Surname Noble			
		Χ	Z	Υ	Unit ID	Cost Factor/Lf	Weight/Lf
	Noble1 Binelli2 Verona2	36"	9"	12"	247	3950	155
Type Description Stair	Primary View Straight	View M	odifiers	Surname Noble			
		Χ	Z	Υ	Unit ID	Cost Factor/Lf	Weight/Lf
	Noble1A Binelli2 Verona2	38"	9"	12"	9739	4950	185
Type Description Newel Pier	Primary View Standard	View M	odifiers	Surname Caprice			
		Χ	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea
	Caprice1 Binelli1 Verona2	12"	12"	443/4"	704	15000	490
	Pass-Thru newel cap not av	vailable.					
Type Description Newel Pier	Primary View Standard	View M 45 De		Surname Caprice			
		Χ	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea
	Caprice1 Binelli1 Verona2	12"	12"	443/4"	9729	19500	858







Type Description	Primary View	View Modifiers		Surname			
Balustrade	Grade			Florentine			
		Х	Z	Υ	Unit ID	Cost Factor/Lf	Weight/Lf
	Florentine1 Binelli1 Verona1	387/8"	9"	12"	253	6250	190
Type Description Stair	Primary View Straight	View Modifiers		Surname Florentine			
		Х	Z	Υ	Unit ID	Cost Factor/Lf	Weight/Lf
	Florentine1A Binelli1 Verona1	387/8"	9"	12"	9741	7250	220
Type Description Newel Pier	Primary View Standard	View Modifiers		Surname Caprice			
		Х	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea
	Caprice1A Binelli1 Verona1	12"	12"	471/8"	9250	15000	525
	Pass-Thru newel cap not avail	lable.					
Type Description Newel Pier	Primary View Standard	View Modifiers 45 Degree		Surname Caprice			
		Х	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea
	Caprice1A Binelli1 Verona1	12"	12"	471/8"	9732	19500	919









The Stone
Legends product
line is
continuously
expanding.
Speak to your
sales
representative
about our newer
styles of
balustrade. Your
choices are
always growing
at Stone
Legends.

