

TABLE OF CONTENTS **IDEA GALLERY** 4 **GATE COLLECTIONS** Signature Collection 7 Rose City Collection 8 **Sherwood Collection** 9 **Portland Collection** 10 Windsor Collection 11 **GATE COLLECTIONS** Craftsman Collection - Mission Diamond 12 Craftsman Collection - TriDiamond 13 **Summit Collection - Sunray** 14 **Summit Collection - Sunrise** 15 Coachman Collection - Small Window 16 Coachman Collection - Medium Window 17 Old Worlde Collection 18 Lattice Collection 19 Astoria Collection 20 **Timberline Collection** 21 CUSTOMIZE **Panel Options** 23 CUSTOMIZE Frame Options 24 Alternative Arch Profiles 25 Accessories Caps 27 **ACCESSORIES** Fence Panel Kits 28 **Jambs** 30 Clavos 31 **FINISHES** Paint, Semi-Solid Stains 32 FINISHES Semi-Transparent Stains 33 HARDWARE Get the Look Hardware Bundles 34 Butt Hinges, Hardware Prep 36 Decorative Straps, Strap Hinges 37 Medium Load Strap Hinges 38 **HARDWARE High Load Strap Hinges** 39 Leversets 40 Deadbolts 42 44 Latches Pulls, Canebolts, Stops 46 GATE AUTOMATION **Automation Packages** 47 **OPERATORS** Accessories - FAAC 48 Accessories - GTO 49 DEALER RESOURCES Frequently Asked Questions 50 **Installation Diagrams & Instructions** 52 RESOURCES **Process Reference** 53 Marketing Literature & Displays 54 Sederra Stock Program 56 Material, Finish & Warranty 57



Idea Gallery







Coachman Medium Window, Flattop



Rose City, Archtop



Sherwood Speakeasy Grille + Peek Door, Archtop



Signature with Pyramid Clavos, Full Radius Arch



Portland Double Swing, Archtop



Astoria Wood Pickets, Archtop



Summit Collection – Sunray, Archtop



Old Worlde Double Swing, Compound Archtop



Lattice Collection Double Swing, Archtop



Timberline with Diamond-Set, Pyramid Clavos, Double Swing Archtop





Astoria Collection Double Swing, Archtop



Craftsman Mission Diamond, Archtop



Signature Collection Double Swing, Compound Archtop



Sherwood Collection with Speakeasy Grille and Peek Door, Archtop



Signature Collection with Fin Tie Plates, Double Swing, Compound Reverse Archtop



Sherwood Collection with Peek Door, Spar Urethane Clear Coat



Portland Collection Double Swing, Compound Archtop



Old Worlde Collection Double Swing with Tie Plates, Archtop



Signature Collection

page 7





Rose City Collection

page 8





Sherwood Collection

page 9





Portland Collection

page 10





Windsor Collection

page 11





Craftsman Collection

page 12





Summit Collection

page 14





Coachman Collection

page 16





Old Worlde Collection

page 18





Lattice Collection

page 19





Astoria Collection

page 20





Timberline Collection

page 21





Gate Collections Signature Collection





	k tongue & groove paneis		40000		
1 1/2in thick frame - standard Upgradeable to 2 1/8in or 3in thick	40080 Up to 48in tall 40000 48 - 86in tall	40082 Up to 48in tall 40002 48 - 86in tall	40081 Up to 48in tall 40001 48 - 86in tall	40083 Up to 48in tall 40003 48 - 86in tall	Single Swing 2 to 4ft wide Up to 86in tall
1 1/2in thick frame - standard Upgradeable to 2 1/8in or 3in thick	40160	40165	40166	40161	Double Swing 4 to 8ft wide Up to 86in tall
2 1/8in thick frame - standard Upgradeable to 3in thick	40244 8 to 10ft wid 40328 10 to 12ft wid 40412 12 to 14ft wid 40419 40333 40417	le 40330 10	40250 8 t 40334 10	0245 8 to 10ft wide 0329 10 to 12ft wide 0413 12 to 14ft wide o 10ft wide to 12ft wide to 14ft wide	Double Swing > 8ft wide Up to 86in tall

8 - 10ft wide - High Load Hinges recommended 10 - 14ft wide - includes steel support frame w/ integrated ball bearing hinges



Rose City Collection

- All Wood Collection
 Western Red Cedar
 Clear-grade, kiln-dried
 Mortise & Tenon Joinery
 5/8in thick tongue & groove panels
 5/8in thick pickets, 3.5in wide pickets, 3in wide spaces



- 5/6IN INICK P	ickets, 3.5in wide pickets, 3in wide s	paces				
1 1/2in thick frame - standard Upgradeable to 2 1/8in or 3in thick	40085 Up to 48in tall 40005 48 - 86in tall	40087 Up to 48in tall 40007 48 - 86in tall	40086 Up to 48in tall 40006 48 - 86in tall	40088 Up to 48in tall 40008 48 - 86in tall	Single Swing 2 to 4ft wide Up to 86in tall	
1 1/2in thick frame - standard Upgradeable to 2 1/8in or 3in thick	40167	40172	0169	40168	Double Swing 4 to 8ft wide Up to 86in tall	
2 1/8in thick frame - standard Upgradeable to 3in thick	40251 8 to 10ft w 40335 10 to 12ft w 40419 12 to 14ft w 4025 4034 40424	ride 40337 ride 40421	40257 8 tr 40341 10 t	2252 8 to 10ft wide 2336 10 to 12ft wide 2420 12 to 14ft wide 25 10ft wide 25 12ft wide 26 12ft wide 26 12ft wide 26 14ft wide	Double Swing > 8ft wide Up to 86in tall	

8 - 10ft wide - High Load Hinges recommended 10 - 14ft wide - includes steel support frame w/ integrated ball bearing hinges

Sherwood Collection

- All Wood Collection with Speakeasy Opening
 Western Red Cedar
 Clear-grade, kiln-dried
 Mortise & Tenon Joinery
 5/8in thick tongue & groove panels
 13x13 window (8x8 opening)
 Six window options to choose from



- Requires a custom quote for pricing: >86in tall, > 14ft wide, Single swing gates

> 5ft wide

- Six windo - Six windo - Prices inc	dow (8x8 opening) w options to choose from Jude Speakeasy Hardware		Tunion in		
1 1/2in thick frame - standard Upgradeable to 2 1/8in or 3in thick	40500	40502	40501	40503	Single Swing 2 to 4ft wide Up to 86in tall
1 1/2in thick frame - standard Upgradeable to 2 1/8in or 3in thick	40510		40512	40511 Six Window Openings FRONT BACK FRONT BACK Open Frame 4-Pane Window Speakeasy Grill 9-Pane Window Speakeasy Grille + Peek Door Peek Door	Double Swing 4 to 8ft wide Up to 86in tall
2 1/8in thick frame - standard Upgradeable to 3in thick	40517 8 to 10ft wide 40524 10 to 12ft wide 40531 12 to 14ft wide 40522 40529 40536	40519 40526 40533 8 to 10ft wide 10 to 12ft wide 12 to 14ft wide	8 to 10ft wide 10 to 12ft wide 12 to 14ft wide 40523 40530 40537	40518 8 to 10ft wide 40525 10 to 12ft wide 40532 12 to 14ft wide 8 to 10ft wide 10 to 12ft wide 12 to 14ft wide	Double Swing > 8ft wide Up to 86in tall

Rev101513

8 - 10ft wide - High Load Hinges recommended

10 - 14ft wide - includes steel support frame w/ integrated ball bearing hinges

9



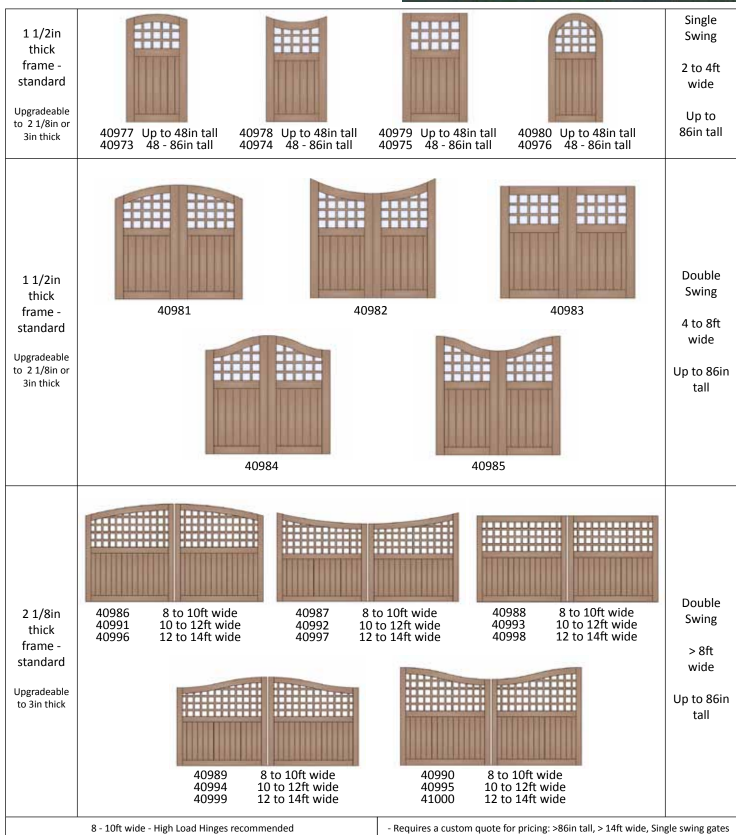
Portland Collection

- All Wood Collection Western Red Cedar Clear-grade, kiln-dried Mortise & Tenon Joinery 5/8in thick tongue & groove panels Lattice is 1.5in wide x 1.5in thick, 5in wide spaces



> 5ft wide

Rev101513



10

10 - 14ft wide - includes steel support frame w/ integrated ball bearing hinges

Gate Collections Windsor Collection

- All Wood Collection
 Western Red Cedar
 Clear-grade, kiln-dried
 Mortise & Tenon Joinery
 1 in thick raised panel
 1 1/2in thick pickets, 2in wide pickets, 3in wide spaces