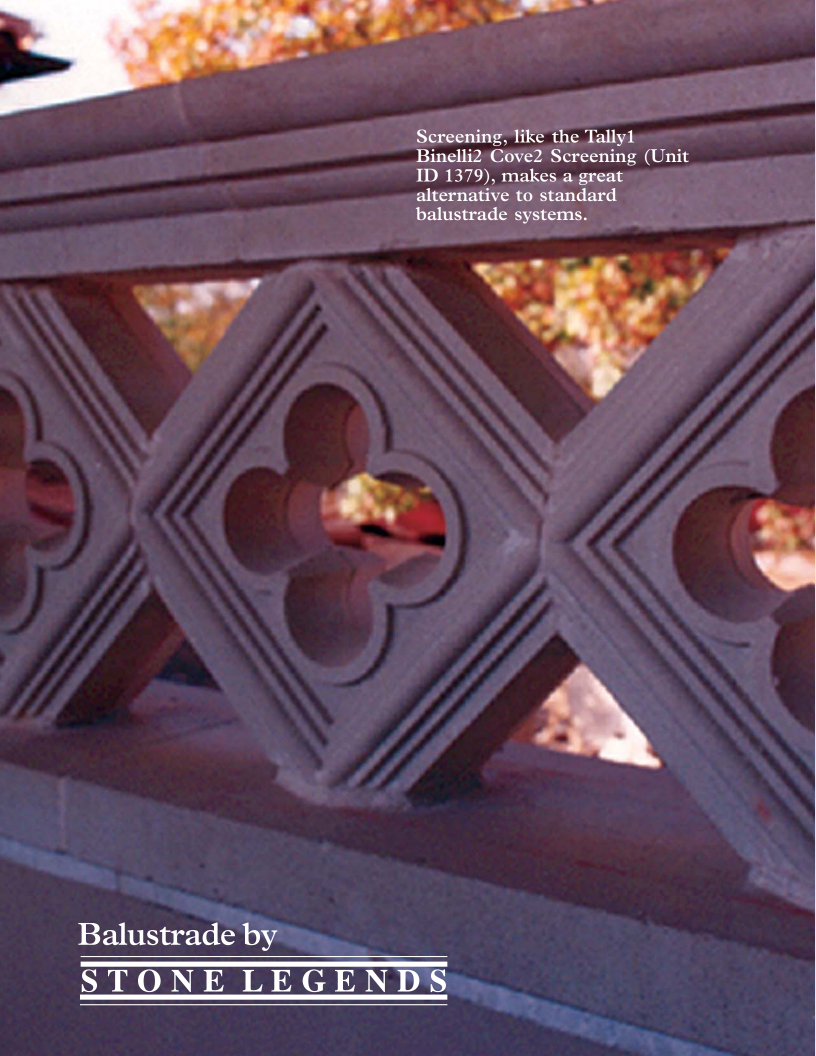




Balustrade by

Balustrade - Oakley / Belleville

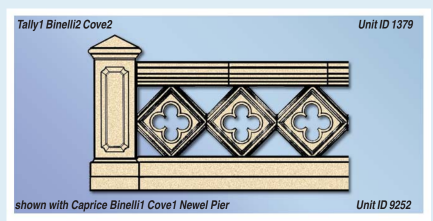
Type Description Balustrade	Primary View Grade	View Mod	ifiers	Surname Oakley			
		Χ	Z	Υ	Unit ID	Cost Factor/Lf	Weight/Lf
	Oakley1 Ogle3 Chamfer3	351/4"	87/8"	12"	13735	3416	119
Type Description Balustrade	Primary View Straight	View Mod	ifiers	Sumame Oakley			
		Χ	Z	Υ	Unit ID	Cost Factor/Lf	Weight/Lf
	Oakley1A Ogle3 Chamfer3	36"	87/8"	12"	16554	4416	149
Type Description Newel Pier	Primary View Standard	View Mod	ifiers	Sumame Carriage			
		Х	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea
	Carriage1A Ogle1 Chamfer3	12"	12"	401/4"	16555	12500	450
Type Description Newel Pier	Primary View Pass-Thru	View Modifiers		Surname Carriage			
		Х	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea
	Carriage1E Ogle1 Chamfer3	12"	12"	351/4"	16556	13750	395
Type Description Newel Pier	Primary View Standard	View Mod 45 Deg		Surname Carriage			
		Х	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea
	Carriage1A Ogle1 Chamfer3		12"	401/4"	16557	16250	831
Type Description Balustrade	Primary View Grade	View Mod	ifiers	Surname Belleville			
		Х	Z	Υ	Unit ID	Cost Factor/Lf	Weight/Lf
	Belleville1 Extrados1 Chami	er1 32 ⁵ / ₈ "	91/2	" 12"	14742	3515	148
Type Description Balustrade	Primary View Straight	View Mod	ifiers	Surname Belleville			
		Х	Z	Υ	Unit ID	Cost Factor/Lf	Weight/Lf
	Belleville1A Extrados1 Char	nfer1 36"	91/2	" 12"	16561	4100	155
Type Description Newel Pier	Primary View Standard	View Mod	ifiers	Surname Carriage			
		Х	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea
	Carriage1 Extrados1 Chamfo	er1	12"	12" 371/8"	1380	12500	435
Type Description Newel Pier	Primary View Pass-Thru	View Mod	ifiers	Surname Carriage			
		Х	Z	Υ	Unit ID	Cost Factor/Ea	
	Carriage1B Extrados1 Cham	ıfer1	12"	12" 321/8"	9243	13450	390
Type Description Newel Pier	Primary View Standard	View Mod 45 Deg	ree	Sumame Carriage			
		Х	Z	Υ	Unit ID	Cost Factor/Ea	
	Carriage1 Extrados1 Chamfe	er1	12"	12" 371/8"	9723	16250	728

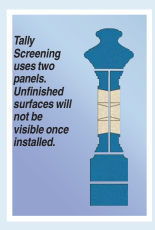


Chapter /

Balustrade - Tally







Type Description Balustrade	Primary View Screening	View Modifiers	Surname Tally				
		Х	Z	Υ	Unit ID	Cost Factor/Lf	Weight/Lf
	Tally1 Binelli2 Cove2	321/8"	81/2"	12"	1379	5500	175
Type Description Newel Pier	Primary View Standard	View Modifiers	Surna Cap	ame Price			
		Х	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea
	Caprice1B Binelli1 Cove2	12"	12"	407/16"	9252	15000	475
	Pass-Thru newel cap not ava	nilable.					
Type Description Newel Pier	Primary View Standard	View Modifiers 45 Degree	Surname Caprice				
		Х	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea
	Caprice1B Binelli1 Cove2	12"	12"	407/16"	16562	19500	857

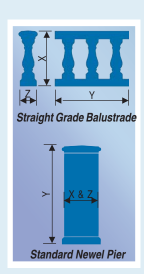
Pass-Thru newel cap not available.