44424 Up to 48in tall 44426 Up to 48in tall 444428 48 - 86in tall 44430 48 - 86in tall 44	4425 Up to 48in tall 44 4429 48 - 86in tall 44	427 Up to 48in tall 431 48 - 86in tall	Single Swing 2 to 4ft wide Up to 86in tall			
44432						
44434 44436						
44438 8 to 10ft wide 44444 10 to 12ft wide 44450 12 to 14ft wide						
44440 8 to 10ft wide 44446 10 to 12ft wide 44452 12 to 14ft wide	44448 10 to 12f	t wide	wide Up to 86in tall			
	44428 48 - 86in tall 44430 48 - 86in tall 4 44432 44434 44438 8 to: 44444 10 to: 44440 8 to 10ft wide 44446 10 to 12ft wide	44434 44440 8 to 10ft wide 44442 8 to 10ft 44446 10 to 12ft wide 44444 10 to 12 to 14ft wide 44446 10 to 12ft wide 44448 10 to 12ft wide 44448 10 to 12ft wide 44446 10 to 12ft wide 44448 10 to 12ft wide 44448 10 to 12ft wide	44428 48 - 86in tall 44430 48 - 86in tall 44429 48 - 86in tall 44431 48 - 86in tall 44432 44432 44434 44445 10 to 12ft wide 44446 10 to 12ft wide 44446 10 to 12ft wide 44448 10 to 12ft wide 44448 10 to 12ft wide			

10 - 14ft wide - includes steel support frame w/ integrated ball bearing hinges

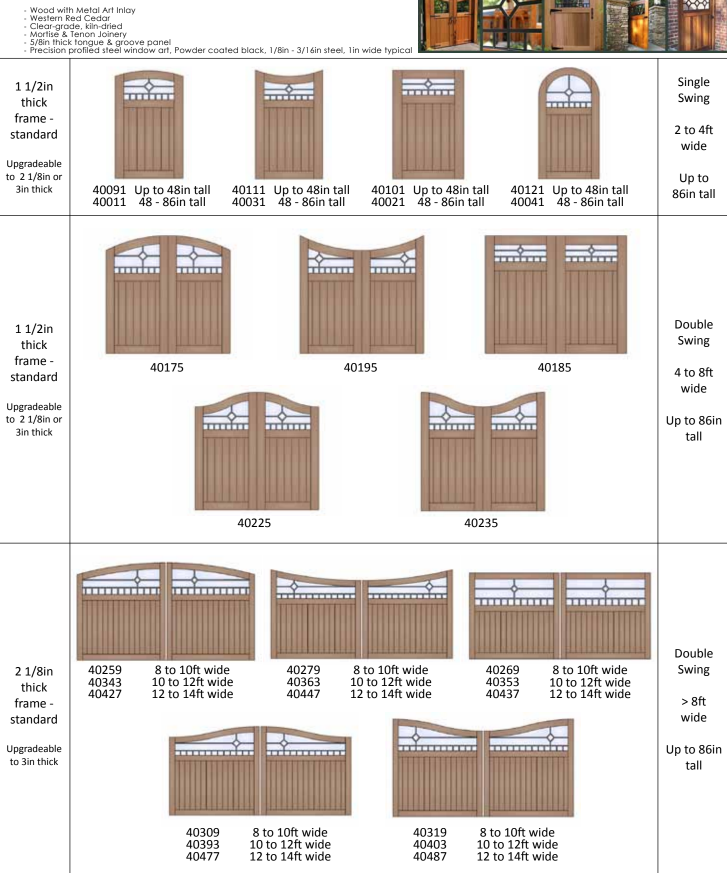


Craftsman Collection - Mission Diamond



- Requires a custom quote for pricing: >86in tall, > 14ft wide, Single swing gates

> 5ft wide



Rev101513 12

8 - 10ft wide - High Load Hinges recommended

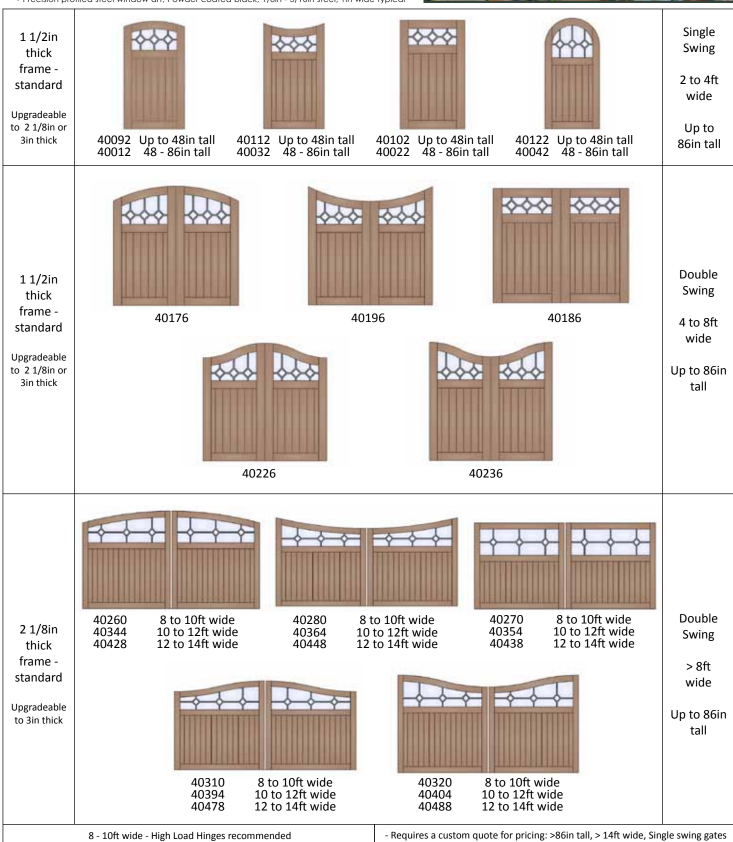
10 - 14ft wide - includes steel support frame w/ integrated ball bearing hinges

Craftsman Collection - TriDiamond

- Wood with Metal Art Inlay

- wood with Meral Art Inlay
 Western Red Cedar
 Clear-grade, kiln-dried
 Mortise & Tenon Joinery
 5/8in thick tongue & groove panel
 Precision profiled steel window art, Powder coated black, 1/8in 3/16in steel, 1in wide typical





10 - 14ft wide - includes steel support frame w/ integrated ball bearing hinges

- Requires a custom quote for pricing: >86in tall, > 14ft wide, Single swing gates > 5ft wide



Summit Collection - Sunray

- Wood with Metal Art Inlay
 Western Red Cedar
 Clear-grade, kiln-dried
 Mortise & Tenon Joinery



- Mortise & - 5/8in thic - Precision	Tenon Joinery k tongue & groove panel profiled steel window art, Powder coated black, 1/8in - 3/16in steel, 1in wide typical	
1 1/2in thick frame - standard Upgradeable to 2 1/8in or 3in thick	40093 Up to 48in tall 40113 Up to 48in tall 40103 Up to 48in tall 40013 48 - 86in tall 40033 48 - 86in tall 40023 48 - 86in tall 40043 48 - 86in tall	Single Swing 2 to 4ft wide Up to 86in tall
1 1/2in thick frame - standard Upgradeable to 2 1/8in or 3in thick	40177 40197 40187	Double Swing 4 to 8ft wide Up to 86in tall
2 1/8in thick frame - standard Upgradeable to 3in thick	40261 8 to 10ft wide 40281 8 to 10ft wide 40345 10 to 12ft wide 40345 12 to 14ft wide 40449 12 to 14ft wide 40439 12 to 14ft wide 40395 10 to 12ft wide 40395 12 to 14ft wide	Double Swing > 8ft wide Up to 86in tall

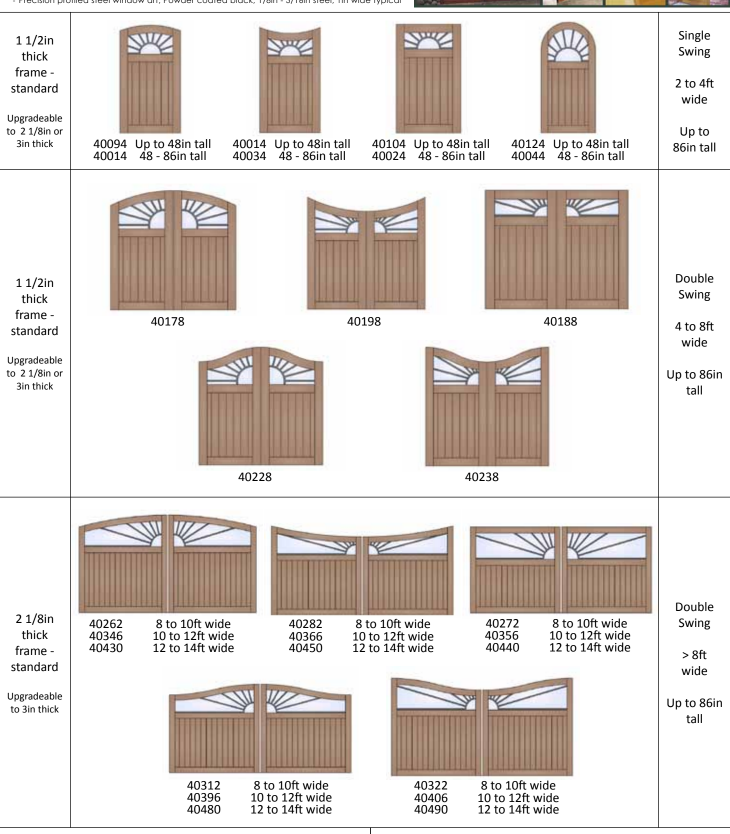
8 - 10ft wide - High Load Hinges recommended

10 - 14ft wide - includes steel support frame w/ integrated ball bearing hinges

Summit Collection - Sunrise

- Wood with Metal Art Inlay
 Western Red Cedar
 Clear-grade, kiln-dried
 Mortise & Tenon Joinery
 5/8in thick tongue & groove panel
 Precision profiled steel window art, Powder coated black, 1/8in 3/16in steel, 1in wide typical