Balustrade - Waverly







Note:

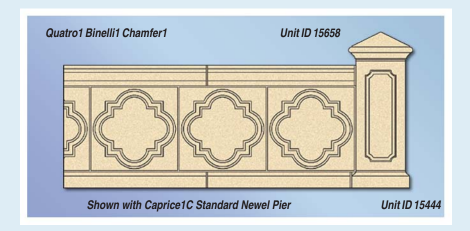
Waverley Almeria uses a single panel. Unfinished surfaces will be visible once installed. Acid washing of the unfinished side to make it resemble the finished side is recommended.

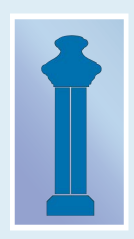
Type Description Balustrade	Primary View Screening	View Mo	odifiers	Surname Waverley			
		Х	Z	Υ	Unit ID	Cost Factor/Lf	Weight/Lf
	Waverley Almeria	321/8"	61/2"	12"	7	5500	125

Type Description Newel Pier	Primary View Pass-Thru	View Modif	ers	Sumame Waverley				
		Х	Z	Υ	Unit ID	Cost Factor/Lf	Weight/Lf	
	Waverley Almeria	12"	12"	321/4"	1378	12500	385	

STONE LEGENDS

Balustrade - Quatro





Quatro Screening uses two panels. Unfinished surfaces will not be visible once installed.

Type Description Balustrade	Primary View Screening	View I	Modifiers	Surname Quatro				
		Χ	Z	Υ	Unit ID	Cost Factor/Lf	Weight/Lf	
	Quatro1 Binelli1 Chamfer1	38 ¹ / ₈ "	113/4"	12"	15658	5643	185	

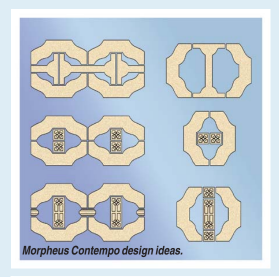
Type Description Newel Pier	Primary View Standard	View	Modifiers	Surname Caprice				
		Χ	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea	
	Caprice1C Binelli1 Chamfer1	12"	12"	4313/16"	15444	15000	479	

Type Description Newel Pier	Primary View Standard		Modifiers Degree	Surname Caprice				
		Χ	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea	
	Caprice1C Binelli1 Chamfer1	12"	12"	4313/16"	16565	19500	858	





Balustrade - Morpheus















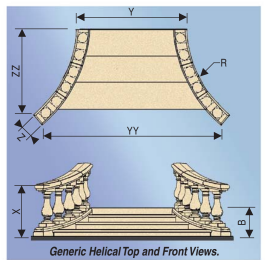
Type Description Balustrade	Primary View Screening	View M	odifiers	Surname Morpheus			
		Χ	Z	Υ	Unit ID	Cost Factor/Lf	Weight/Lf
	Morpheus Contempo	34"*	8"	12"	16566	5737	155
	Height with standard horiz Use of optional ornaments					5 ⁷ /16" tall.	
Type Description	Primary View	View Me	odifiers	Surname			
Newel Pier	Standard			Morpheus			
		Х	Z	Y	Unit ID	Cost Factor/Ea	Weight/Ea
	Morpheus Contempo	12"	12"	42"	16567	17500	480
	Morpheus Contempo*	12"	12"	45"	16568	19500	501
	Morpheus Contempo	8"	8"	42"	16569	16250	453
	Morpheus Contempo*	8"	8"	45"	16570	18750	475
	*Newels are taller to go wit	th the option	nal vertical i	installation of the l	balustrade.		
Type Description	Primary View	View Me	odifiers	Surname			
Balustrade	Screening			Morpheus			
	<u> </u>	Х	Z	Y	Unit ID	Cost Factor/Ea	Weight/Ea
	MorpheusSquare	3 ⁵ / ₈ "	3"	35/8"	16571	450	3
	MorpheusRectangle	3 ⁵ / ₈ "	3"	101/4"	16572	1200	8
	MorpheusSpacerSquare	5 ¹ / ₄ "	21/4"	5 ¹ / ₄ "	16573	505	5
	MorpheusFillerBar	101/4"	3"	17 ¹³ / ₁₆ "	16574	989	20

301 Pleasant Drive • Dallas, TX 75217 (800) 398-1199 • FAX (214) 398-1293 www.stonelegends.com•sales@stonelegends.com



Balustrade - Helical Stair





Type Description Stair	Primary View Helical	View Modifiers Finished End	Surname Otterwood	ł		
		R (Radius)	B (Rise)	Unit ID	Cost Factor/Ea	Weight/Ea
	Otterwood2A Extrados1 Cha	amfer1 83"	163/4"	14179	142650	2812
	Otterwood1A Extrados1 Cha	amfer1* 77 ¹⁵ / ₁₆ "	173/4"	182	80000	3150
	Otterwood2A Extrados1 Cha	amfer1 48"	18"	14250	97650	3190
	Otterwood2A Extrados1 Cha	amfer1 52 ¹ / ₂ "	24"	16126	111020	1875
	Otterwood2A Extrados1 Cha	amfer1 80"	285/8"	9242	116500	2031
	Otterwood2A Extrados1 Cha	amfer1 109"	30"	322	130500	2160
	Otterwood2A Extrados1 Cha	amfer1 48"	52"	14675	152460	2816
	Otterwood2A Extrados1**	1123/4"	66"	9239	166000	3438
	Otterwood2A Extrados1 Cha	amfer1 33 ¹ / ₂ "	96"	176	252750	5400

**Base rail not included. Primary View

	base raii not included.					
Type Description Stair	Primary View Helical	View Modifiers Newel Pier	Surname Otterwood			
Stall	пенсан	Newel Flei	Otterwood			
		R (Radius)	B (Rise)	Unit ID	Cost Factor/Ea	Weight/Ea
	Otterwood2A Extrados1 Chamfe	er1 90"	18"	16588	109000	2085
	Otterwood2A Extrados1 Chamfe	er1 35 ¹ / ₂ "	19"	15259	192400	3218
	Otterwood2A Extrados1 Chamfe	er1 48"	27"	834	136000	2775
	Otterwood2A Extrados1 Chamfe	er1** 46 ³ / ₄ "	28"	14163	89450	2202
	Otterwood2A Extrados1 Chamfe	er1* 78 ¹ / ₄ "	28"	15477	211170	3886
	Otterwood2A Extrados1 Chamfe	er1 69 ¹ / ₂ "	283/8"	15260	240100	4658
	Otterwood2A Extrados1 Chamfe	er1 30"	303/4"	15478	147000	3087
	Otterwood2A Extrados1 Chamfe	er1 79 ¹ / ₂ "	31"	9240	155000	3100
	Otterwood2A Extrados1 Chamfe	er1 190"	325/8"	16505	198800	4578
	Otterwood2A Extrados1 Chamfe	er1 56"	35"	540	187100	2924
	Otterwood2A Extrados1 Chamfe	er1 94 ¹ / ₂ "	36"	9238	167650	4190
	Otterwood2A Extrados1 Chamfe	er1 97 ¹ / ₄ "	36"	14199	132050	3290
	Otterwood2A Extrados1 Chamfe	er1 374 ⁵ / ₈ "	42"	16553	170750	3170
	Otterwood2A Extrados1 Chamfe	er1 1123/4"	48"	9241	220000	2052
	Otterwood2A Extrados1 Chamfe	er1 187 ¹ / ₄ "	49"	16577	139475	3588
	Otterwood2A Extrados1 Chamfe	er1* 2433/4"	6315/16"	15487	314273	7648

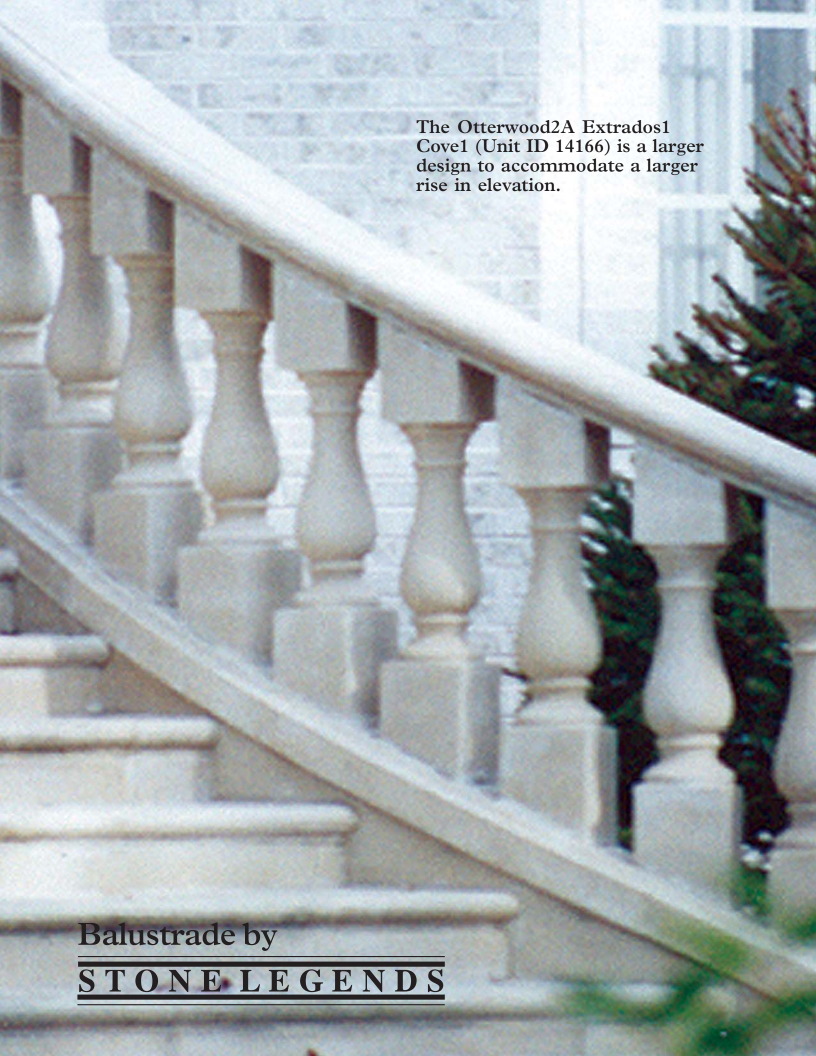
301 Pleasant Drive • Dallas, TX 75217 (800) 398-1199 • FAX (214) 398-1293 S