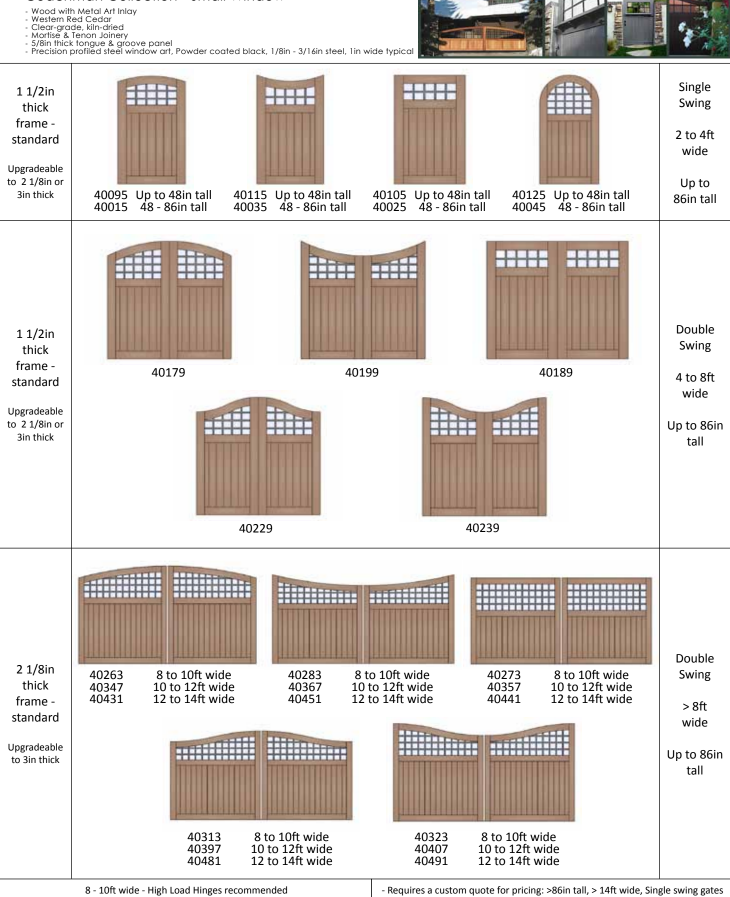
8 - 10ft wide - High Load Hinges recommended 10 - 14ft wide - includes steel support frame w/ integrated ball bearing hinges



Coachman Collection - Small Window



> 5ft wide

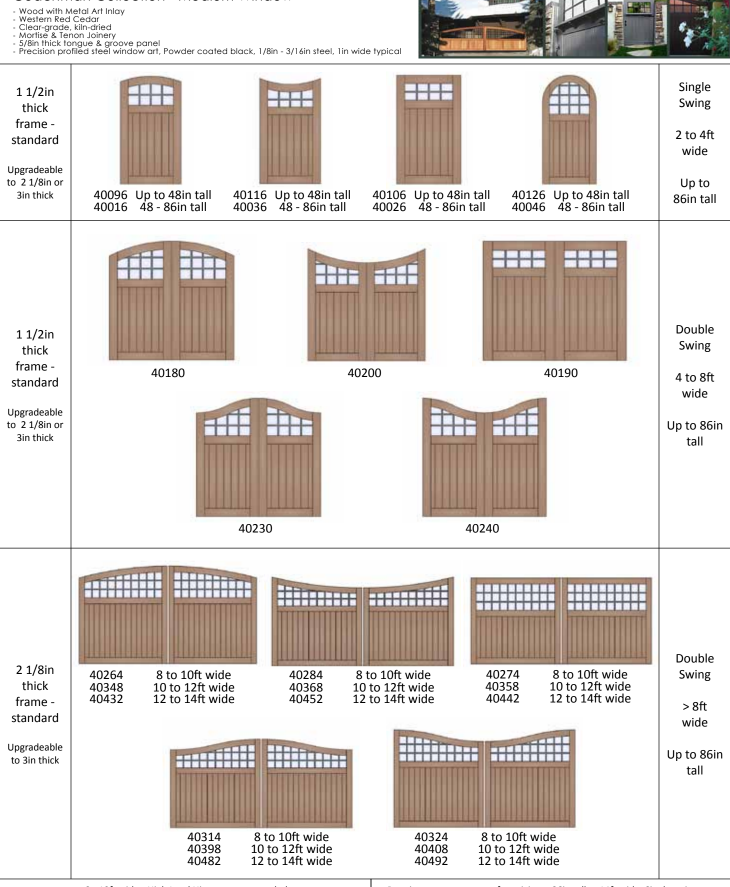


Rev101513 16

10 - 14ft wide - includes steel support frame w/ integrated ball bearing hinges

Coachman Collection - Medium Window





8 - 10ft wide - High Load Hinges recommended 10 - 14ft wide - includes steel support frame w/ integrated ball bearing hinges



Gate Collections Old Worlde Collection

- Wood with Metal Art Inlay
 Western Red Cedar
 Clear-grade, kiln-dried
 Mortise & Tenon Joinery
 5/8in thick tongue & groove panel
 1inx1in hammered steel tube, Powder coated black

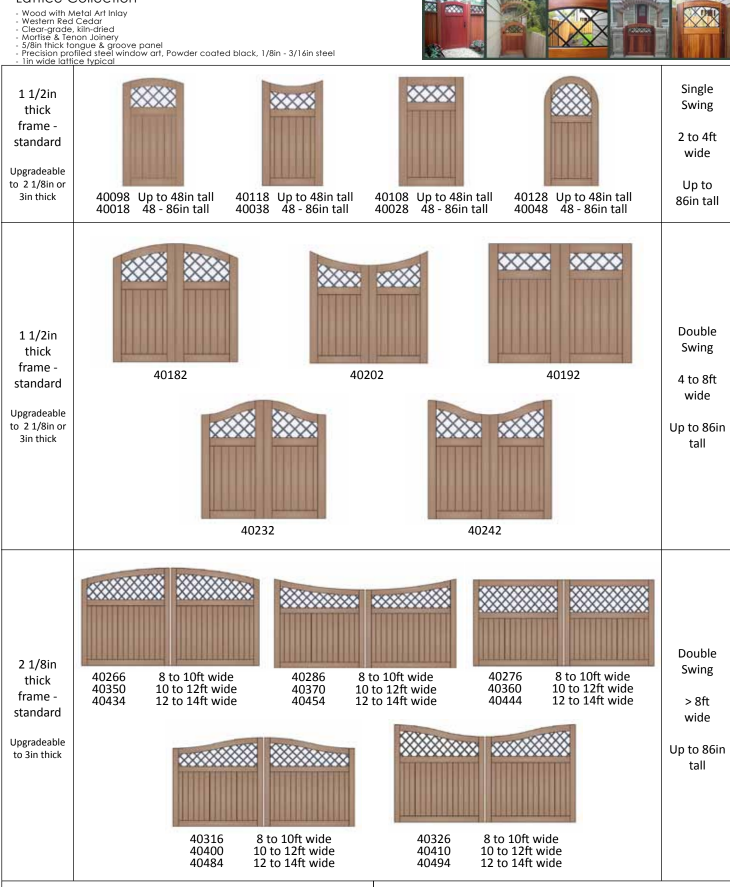


1 1/2in thick	1111111	Directi			C: 1
frame - standard Upgradeable to 2 1/8in or 3in thick	40099 Up to 48in tall 40019 48 - 86in tall	40119 Up to 48in tall 40039 48 - 86in tall	40109 Up to 48in tall 40029 48 - 86in tall	40129 Up to 48in tall 40049 48 - 86in tall	Single Swing 2 to 4ft wide Up to 86in tall
1 1/2in thick frame - standard Upgradeable to 2 1/8in or 3in thick	40183	4020	40243	40193	Double Swing 4 to 8ft wide Up to 86in tall
2 1/8in thick frame - standard Upgradeable to 3in thick	40267 8 to 10ft wide 40351 10 to 12ft wide 40435 12 to 14ft wide 40317 40401 40485 8 - 10ft wide - High Load Hinges of	8 to 10ft wide 10 to 12ft wide 12 to 14ft wide	40327 8 to 40495 12 to	277 8 to 10ft wide 361 10 to 12ft wide 445 12 to 14ft wide 0 10ft wide 0 12ft wide 0 14ft wide o 14ft wide	Double Swing > 8ft wide Up to 86in tall

10 - 14ft wide - includes steel support frame w/ integrated ball bearing hinges

Gate Collections Lattice Collection





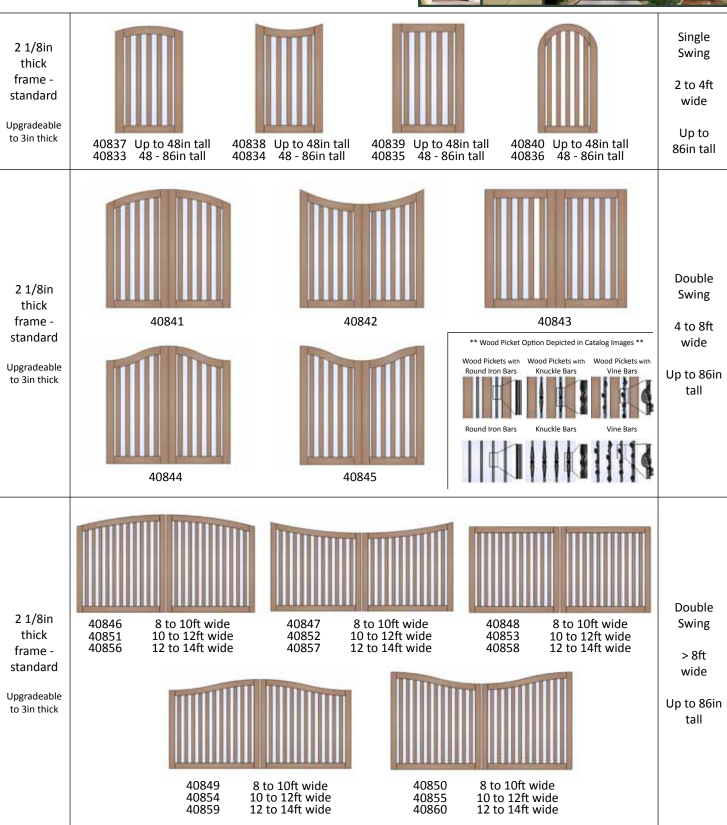
8 - 10ft wide - High Load Hinges recommended 10 - 14ft wide - includes steel support frame w/ integrated ball bearing hinges



Gate Collections Astoria Collection

- Western Red Cedar
 Clear-grade, kiln-dried
 Morlise & Tenon Joinery
 1.5in thick pickets, 2 /18in thick frame
 Optional alternating metal pickets (bar, knuckle, vine)