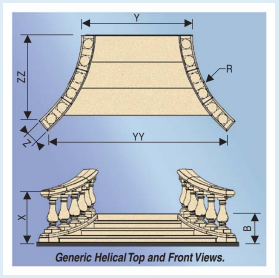
^{*}Unit includes treads and risers.

^{*}Unit includes treads and risers.

^{**}Base rail not included.



Balustrade - Helical Stair







Type Description	Primary View	View Modifiers	Surname			
Stair	Helical	Newel Pier	Otterwood			
		R (Radius)	B (Rise)	Unit ID	Cost Factor/Ea	Weight/Ea
	Otterwood2A Extrados1 Cove	1 681/4"	17 ⁵ / ₁₆ "	15475	120800	4290
	Otterwood2A Extrados1 Cove	1 431/2"	201/4"	74	180000	3110
	Otterwood2A Extrados1 Cove	1 76 ¹ / ₂ "	393/4"	321	196500	4189
	Otterwood2A Extrados1 Cove	1 763/4"	53"	14166	136328	3955
Type Description Stair	Primary View Helical	View Modifiers Newel Pier	Sumame Otterwood			
		R (Radius)	B (Rise)	Unit ID	Cost Factor/Ea	Weight/Ea
	Otterwood2A Extrados1 Verona	a1 108"	60"	14178	206968	5270
Type Description Stair	Primary View Helical	View Modifiers Newel Pier	Surname Florentine			
		R (Radius)	B (Rise)	Unit ID	Cost Factor/Ea	Weight/Ea
	Florentine1A Binelli1 Verona1	60"	21"	16124	131250	2280





Balustrade - Helical Stair

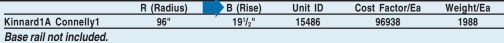
Type Description Stair	Primary View Helical	View Modifiers Newel Pier	Surname Jefferson			
		R (Radius)	B (Rise)	Unit ID	Cost Factor/Ea	Weight/Ea
	Jefferson1A Connelly1 Chamfe	er1 76³/₄"	19¹/ ₈ "	14195	108789	1872
	Jefferson1A Connelly1 Cove1	4843/4"	1371/4"	14196	377125	9968

Stair	Helical	Newel Pier	Kendal			
		R (Rad	B (Rise)	Unit ID	Cost Factor/Ea	Weight/Ea
Marine Control of	Kendal1A Connelly1 Cove1	55 ⁵ / ₁₆ "	28"	14663	139450	2927
	Kendal1A Connelly1 Cove1	66"	32"	14266	140886	2978



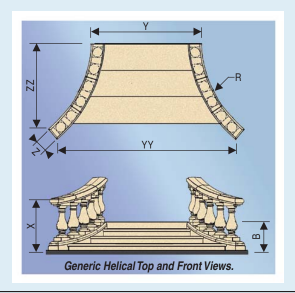
Kendal balusters Unit ID 9190

Type Description Stair	Primary View Helical	View Modifiers Newel Pier	Sumame Kinnard	
Otan	TTOTTOGET	11011011 101	1 (111111011 01	
.			_ (= 1	



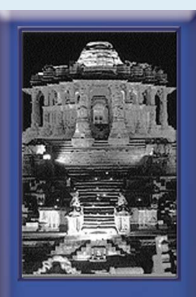


Kinnard1 baluster Unit ID 9189





Steps Legend



The Sun Temple (dedicated to the Sun God) of Modhera is one of the finest examples of Indian temple architecture, built in 1026 A.D. The entire structure ia aligned to the east, towards the rising sun. Kama Kunda, the water tank, meant for ritualistic ablution before offering worship, is one of the most perfectly designed structures of its kind in the country. A regular well-patterned lateral formation of stone steps descends upto the bottom of the tank. The geometrical configuration of steps allows a direct or diagonal descent from all the four sides.

Organization Guide



Surname / Profile

Dimension

Listed below are available catalog options as shown in this chapter. Refer to page 6 for a complete list of available TypeDescriptions, PrimaryViews and Modifiers.

Product Groups

Steps

Type Descriptions

Steps

Primary Views

Straight Bracket
Radius Radius
Treads Riser
Riser SpecialShape

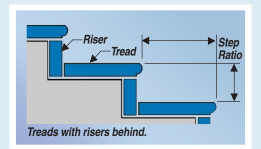
Modifiers

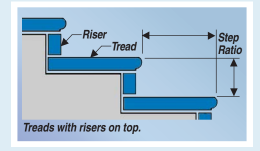
Pricing Legend

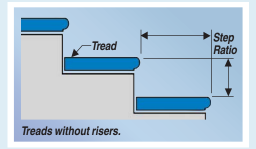
Step costs are calculated based on an Linear Foot Basis.

Refer to the **Stone Legends Pricing Legend**, located as an insert at the back of the catalog, for more information on calculating stone costs for catalog units.

STONE LEGENDS







Steps usually consist of a tread and a riser sized to accommodate the pitch of the stairs. Steps are priced by the linear foot (including tread and riser) for a maximum rise of 8" and run of 14" (12" steps).

Common tread thicknesses are $2^{"}$, $2^{1}/_{4}^{"}$ and $2^{1}/_{2}^{"}$. Risers are typically $2^{"}$ thick. Riser height depends on the rise of the step. Variations include the riser behind the tread, the riser on top of the tread and no riser at all.

Typically treads are plain bullnose, as shown, but a few different profiles are shown and custom is always an option.

Additional run depth, spiral or curved steps are custom-designed and must be priced separately. Send your layouts and sections for quotes.

Tread brackets are available to finish open end tread designs.

301 Pleasant Drive • Dallas, TX 75217 **S** (800) 398-1199 • FAX (214) 398-1293



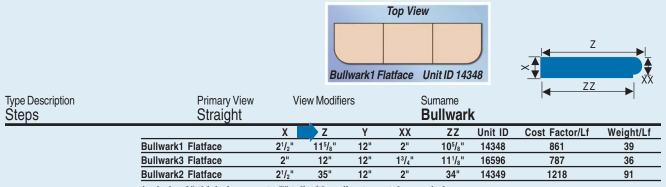


Type Description Steps	Primary View Straight	Vie	View Modifiers		Surname Bullnose			× †	
		X	Z	Υ	XX	ZZ	Unit ID	Cost Factor/Lf	Weight/Lf
	Bullnose1 Flatface	2"	14"	12"	13/4"	13¹/ ₈ "	720	770	45
	Bullnose2 Flatface	21/4"	14"	12"	2"	13"	463	770	45
	Bullnose3 Flatface	21/2"	14"	12"	2"	13"	478	770	45

Includes 2" thick risers up to 8" tall . Depth or "Z" shown is maximum. Can be less.

Type Description Steps	Primary View Straight	View Modifiers		Sumame Bolson			× ZZ XX		
		Χ	Z	Υ	XX	ZZ	Unit ID	Cost Factor/Lf	Weight/Lf
	Bolson2 Flatface	21/8"	13 ¹ / ₈ "	12"	11/2"	121/2"	16597	713	40
	Bolson3 Flatface	41/2"	13 ¹ / ₂ "	12"	3"	11"	16598	897	68
	Bolson1 Flatface	33/4"	19 ¹ / ₈ "	12"	21/4"	17"	16595	1047	83

Includes 2" thick risers up to 8" tall.



Includes 2" thick risers up to 7" tall with radius to match rounded corners.

Tread Brackets

Type Description Steps		Primary View Straight	View Modifiers Bracket		Sumame Revel				
fra and a second	_		Х	Z	Υ	ZZ	Unit ID	Cost Factor/Ea	Weight/Ea
	Revel		6³/ ₈ "	41/2"	105/8"	4"	14997	1875	21
Type Description		Primary View	View Modifie	uro.	Ç,	ırnama			
Steps		Straight	Bracket		Surname Recurve				
			Х	Z	Υ	ZZ	Unit ID	Cost Factor/Ea	Weight/Ea
	Recurve1		5"	2"	73/4"	1 1/4"	15663	615	6
	Recurve2		5"	2"	93/4"	1 1/ ₄ "	15665	715	8





Send Us Your Plans!