10 - 14ft wide - includes steel support frame w/ integrated ball bearing hinges

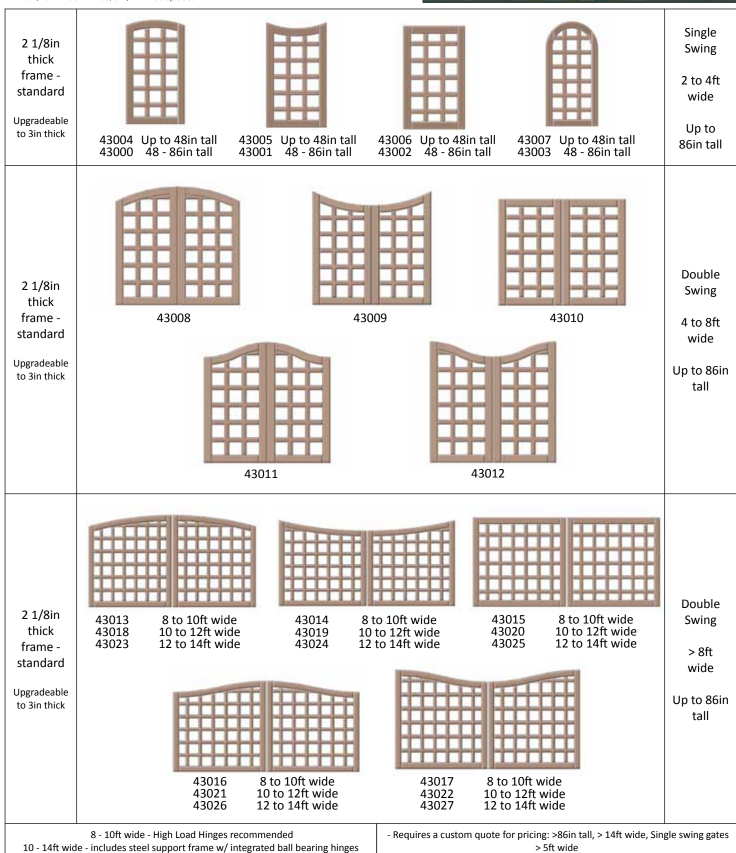
8 - 10ft wide - High Load Hinges recommended

SEDERRA

Gate Collections **Timberline Collection**

- All Wood Collection Western Red Cedar Clear-grade, kiln-dried Mortise & Tenon Joinery 2 1/8in thick, blocky wood lattice 3 1/16in wide Lattice, 8 1/2in wide spaces









DRIVEWAY GATES







Sizes

8ft - 10ft

10ft - 12ft

12ft - 14ft

14ft - 20ft



** All sizes are available in any of our Gate Collections **

Steel Frames

8ft - 10ft High Load Strap Hinges (No Steel Frame)



12ft - 14ft Angle Iron 'L' Style Frame (Yard View)

14ft - 20ft Rectangular Tubular Steel Frame (Yard View)









* Steel Frames automatically include integrated High Load Ball Bearing Hinges *

Automation

See page 47 for Automation **Packages**







Accessories

Steel Posts



4inx4inx8' Steel Post (.120 wall), Capped

- Powder coated, black
- Welded flat cap, sealed

Receiver Plates



Receiver plate for High Load Hinges

Use with High Load Strap Hinges or integrated High Load Hinges

Driveway Gate Hardware Bundles



900536 8-10FT Driveway Gate Hardware Bundle

Includes Twisted Ring Latch, Matching Pull, Cane Bolt, 4 Hinges & 4 Receiver Plates



8-14FT Driveway Gate Hardware Bundle

Includes Ring Latch, Matching Pull, Cane Bolt & 4 Receiver Plates for integrated High Load Hinges included with steel frame

Customize Panel Options





900520

Remove Mid Rail, Increase Tongue and Groove (TNG) Thickness to 1in, Up to 5ft wide Gate

- Price includes required Tongue and Groove thickness upgrade to 1in thick (5/8" Standard)
- Price includes required frame thickness upgrade to 2-1/8in thick
- This option allows Tongue and Groove to be 47in to 71in tall



900521

Remove Mid Rail, Increase Tongue and Groove (TNG) Thickness to 1in, For 5 - 8ft wide Gate

- Price includes required tongue and groove thickness upgrade to 1in thick (5/8" Standard)
- Price includes required frame thickness upgrade to 2-1/8in thick
- This option allows Tongue and Groove to be 47in to 71in tall



1in Tongue and Groove Thickness Upgrade for Single Swing Gates up to 5ft wide

- Includes frame thickness upgrade to 2 1/8in
- This option allows tongue and groove to be over 47in tall, up to 71in tall
- Standard Tongue and Groove is 5/8" Thick

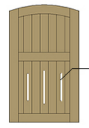


Increase TNG board thickness to 1" thick

> Note: Standard Tongue and Groove thickness is 5/8 in

900530 1in Tongue and Groove Thickness Upgrade for

- Double Swing Gates 5ft 8ft wide Includes frame thickness upgrade to 2 1/8in
- This option allows tongue and groove to be over 47in tall, up to 71in tall
- Standard Tongue and Groove is 5/8" Thick

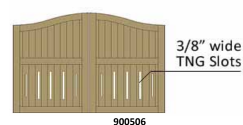


3/8" wide TNG Slots

900505 3/8in Wide Panel Slots for Single Swing Gate

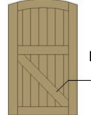
- Cut-outs are 3/8in wide. Height can vary
- Cut-outs are centered within exposed width of Tongue and Groove slats





3/8in Wide Panel Slots for Double Swing Gate

- Cut-outs are 3/8in wide. Height can vary
- Cut-outs are centered within exposed width of Tongue and Groove slats



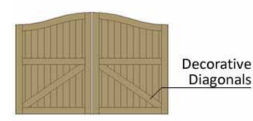
Decorative Diagonal

900500

Decorative Diagonal, for Single Swing Gate, One Side of Gate

- For diagonals on both sides of gate, select Qty: 2
- Diagonal member is not structural





900501 Decorative Diagonals, for Double Swing Gate, One Side of Gate

- For diagonals on both sides of gate, select Qty: 2
- Diagonal member is not structural



Customize Frame Options



900502 Oversize Gate Width, 49in - 60in Single, Includes 2-1/8" Frame Thickness Upgrade

- Required for Single gates greater than 48in wide
- Includes automatic upgrade to 2 1/8in thick frame
- May not be combined with Oversize Gate Height customization option



900531 Oversize Gate Height (85in to 108in) for Single Swing Gate less than 4ft wide

- Price includes required frame upgrade to 3in thick
- Price includes required additional middle rail
- May not be combined with Oversize Gate Width customization option



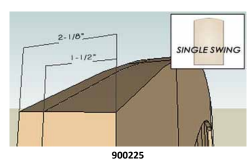
900532 Oversize Gate Height (85in to 108in) for Double Swing Gate 4ft to 8ft wide

- Price includes required frame upgrade to 3in thick
- Price includes required additional middle rail
- Can be used with butt hinges. Recommend (1) butt hinge for every 20in of height.



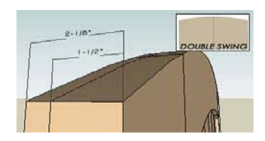
900221 Additional Mid Rail for Single Swing Gate less than 4ft wide





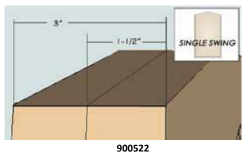
2 1/8in frame thickness upgrade for Single Swing Gate less than 4ft wide

- Increase frame members to 2-1/8in thick
- Includes arch, rails and stiles



900518
2 1/8in frame thickness upgrade for Double Swing Gate 4ft - 8ft wide

- Increase frame members to 2-1/8in thick
- Includes arch, rails and stiles



3in frame thickness upgrade for Single Swing Gate less than 4ft wide

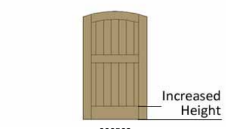
- Increase frame members to 3in thick
- Includes arch, rails and stiles
- Double Mortised Frame Joints



900222 Additional Mid Rail for Double Swing Gate less than 14ft wide

Customize Frame Options

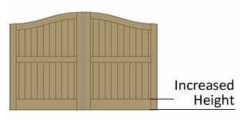




900503 Increased Bottom Rail Height for Single Swing Gate

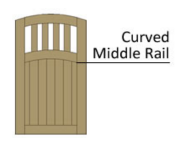
- Increase bottom rail height, up to 8-3/4in tall





900504 Increased Bottom Rail Height for Double Swing Gate

Increase bottom rail height, up to 8-3/4in tall



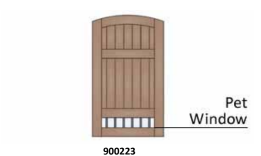
900507 Curved Mid Rail for Single Swing Gate

- Option allows existing mid rail to have a curved profile.
- For single swing gates
- Can be applied to different design collections



900508 Curved Mid Rail for Double Swing Gate

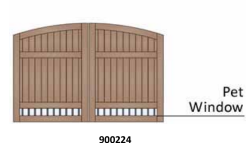
- Option allows existing mid rail to have a curved profile.
- For double swing gates
- Can be applied to different design collections



Pet Window for Single Swing Gate less than 4ft wide

- Precision profiled steel, powder coated black
- 6in tall opening





Pet Window for Double Swing Gate less than 14ft wide

- Precision profiled steel, powder coated black
- 6in tall opening

Customize: Non Standard Top Profiles for Single Swing Gate

Standard Top Profiles for Single Swing Gates are (1) archtop (2) reverse archtop (3) flattop (4) full radius archtop





900512 Cathedral Arch for Single Swing Gate





900509 Compound Archtop for Single Swing Gate



900510
Reverse Compound Archtop for Single Swing Gate



900511 Reverse Full Radius for Single Swing Gate



Customize



CUSTOM DESIGNS

Don't see what you're looking for in our Catalog? Our Custom Shop is set up to fabricate custom requests.

Style Variations

Coachman Collection, Medium Window with custom ledge and supports. This style is also common for Dutch Doors.



Portland Collection Flattop with custom sized openings and custom corbel details below the middle rail. These corbels can be used on one side or both sides.



Single Swing Driveway Gates

Craftsman Collection,
Mission Diamond Archtop.
This is a 12ft wide gate
fabricated as a true Single
Swing, hinged on one side
of the steel frame.





Oversize Double Swing Gates

Gates over 14ft wide are considered 'Oversize' for structural and quoting purposes. On gates over 14ft, a heavy duty tubular steel frame is used to help support the additional span. Driveway gates up to 30ft wide available.





Custom Gate Designs

For specialty designs, all we need to get started is a sketch, rendering or photo of your idea or project. We can also begin with architects' drawings and plans.









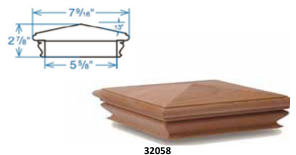


32060 Copper Cap for Single Swing Gates, less than 5ft wide

32061 Copper Cap for Double Swing Gates, less than 14ft wide

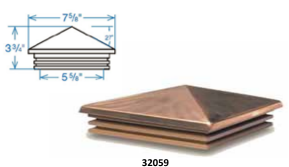
- .020in Thick Copper Sheet
- Custom fit for each gate order
- Attached with copper coated fasteners
- Provides increased protection from moisture runoff

Post Caps



6x6 Cedar Pyramid Post Cap

- 5-5/8in inner width
- 2-7/8in overall height
- 7-9/16in outer overall width
- Fits max post size 5.5in x 5.5in
- 13deg slope pyramid



6x6 Cedar Mission Copper Pyramid Post Cap

- Solid copper sheet, precision stamped
- Fits max post size 5.5in x 5.5in; mounted on 1/4in ext. plywood base
- 5-5/8in inner width
- 3-3/4in overall height
- 7-5/8in outer overall width, 27deg slope pyramid

Speakeasy Grilles



409 Speakeasy Grille, 12in x 12in

- Powder coated, black
- Installation included



355 Bronze Speakeasy Grille, 14in x 14in

- Cast, Solid bronze
- Very dark antique bronze
- If purchased with Sherwood Collection, custom window frame will be made to accommodate the larger grille dimensions.



Accessories DIY Fence Panel Kits

- Create beautiful fence lines or install with a gate to fill a larger opening
- Dimensionally stable lumber Kiln-dried clear Cedar
- Custom Sizes Cut board lengths to adjust to overall height and width requirements
- No nailing, so board will not split or come loose
- Corrosion resistant powder coated lag screws
- Includes heavy duty brackets
- Installs between free standing posts (NOT included)



35in DIY Panel Kit Includes:

- (2) 35in wide top/bottom rails*
- (1) 35in wide mid-rail*
- (8) 35in tongue-and-groove slats for top panel*
- (8) 47in tongue-and-groove slats for bottom panel*
- (6) Mounting brackets with fasteners

are customizable for your project needs. Fill in large openings or create a fence line.





70in DIY Panel Kit Includes:

- (2) 70in wide top/bottom rails*
- (1) 70in wide mid-rail*
- (8) 35in tongue-and-groove slats for top panel*
- (8) 47in tongue-and-groove slats for bottom panel*
- (6) Mounting brackets with fasteners



DIY: Unassembled: cut-to-fit to create custom heights and widths (max: 96-1/2in H x 35in W).

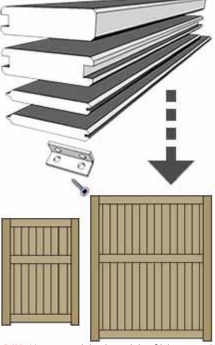
Install between wood posts / jambs - -NOT included

35in wide Signature DIY Panel Kit (Unassembled)

- Clear grade, Kiln-dried Western Red Cedar
- Install between wood posts / jambs (NOT INCLUDED)
- Cut to fit to create custom height and width (max. 96 1/2inH x 35inW)
- Tongue and groove slats: 5/8in thick; 5in exposed width
- Rails: 1 1/2in thick x 5 1/2in wide; 3/16in beveled edges



Fence Panel Mounting Bracket



DIY: Unassembled: cut-to-fit to create custom heights and widths (max: 96-1/2in H x 70in W).

Install between wood posts / jambs - -NOT included

70in wide Signature DIY Panel Kit (Unassembled)

- Clear grade, Kiln-dried Western Red Cedar
- Install between wood posts / jambs (NOT INCLUDED)
- Cut to fit to create custom height and width (max. 96 1/2inH x 70inW)
- Tongue and groove slats: 5/8in thick; 5in exposed width
- Rails: 1 1/2in thick x 5 1/2in wide; 3/16in beveled edges

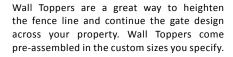




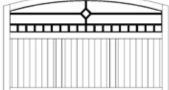
PRE-ASSEMBLED PANELS

Our Custom Shop can fabricate matching Fence Panels or Wall Toppers to go with any of our Gate Collections.













PreAssembled Fence Panels are constructed with the same Mortise and Tenon joinery as our finely crafted gates. PreAssembled Fence Panels can be customized to the dimensions needed to fill in the balance of an existing opening or to complement the proportions of the gate. These can also be fabricated to match the customizations and finish of the gate you choose.





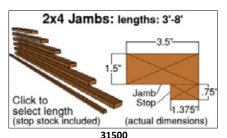


Rev101513 29



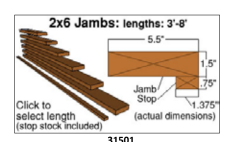
Accessories Cedar Jambs

- Order by the linear foot
- Sold individually
- Gate Stops included
- For use in masonry applications



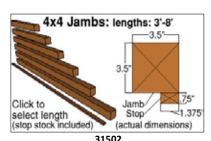
2x4 jamb, Clear Western Red Cedar

- Actual Dimensions: 1.5 x 3.5



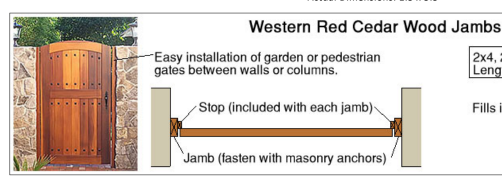
2x6 jamb, Clear Western Red Cedar

Actual Dimensions: 1.5 x 5.5



4x4 jamb, Clear Western Red Cedar

Actual Dimensions: 3.5 x 3.5



2x4, 2x6, 4x4. Lengths: 3'-8'.

Fills irregular gaps.





426 Masonry Anchor for 2x jambs

- Each masonry anchor includes a 2 1/2in lag bolt and a lead shield
- Suitable for mounting 2x4 & 2x6 jambs to masonry walls/columns

Tie Plates

- Precision profiled steel
- Powder coated, black
- Hex-head Lag Bolts included





597
'L' Tie Plate, PC black, 1/8in thick



'T' Tie Plate. PC black, 1/8in thick



60358 Corner Tie Plate 'Fin', 1/8in thick



900226 Tie Plate for Upper, Outside Corner with Custom Radius, 1/8in thick



900227 Tie Plate for Upper, Inside Corner with Custom Radius, 1/8in thick

SEDERRA

Accessories Bronze Clavos, Individual

- False nail heads, decorative
- Cast Solid Bronze
- Sold individually
- Price includes installation if purchased with gate
- 'Clavos' means Nails, in Spanish



881 - 1in 883 - 2in

- Approx 1in long nail
- Very dark antique bronze



710 - 1in 882 - 2in

- Approx 1in long nail
- Very dark antique bronze

Steel Clavos, Individual

- False nail heads, decorative
- Powder coated, black
- Sold individually
- Price includes installation if purchased with gate
- 'Clavos' means Nails, in Spanish

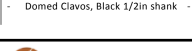


875 - 3/4in 873 - 1 1/4in 877 - 1 3/4in 878 - 2in



880 - 3/4in 874 - 1 1/4in 876 - 2in

Pyramid Clavos, Black 1/2in shank



Steel Clavos, Pre-Installed

- False nail heads, decorative
- Powder coated, black
- Price includes pre-installation on chosen gate
- Can be added to any Gate Collection
- 'Clavos' means Nails, in Spanish
- Choose Qty: 1 for One Side of Gate, Choose Qty: 2 for Both Sides of Gate

Take out the guesswork. Order 2 rows or 4 rows and we will figure out the actual quantity needed for your order.

Clavos Shape Gate Width Four Rows of Clavos Two Rows of Clavos

5ft or less gate width

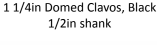


1 1/4in Domed - 888 1 1/4in Pyramid - 894



1 1/4in Domed - 890 1 1/4in Pyramid - 896

Part numbers are for one side (Street), choose quanitity of (2) for both sides





Up to 8ft wide gate



1 1/4in Domed - 888 1 1/4in Pyramid - 894



1 1/4in Domed - 890 1 1/4in Pyramid - 896

Part numbers are for one side (Street), choose quanitity of (2) for both sides



1 1/4in Domed Clavos, Black

1/2in shank

8-14ft wide gate



1 1/4in Domed - 888 1 1/4in Pyramid - 894



1 1/4in Domed - 890 1 1/4in Pyramid - 896

Part numbers are for one side (Street), choose quanitity of (2) for both sides



Finishes Paint

- Seals and protects
- Solid coverage; tonal variation of wood does not show through
- Professionally sprayed, painted finish option for gate doors up to 7' wide (14ft double swing gates)
- Two coats of primer, three coats of water-based exterior Miller Paint, with sanding between each coat





Paint Gate WHITE Semi-Gloss

Paint Gate BLACK Semi-Gloss

900247

Paint Gate: Custom Color, Semi-Gloss

900246
Paint Gate:White, Semi-Gloss

Paint Gate: Black, Semi-Gloss

Semi-Solid Sealing Stains - General Finishes

- Seals and protects
- Darker coverage hides tonal variation for a more solid look
- Colors shown represent expected tonal variation when evenly applied to Western Red Cedar
- Inherent Cedar tonal variation includes but is not limited to the tones depicted below
- As with any finish, these stains may require occasional re-coating
- See PreFinish Sample Boards for actual finish appearance
- These catalog images are not exact, but are intended to approximate factory finishes



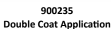
Dark stains and paints can be used to hide the tonal variation inherent to Cedar, and wood in general.





General Finishes Sealing Stain
Coffee Bean
- Image depicts expected tonal variation -

deplots expected tolial valiation











General Finishes Sealing Stain Chestnut

- Image depicts expected tonal variation -

900236
Double Coat Application

Stain Only - DIY Finish

- General Finishes Sealing Stains Quarts or Gallons available
- Use for touch up, general finishing or re-finishing
- Due to transit restrictions based on VOC %, Sederra does not ship Sikkens Cetol products. Sikkens available at nationwide retailers.





900263
Refinish Supply - based on gate size
Quart or Gallon available



900264
Refinish Supply - based on gate size
Quart or Gallon available

32

Finishes

Semi-Transparent Sealing Stains - Sikkens

- Seals and protects
- Semi-Transparent stains highlight and show the tonal variation inherent in wood products.
- Colors shown represent expected tonal variation when evenly applied to Western Red Cedar
- Inherent Cedar tonal variation includes but is not limited to the tones depicted below
- As with any finish, these stains may require occasional re-coating
- See PreFinish Sample Boards for actual finish appearance
- These catalog images are not exact, but are intended to approximate factory finishes





Sikkens Cetol SRD Sealing Stain Teak - 085

Image depicts expected tonal variation -

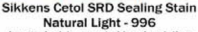
sikkens

900230 **Single Coat Application**









- Image depicts expected tonal variation -

sikkens

900231 Single Coat Application



Semi-Transparent stains highlight and show the tonal variation of the wood, while also adding a touch of tone.