In return you will get a line item bid crossed-referenced to a graphic representation

STONE LEGENDS

301 Pleasant Drive • Dallas, TX 75217 (800) 398-1199 • FAX (214) 398-1293

Pavers Legend

Organization Guide



Surname / Profile
Dimension

Listed below are available catalog options as shown in this chapter. Refer to page 6 for a complete list of available TypeDescriptions, PrimaryViews and Modifiers.

Product Groups

Type Descriptions

Primary Views

Modifiers

Pavers

Pavers

Circular Elliptical FlatFace Octagonal PictureFrame Quatrefoil Radius Rectangular SpecialShape Pattern Random Square

Circular Square

Pricing Legend

Pver costs are calculated based on an Each Unit Basis.

Refer to the **Stone Legends Pricing Legend**, located as an insert at the back of the catalog, for more information on calculating stone costs for catalog units.

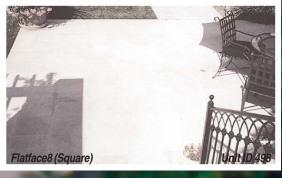


The history of the Japanese garden dates back thousands of years to the very origins of the Japanese people who depended on the land for sustenance. A reverence for everything in nature developed. Trees, rocks, hillsides, the sun, the rain, etc. were each assigned a god or kami which had to be enticed to earth in order to bring good fortune. Everything is thought out and placed very carefully.





Pavers like the Diamond Colors Pavers (Unit ID 431), shown here with custom color accent tiles, are the perfect compliment to your cast stone units. Finish out your project with beautiful cast stone pavers.









Pavers by

STONE LEGENDS

Paver Square

Unit ID 431

Pavers

Primary View	View Modifiers
Square	

		Χ	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea
•	Flatface10	2"	75/8"	75/8"	16599	335	10
	Flatface8	21/4"	115/8"	115/8"	498	350	24
	Flatface1	2"	12"	12"	12976	350	22
	Flatface2	2 ¹ / ₂ "	12"	12"	13932	360	27
	Flatface9	2"	14"	14"	14362	392	31
•	Flatface7	2"	15 ⁵ / ₈ "	15 ⁵ / ₈	460	489	37
	Flatface5	2"	18"	18"	462	648	51
	Flatface6	2 ¹ / ₂ "	18"	18"	917	810	64
	Flatface3	2"	24"	24"	13935	1152	91
	Flatface4	2 ¹ / ₂ "	24"	24"	16600	1436	108
	Flatface11	4"	355/8"	35 ⁵ / ₈	461	5078	401
	Flatface12	2"	36"	36"	529	2592	195

Surname **Flatface**

(a) Indicates pavers which size matches the Random Paver Unit. Unit ID 474.

Type Description Pavers

Flatface1

Type Description

Primary View Rectangular

Unit ID 12976

View Modifiers

Surname Flatface Paver



		Χ	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea	
	Flatface1	2"	6"	12"	13190	350	11	
	Flatface2	2 ¹ / ₂ "	6"	12"	13195	350	14	
•	Flatface7	2"	75/8"	15 ⁵ / ₈	16601	350	18	
	Flatface3	2"	12"	18"	13196	539	32	
	Flatface4	21/2 "	12"	18"	13197	541	41	
•	Flatface8	2"	15 ⁵ / ₈ "	23 ⁵ / ₈ "	16602	738	58	
	Flatface5	2"	12"	24"	13198	718	43	
	Flatface6	21/2 "	12"	24"	13199	720	54	

(a) Indicates pavers which size matches the Random Paver Unit. Unit ID 474.

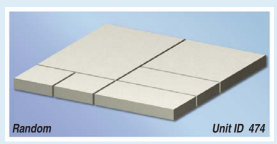
Type Description Pavers

Primary View

View Modifiers

Surname Random

Unit ID Cost Factor/Ea Χ Z Weight/Ea Random 2" 32" 474 154 2560



Each Random Paver Unit contains: (1) 23⁵/₈" x 15⁵/₈" paver, (1) 15⁵/₈" x 15⁵/₈" paver, (2) 15⁵/₈" x 7⁵/₈" pavers, and (2) 7⁵/₈" x 7⁵/₈" pavers. Unit ID 474.

Random Pavers can be installed in any random pattern desired. Additional single Paver Units can be ordered on opposite page.

() Indicates matching Paver Units. Diamond Colors installation pattern option

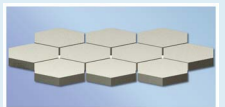
This option requires additional plain paver squares Type Description **Primary View** View Modifiers Surname **Diamond Colors** Pavers

	Х	Z	Υ	Unit ID	Cost Factor/Ea	Weight/Ea
Diamond Colors	2"	475/8"	475/8"	431	4497	355

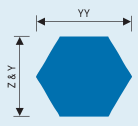
Five pavers per unit. Pavers supplied in choice of any single standard color. Second standard color or custom color estimated on request.