Sikkens Cetol SRD Sealing Stain Redwood - 089

- Image depicts expected tonal variation -

sikkens

900232 **Double Coat Application**



Sikkens Cetol SRD Sealing Stain Natural - 078

- Image depicts expected tonal variation -

sikkens

Single Coat Application

Spar Urethane Clear Coat



- Seals and protects
- Smooth, booth sprayed application
- Professionally applied urethane clear coat for gate doors up to 4ft wide (8ft double swing gates)
- Three coats of professionally sprayed semi-gloss urethane, with hand sanding between each coat



Spar Urethane Clear Coat Semi-Gloss - Image depicts expected tonal variation -900241

PreFinish Sample Boards

- Actual Cedar samples with finishes
- Purchase can be credited towards eventual order with finish option



Order a Sample Board to get physical samples of our finishes.





Hardware

Hardware Bundles - Garden & Pedestrian Gates





900533 **Traditional Hardware Bundle**

Bundle Includes:

- 1 (46000) Black Normandy Leverset
- 1 (762) Black Deadbolt
- 3 (698) Black Self-Closing Butt Hinges





900534 **Contemporary Hardware Bundle**

Bundle Includes:

- 1 (1100) Medium Bronze Durango Leverset
- 1 (1108) Medium Bronze Deadbolt
- 3 (10717) Oil-Rubbed Bronze Self-Closing Butt Hinges

TIP!





900535 **Modern Hardware Bundle**

Bundle Includes:

- 1 (1200) Stainless Steel Athena Leverset
- 1 (1206) Stainless Steel Deadbolt
- 3 (2002) Stainless Steel Butt Hinges

Choose a Bundle and save on our most popular hardware. Bundles on this page work for any gate up to 48" wide.



PREP GATE FOR HARDWARE

900538

Prep Bundle for Single Swing Gate Hardware

Bundle Includes:

- 1 (900499) Mortising for Butt Hinges (up to 3)
- 1 (900220) Prep for Handleset and / or Deadbolt



900539 **Prep Bundle for Double Swing Gate Hardware**

Bundle Includes:

- 2 (900499) Mortising for Butt Hinges (up to 3), 3 hinges per side
- 1 (900220) Prep for Handleset and / or Deadbolt

35

SEDERRA

Hardware Hardware Bundles - Garden & Pedestrian Gates



CONVENTIONAL HARDWARE



900540 Conventional Gate Hardware Bundle

Bundle Includes:

- 1 (867) Hampton Thumb Latch, Black
- 3 (698) Black Butt Hinges
- 2 (31500) 2x4 Jambs
- 1 (900499) Mortising for Butt Hinges (up to 3)





. H. L. d. d. .

Bundle Includes:

- 1 (60837) 10" Bronze Gate Latch with 7-1/2in dropbar
- 3 (10717) Oil-Rubbed Bronze Self-Closing Butt Hinges
- 2 (31500) 2x4 Jambs
- 1 (900499) Mortising for Butt Hinges (up to 3)



All items can be ordered individually. Just use the (part number) listed.

Hardware Bundles - Driveway Gates



8-10FT DRIVEWAY HARDWARE

900536

8-10FT Driveway Gate Hardware Bundle

Bundle Includes:

- 1 (866) Twisted Ring Gate Latch
- 1 (868) Twisted Ring Matching Pull
- 1 (709) Black Cane Bolt, 18in, Non-Lockable
- 2 (630) 20in High Load Signature Strap Hinge, Left Handed
- 2 (631) 20in High Load Signature Strap Hinge, Right Handed
- 4 (626) Receiver Plates



5-14FI DRIVEWAT HARDWA

900537

8-14FT Driveway Gate Hardware Bundle

Bundle Includes:

- 1 (866) Twisted Ring Gate Latch
- 1 (868) Twisted Ring Matching Pull
- 1 (709) Black Cane Bolt, 18in, Non-Lockable
 - 4 (626) Receiver Plates



Use receiver plates to attach High Load Hinges to masonry walls or wood posts.

Driveway Gate Bundles take the guesswork out of the hardware your customer needs. Find your size, we'll figure out the rest.



Look for these finish logos to match your hardware













Hardware **Butt Hinges**



Black Butt Hinge, 4in x 4in

- Max door weight: 200 lbs (3 hinges)
- Ball bearing, Commercial grade



Self Closing Gate Hinge, Butt Hinge, Black, 4in x 4in (1/4"R corners)

- Max door weight: 200 lbs (3 hinges)
- Ball bearing, Commercial grade



2002 4in x 4in Stainless Steel Butt Hinge

- Max door weight: 200 lbs (3 hinges)
- Ball bearing, Commercial grade



2000 4in x 4in Brass Butt Hinge, Oil Rubbed **Bronze**

- Max door weight: 200 lbs (3 hinges)
- Ball bearing, Commercial grade



10717 Self Closing Gate Hinge, Butt Hinge, Oil Rubbed Bronze, 4in x 4in (1/4"R corners)

- Max door weight: 200 lbs (3 hinges)
- Ball bearing, Commercial grade



2001 4in x 4in Brass Butt Hinge, Satin Nickel **Finish**

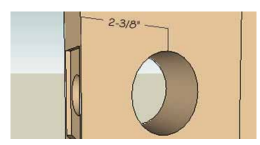
- Max door weight: 200 lbs (3 hinges)
- Ball bearing, Commercial grade

Prep Gate for Hardware



Mortising for Butt Hinges (up to 3)

- Allows gate edge and jamb (if purchased) to be mortised for up to three butt hinges
- Reduces hinge side gap for a smaller reveal 1/8in if only gate edge is mortised, 1/16in if gate edge and jamb are mortised
- Select a quantity of 2 for Double Swing Pedestrian Gates



900220

Prep Gate for Leverset and / or Deadbolt

Select a quantity of 1 to prep for both handleset and deadbolt on the same gate

Standard Prep includes:

- 2 3/8in backset
- 2 1/8in main bore (through gate)
- 1in cross-bore (side hole)
- 1in wide edge mortise so that side plate is flush

HARDWARE

Hardware

Decorative Gate Hinge Straps



- 85010 85014
- Sold individually
- Non-functional; decorative only. Powder coated, black
- 3/8in Hex-head Lag Bolts included
- Use with butt hinges, Medium Load hinges or High Load hinges

14in 20in 42in Length 32in 8in Strap Height 3 in 3 in 2 1/8in 3 in 3 in **Part Number** 85010 85011 85012 85013 85014

Signature Mission Diamond Mission Rose Spade Bean Spear Old World















SEDERRA

Heavy Duty Gate Strap Hinges



- Pair, 12in Heavy Gate Stainless Steel
 Hinges
- Max door weight: 200 lbs (pair)
- Fasteners and Carriage bolt incl
- Powder coated black
- Ideal for gates, barns, garages, garden sheds, and carriage houses
- Strap Height: 1-1/2in
- Minimum 2-1/2in wide Post / Jamb required for mounting hinge cup
- Galvanized, black
- Max door weight: 200 lbs (pair)
- Ideal for gates, barns, garages, garden sheds, and carriage houses
- Strap Height: 1-1/2in



61010 Reversibly Heavy Duty Gate Hinge, Pair, BPPCG,

- Black, Various Lengths 12in to 36in

 BPPCG = Black Polyester Powder Coating over Galvanized Steel
- Sold in Pairs
- Black Stainless Steel 2inch #12 Wood Screws included
- Carriage bolts included
- 200 lbs / pair

Length	12in	18in	24in	30in	36in
Strap Height	1 1/2in	2in	2 1/4in	2 1/4in	2 1/4in

Solid Bronze Strap Hinges



700, 701, 702, 703 Solid Bronze Gate Strap Hinge



- Cast, Solid bronze
- Various Strap lengths Available: 12in (703), 17in (702), 24in (703), 30in (704)
- Offset end (for pintles)
- Strap height: 2in Thickness: 1/4in
- 2 hinges support up to 150lbs
- 3 hinges support up to 250 lbs
- Very dark antique bronze
- Use with any of the Solid Bronze Pintles below



704

Bronze Gate Pintle on Plate

- Cast, Solid bronze
- Very dark antique bronze
- Plate: 2in x 6-1/4in
- For use with Bronze Strap Hinges



705

Bronze Screw-In Gate Pintle

- Cast, Solid bronze
 Screw-in Pintle: 4-3/4in x 3-1/2in
- 3in threaded length.
- For use with Bronze Strap Hinges



707

Bronze Jam Gate Pintle, Right Hand

- Cast, Solid bronze
- Very dark antique bronze
- Plate: 4-3/4in x 2-1/2in
- For use with Bronze Strap Hinges



708

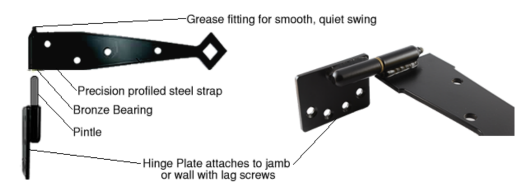
Bronze Jam Gate Pintle, Left Hand

- Cast, Solid bronze
- Very dark antique bronze
- Plate: 4-3/4in x 2-1/2in
- For use with Bronze Strap Hinges



Hardware Medium Load Gate Hinges



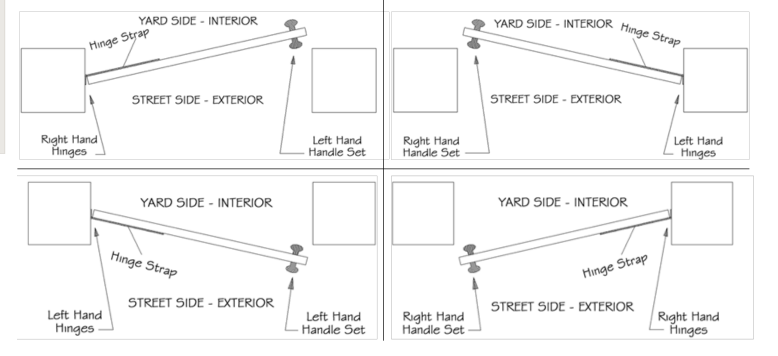




- 85000 85009
- Sold individually
- Max door weight: 225 lbs (pair), for use on Sederra Gates
- Greasible strap hinge, 3/16in thick steel, Powder coated, black
- 3/8in Hex-head Lag Bolts included
- Recommended Length = 1/3 1/2 door width
- Requires 2in minimum ground clearance

Signature	Mission I	Diamond	Mission Ro	se	Spade	Вє	ean	Spear		Old World
		\			→		-0	~	- 1	3
Length	8in :	Strap	14in :	Strap	20in	Strap	32in	Strap	42in	Strap
Handing	LH	RH	LH	RH	LH	RH	LH	RH	LH	RH
Strap Height	2 1/8in	2 1/8in	3in	3in	3in	3in	3in	3in	3in	3in
Part Number	85000	85001	85002	85003	85004	85005	85006	85007	85008	85009

HANDING FOR STRAP HINGES



SEDERRA

Hardware High Load Gate Hinges



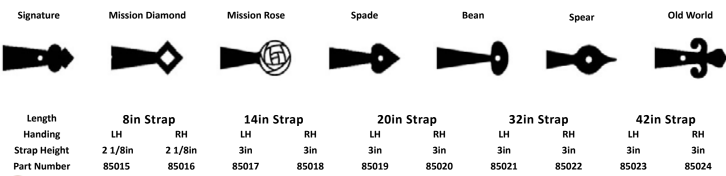
Hinge barrel fits over hinge pin

3/4" diameter threaded rod allows for lateral adjustability of hinge pin

Nuts, for use with 4x4 wood or steel post. Can also be mounted to masonry wall or column with receiver plates



- 85015 85024, Sold individually
- Max door weight: 600 lbs (pair), for use on Sederra Gates
- Greasible strap hinge, 3/16in thick steel, Powder coated, black
- 3/4in diameter, 8in long threaded ball bearing hinge bolt with nuts included
- Length of Hinge Bolt (horizontal portion): 7 5/8in (approx.), with 5 5/8in threaded length (approx.)
- 3/8in Hex-head Lag Bolts included
- Use with Receiver Plates, for masonry or posts larger than 4"x4"





Take a look at the handing diagram on page 38 to order the correct hinge handing.

Receiver Plates for High Load Gate Hinges

- Plate: 3 1/2in x 6in
- Welded nut accepts threaded pin of high load hinges
- Use offset receiver plate for bottom strap hinge to achieve a 2 in ground clearance
- Receiver plates can also be used with the integrated ball bearing hinges on our Driveway Gates over 10ft wide



626
Receiver plate for High Load Hinges



629
Receiver plate - Offset, for High Load Hinges

See Page 22 for Sederra Spotlight on Driveway Gates



Hardware Leversets



- Wrought Steel Base Metal with Flat Black finish
- Back plate: 2 5/8in x 4 3/8in



All Emtek Leversets (unless otherwise noted)

- Suitable for exterior use
- Passage (non-locking)
- 2 3/8in Backset
- Includes spring latch (except dummy sets)
- Includes strike plate to mount on jamb or post (except dummy sets)
- Handing Required, See Page 38
- Select styles available for 3in Thick Door Call to Order
- Not suitable for gates greater than 48in wide







46001 Harrisburg Leverset



46002 San Carlos Leverset

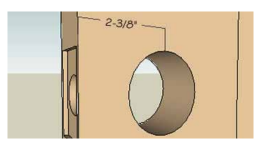


46003 Jamestown Knobset



46004 Savannah Knobset

Hardware Prep



900220
Prep Gate for Leverset and / or Deadbolt

 Select a quantity of 1 to prep for **both** handleset and deadbolt on the same gate

Standard Prep includes:

- 2 3/8in backset
- 2 1/8in main bore (through gate)
- 1in cross-bore (side hole)
- 1in wide edge mortise so that side plate is flush



1121 Helios Keypad Leverset

- Brass Base Metal with Flat Black finish
- Opens with a 4-digit user code
- Create up to 20 unique user codes
- Illuminated keypad and low battery indicator
- Max gate thickness 2 1/4in thick
- Backplate: 3in x 6 1/2in





1200 Athena Leverset

- Stainless Steel Base Metal
- Backplate: 2 1/2in x 2 1/2in





1400 Luzern Leverset

- Brass Base Metal with Satin Nickel finish
- Backplate: 2 1/2in x 2 1/2in





1126 Triton Keypad Leverset

- Brass Base Metal with Satin Nickel finish
- Opens with a 4-digit user code
- Create up to 20 unique user codes
- Illuminated keypad and low battery indicator
- Max gate thickness 2 1/4in thick
- Backplate: 3in x 6 1/2in

Hardware Leversets





EMTEK ASSA ABLOY

All Emtek Leversets (unless otherwise noted)

- Suitable for exterior use
- Passage (non-locking)
- 2 3/8in Backset
- Includes spring latch (except dummy sets)
- Includes strike plate to mount on jamb or post (except dummy sets)
- Handing Required, See Page 38
- Select styles available for 3in Thick Door Call to Order
- Not suitable for gates greater than 48in wide

1116 **Cortina Keypad Leverset**

- Backplate: 3in x 6.5in
- Brass with Oil Rubbed Bronze finish
- Opens with a 4-digit user code
- Create up to 20 unique user codes
- Illuminated keypad and low battery indicator
- Max gate thickness 2 1/4in thick
- Backplate: 3in x 6 1/2in



Need locking hardware? See our matching deadbolts on the next page.



1300 **Arts and Crafts Leverset**

- Brass Base Metal with Oil Rubbed Bronze finish
- Backplate: 2 1/2in x 4in



1000 Napoli Leverset

- Lost wax, Solid Cast Bronze with Medium Bronze finish
- Backplate: 2 1/2in x 4 1/2in



1100 **Durango Leverset**

- Sandcast, Solid Bronze with Medium Bronze finish
- Backplate: 2 1/2in x 4 1/2in

Solid Bronze Leversets







- Cast, Solid Bronze
- Suitable for exterior use
- Passage (non-locking)
- Not suitable for gates greater than 48in wide
- Specify Gate Thickness needed when ordering
- Includes Spring Latch and strike plate





60828 - 1 1/2in Thick 60829 - 2 1/8in Thick 60830 - Dummy



60831 - 1 1/2in Thick 60831 - 2 1/8in Thick 60833 - Dummy



60821 - 1 1/2in Thick 60822 - 2 1/8in Thick 60823 - Dummy, Left Hand 60824 - Dummy, Right Hand



60825 - 1 1/2in Thick 60826 - 2 1/8in Thick 60827 - Dummy

Bronze 3 1/2in Ring Turn on Plate, **Functional**

- Backplate: 2 3/4in x 4 1/2in
- Ring 3 1/2in Diameter

Bronze 4 1/2in Ring Turn on Plate, **Functional**

- Backplate: 2 3/4in x 4 1/2in
- Ring 4 1/2in Diameter

Bronze Leverturn HourGlass, **Functional**

- Back plate: 2-3/4in x 9-3/4in
- Lever: 6in long; 3-1/4in projection

Bronze Leverturn on Plate, **Functional**

- Back plate: 2-3/4in x 4-1/2in
- Lever: 6in long; 3-1/4in projection



Hardware **Deadbolts**





ASSA ABLOY





762 - Single Cylinder, 1 1/2in thk door 763 - Double Cylinder, 1 1/2in thk door 767 - Single Cylinder, 2 1/8in thk door 768 - Double Cylinder, 2 1/8in thk door

Wrought Steel Base Metal with Flat Black finish









1306 - Single Cylinder, 1 1/2in thk door 1308 - Single Cylinder, 2 1/8in thk door

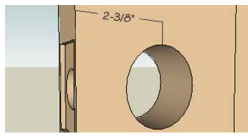
1307 - Double Cylinder, 1 1/2in thk door 1309 - Double Cylinder, 2 1/8in thk door

Brass Base Metal with Oil Rubbed Bronze finish

All Emtek Deadbolts (unless otherwise noted)

- Suitable for exterior use
- 2 3/8in Backset
- Not suitable for gates greater than 48in wide
- Single Cylinder: Thumbturn on inside, key on outside
- Double Cylinder: Keyed both sides
- Warranty does not cover salt-air corrosive environments
- Emtek Double Cylinder Deadbolts not available for 3in Thick Gates

Hardware Prep



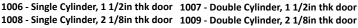
900220 Install Leverset and / or Deadbolt

Select a quantity of 1 to prep for both handleset and deadbolt on the same gate

Standard Prep includes:

- 2 3/8in backset
- 2 1/8in main bore (through gate)
- 1in cross-bore (side hole)
- 1in wide edge mortise so that side plate is flush





Lost Wax, Solid Cast Bronze with Medium Bronze finish



1106 - Single Cylinder, 1 1/2in thk door 1 1/2in thk, Not Available 1108 - Single Cylinder, 2 1/8in thk door 1109 - Double Cylinder, 2 1/8in thk door

Sandcast, Solid Bronze with Medium Bronze finish













1206 - Single Cylinder, 1 1/2in thk door 1207 - Double Cylinder, 1 1/2in thk door 1208 - Single Cylinder, 2 1/8in thk door 1209 - Double Cylinder, 2 1/8in thk door

Stainless Steel Base Metal









1406 - Single Cylinder, 1 1/2in thk door 1407 - Double Cylinder, 1 1/2in thk door 1408 - Single Cylinder, 2 1/8in thk door 1409 - Double Cylinder, 2 1/8in thk door

Brass Base Metal with Satin Nickel finish

SEDERRA

Hardware

Emtek Keyless Entry Deadbolts

- Opens with a 4-digit user code
- Create up to 20 unique user codes
- Illuminated keypad and low battery indicator
- 2 3/8in backset
- Backplate: 2-7/8in x 6-1/4in







Emtek EmTouch Brass Keypad Deadbolt Brass, Flat Black

1110 - 1 1/2in thick door 1111 - 2 1/8in thick door





Emtek EmTouch Brass Keypad Deadbolt Brass, Satin Nickel

1114 - 1 1/2in thick door 1115 - 2 1/8in thick door





Emtek EmTouch Brass Keypad Deadbolt Brass, Oil Rubbed Bronze

1112 - 1 1/2in thick door 1113 - 2 1/8in thick door

Solid Bronze Deadbolts



- Cast, Solid Bronze
- Very dark antique bronze
- Suitable for exterior use
- Cover plate rotates for key access
- Single: Thumbturn & Key
- Double: Keyed both sides
- 2 3/8in backset
- Not suitable for 1-1/2in Thick door
- Minimum 1-3/4in Thick door
- Available for up to 4in Thick door -Call to Order











Bronze Single Cylinder Deadbolt 10325 - up to 2 1/2in door thickness

Bronze Double Cylinder Deadbolt 798 - up to 2 1/2in door thickness

Driveway Gate Deadbolts

- Suitable for exterior use
- Single: Thumb turn & Key, Double: Key both sides
- 2-3/8in backset
- Internal components may corrode in coastal areas from salt-air
- Warranty does not cover salt-air corrosive environments



1310 - Single Cylinder Long Throw Deadbolt for Driveway Gates, Stainless / Black

- Suitable for manual driveway gates up to 2-1/8in thick
- Do not use for 3in thick gates
- Stainless Steel Grade 316 Shoot with 2-3/4in travel
- Stainless Steel finished in high performance epoxy black coating
- Includes fasteners
- Single Cylinder: Key lockable on outside & spring latch on inside



1311 - Double Cylinder Long Throw Deadbolt for Driveway Gates, Stainless / Black



Hardware Latches

For In-Swinging Gates



Twisted Ring Gate Latch, 3in, Pad Lockable, Yard Swing

- Push to Open; not for gates that swing out
- Rosette Back Plate: 2 3/8in dia. Ring: 3in dia
- Drop Bar: 6in x 1in Catch: 3 3/4in x 3/4in
- Latch has Rosette and Ring for Operation
- Includes "D" Pad Lock Eyes: 2 1/8in x 2in each -
- Matching Ring Pull Available. See Page 46.