Additional Paver Squares may be required to fill boundary edges, see below. Unit ID 16606.



Type Description	
Pavers	

Primary View Special Shape

HoneyComb1

HoneyComb2

View Modifiers

Z

75/8"

115/8"

2"

2"

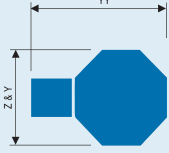
Surname Honeycomb

	ionicyco	IIID		
Υ	YY	Unit ID	Cost Factor/Dozen	Weight/Dozer
7 ⁵ / ₈ "	813/16"	16603	1212	94
115/8"	13 ⁷ / ₁₆ "	16604	2640	201

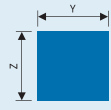


Type Description Primary View View Modifiers Surname Special Shape Pavers

Octagem



	Х	Z	Y	YY	Unit ID	Cost Factor/Ea	Weight/Ea
Octagem1 Flatface	2"	11 ⁵ / ₈ "	115/8"	16 ⁵ / ₈ "	16605	387	26



Type Description Pavers

Primary View Square

OctagemFillerPaver

View Modifiers

Χ

2"

Z

4⁵/₈"

Surname **Flatface**

Unit ID Cost Factor/Dozen Weight/Dozen 4⁵/₈" 16606 600



Type Description **Pavers**

Primary View Special Shape View Modifiers

Surname **Barbell**

7	
<u></u>	

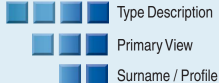
	Х	Z	Υ	Unit ID	Cost Factor/Dozen	Weight/Dozen
Barbell1	2"	7 ⁵ / ₈ "	109/16"	16607	1920	152
Barbell2	2"	11 ⁵ / ₈ "	18 ⁹ / ₁₆ "	16608	3840	268

Pool Coping Legend



Stone has been used for over 2000 years ago, first by the Romans. Beatiful enhancements for your home inside and out. Today there is a vast array of cast stone that can add a sophisticated element to your home. With it's ease of maintenance it makes a smart choice for any type of decorative flooring.

Organization Guide



Listed below are available catalog options as shown in this chapter. Refer to page 6 for a complete list of available TypeDescriptions, PrimaryViews and Modifiers.

Product Groups

Pool Coping

Type Descriptions

Pool Coping

Primary Views

Circular SpecialShape Quatrefoil Octagonal Rectangular Radius Modifiers

Art
Banding

Pricing Legend

Pool Coping costs are calculated based on Linear Foot Basis.

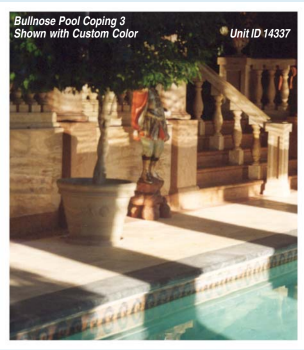
Dimension

Refer to the **Stone Legends Pricing Legend**, located as an insert at the back of the catalog, for more information on calculating stone costs for catalog units.

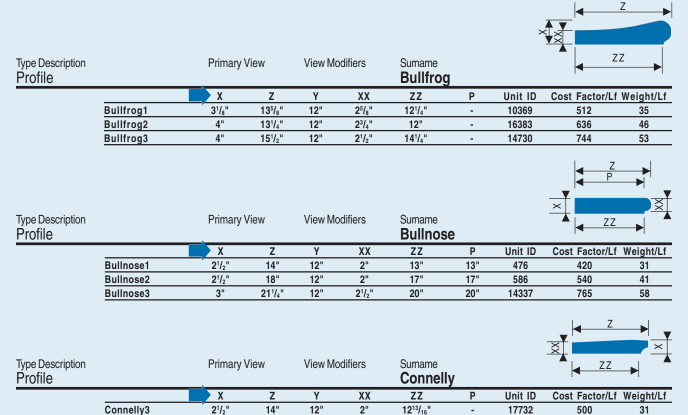
Pool coping around swimming pools and fountains uses many of the same profiles as stairs treads and wall coping of section 8. However many more profiles can be successfully used as pool or fountain coping. For complete estimate on your pool, send us your drawings.







Chapter 11 - Profiles - The DNA of Stone contians many more shape options that can be used for Pool Coping.



301 Pleasant Drive • Dallas, TX 75217 (800) 398-1199 • FAX (214) 398-1293 www.stonelegends.com•sales@stonelegends.com

STONE LEGENDS