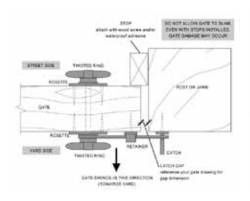


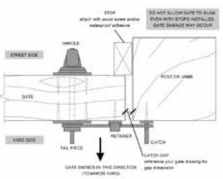
867 Hampton Thumb Gate Latch, Pad Lockable, Yard Swing

- Push to Open; not for gates that swing out
- Handle: 7in tall
- Drop Bar: 5.5in long
- Flip-over Locking Mechanism
- Includes "D" Pad Lock Eyes: 2 1/8in x 2in each

61009 Suffolk Gate Latch, BPPCG, Black, 8in

- BPPCG = Black Polyester Powder Coated over Hot Dipped Galvanized Mild Steel
- Suitable for Gates/Doors 1in to 2 1/2in Thick
- Push to Open; not for gates that swing out







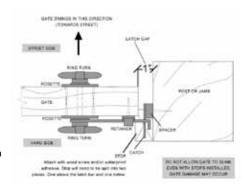
Stainless Steel, Galvanized Steel (BPPCG) and Solid Bronze latches are all durable materials for coastal living!

For Out-Swinging Gates



61017 Twisted Ring Gate Latch, Pad Lockable, Street Swing

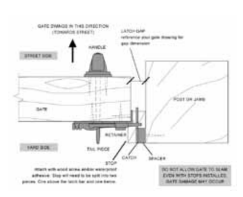
- Pull to Open, Suitable for Out-Swinging gates
- Rosette Back Plate: 2 3/8in dia. Ring: 3in dia
- Angled Drop Bar: 6in x 1in.
- Catch: 3 3/4in x 3/4in
- 1/2in Spacer incl for inside mounting catch
- Latch has Rosette and Ring for Operation
- Includes "D" Pad Lock Eyes: 2 1/8in x 2in each
- Matching Ring Pull Available. See Page 46.





61018 Hampton Thumb Gate Latch, Pad Lockable, Street Swing

- Pull to Open, Suitable for Out-Swinging gates
- Handle: 7in tall
- Drop Bar: 5.5in long
- Flip-over Locking Mechanism
- Includes "D" Pad Lock Eyes: 2 1/8in x 2in each



44

www.sederra.com

Hardware Latches





61005 Windsor Gate Latch, Black

- Zinc Plated Steel, Powder Coated Black
- Push to Open; not for gates that swing out

11899 12in Slide Bolt with Keep, Pad Lockable

- BPPCG = Black Polyester Powder Coated over Hot Dipped Galvanized Mild Steel
- Sliding Gate Latch suitable for Double Gates
- 2in x 5/16in lag bolts included





11213 "D" Padlock Eyes, Stainless Steel, pair

- Stainless Steel w/ Black Powder Coat Finish
- 1-1/4in long Stainless Steel Fasteners incl
- Sold in Pairs

Solid Bronze Latches



60834 - up to 3 1/2in thick door 60836 - up to 5in thick door Bronze Gate Latch, 8in, w/ 7 1/2in Drop Bar (up to 3 1/2in door)

Retainer and Catch Pieces: 3/4in x 1 3/4inPush to Open; not for gates that swing out





60835 - up to 3 1/2in thick door 60837 - up to 5in thick door Bronze Gate Latch, 10in, w/ 7 1/2in Drop Bar (up to 3 1/2in door)

- Retainer and Catch Pieces: 3/4in x 1 3/4in
- Push to Open; not for gates that swing out



788
Bronze Ring Turn Latch, 7in Drop Bar, Right Hand

- Very dark antique bronze
- Back Plate: 2-3/4in x 4-1/2in
- Drop Bar: 7in long
- Ring Diameter: 3-1/2in
- Retainer and Catch Pieces: 3/4in x 3in
- Push to Open; not for gates that swing out



792 Bronze Jamb Catch

- Very dark antique bronze
- For use with Bronze Drop Bar Latches



787 Bronze Ring Turn Latch, 7in Drop Bar, Left Hand

- Very dark antique bronze
- Back Plate: 2-3/4in x 4-1/2in
- Drop Bar: 7in long
- Ring Diameter: 3-1/2in
- Retainer and Catch Pieces: 3/4in x 3in
- Push to Open; not for gates that swing out



786 Bronze Slide Bolt

- Very dark antique bronze
- 8in x 1 3/4in



793 Bronze Mortise Plate for Slide Bolt

- Very dark antique bronze



790 Bronze Barrel Bolt Gate Latch

- Very dark antique bronze
- Bar: 8in long x 5/8in diameter; Handle: 4in
- Holders: 3/4in x 1-3/4in



Hardware Pulls



784 Bronze Pull Handle, 8in

- Cast, Solid Bronze
- Very dark antique bronze



10853 Bronze Pull Handle, 10in

- Cast, Solid Bronze
- Very dark antique bronze



61016 10in Stainless Steel Pull Handle

- Includes all fasteners
- Powder coated black



868 Twisted Ring Pull, 3in

- Rosette Back Plate: 2 3/8in
- Ring 3in
- Matching Ring Latch available

Canebolts



706 Bronze Cane Bolt - 20in

- Plates: 2in x 4in
- Cast, Solid bronze

Gate Stops

- Pins gate to ground
- Use in double swing application
- Very dark antique bronze



709 Cane Bolt, Black - 18in, Stainless Steel, Powder Coated Black, Non Lockable

- 5/8in Diameter rod
- Pins gate to ground
- Use in double swing application



Cane Bolt, Brushed Stainless Steel -18in, Non Lockable

- 5/8in Diameter rod
- 18in long cane bolt rod
- Pins gate to ground
- Use in double swing application



750 Cane Bolt, Black - 24in, Steel, Powder Coated Black, Lockable

- Lockable with Padlock (not included)
- 5/8in Diameter rod, 10in drop
- Black powder coated over hot dip galvanized steel
- Pins gate to ground



Gate orders automatically include wood gate stop strips.



869 Gate Stop 1 1/2in x 1 1/2in

- Bronze Gate Stop 1 1/2in x 1 1/2in
 Cast, Solid bronze
- Gate stop should be positioned to take the force of the gate closing
- Stainless Steel with Black Powder Coat Finish
- 1/8in thick Stainless Steel
- 3.75in high, 1in stop surface, 1.5in mounting surface
- 1-1/2in Stainless Steel Fasteners included
- Gate stop should be positioned to take the force of the gate closing

Door Knocker



61002 Lion Door Knocker, 4in

- Includes all fasteners
- Powder coated black

OPERATORS

Gate Automation Packages



FAAC IN GROUND OPERATOR

Low voltage Swing Operator.
Control box below ground for "invisible" installation.

- Invisible, in-ground installation will not detract from gate appearance
- Includes custom brackets for attaching to steel frame on Sederra driveway gate
- Two remote control transmitters, control panel with 14x16in fiberglass enclosure, two batteries
- Maximum weight per gate leaf: 800 pounds
- Use for double swing gates 10ft to 20ft wide (total gate width)
- Exit wand & Photo Beams
- Can be setup for either In Swing or Out Swing, up to 110 degrees
- 13 second opening time

GTO 4000/4200XL ARMED OPERATOR -

Professional Residential Swing Operator.
Control Boxes above ground for flexible installation and attachment.

- AC transformer (2) 12V batteries
- Operator Arms
- 6' power cable
- Exit wand & Photo Beams
- Double swing gates 11'-12' wide: Gate and arm must be mounted on same steel post
- Double gates over 12' wide: Gate and arm can be mounted on steel post or masonry column / wall
- Cannot be used on double gates less than 11' wide (~5.5' per leaf)
- Opens gate inward
- Outswinging gate requires two additional brackets (sold separately) to swing outward



770 In Ground Operator

25100 FAAC Basic Package Dual Kit

- (2) In Ground Operators
- (2) Dual Button Transmitters
- 150ft Exit Wand
- Photobeams

Basic Package includes 2 remotes for entry



- GTO 4200 XL Swing Operator
- (2) Single Button Transmitters
- 100ft Exit Wand
- GTO Photobeams



770 In Ground Operato

25101 FAAC Deluxe Package Dual Kit

Includes all items from Basic Package plus:

- Digital Keypad for entry
- InGround Pedestal

Deluxe Package includes remotes and drive-up keypad for entry

Platinum Package includes remotes, drive-up keypad and wireless

interior intercom



Includes all items from Basic Package plus:

- Digital Keypad for entry
- InGround Pedestal



FAAC
770 In Ground Operato

25102 FAAC Platinum Package Dual Kit

Includes all items from Basic Package plus:

- Digital Keypad for entry
- InGround Pedestal
- Estate Intercom Master Station

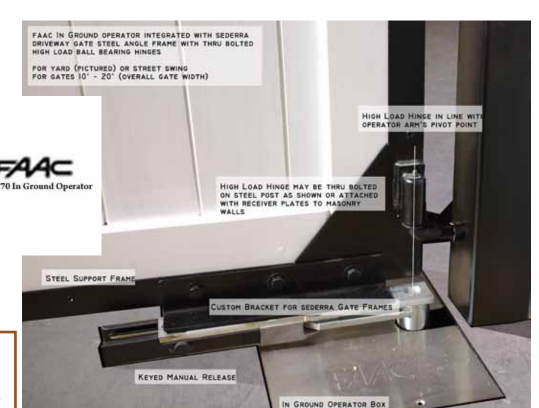


Includes all items from Basic Package plus:

- Digital Keypad for entry
- InGround Pedestal
- Residential Wireless Intercom/Keypad









Accessories can be ordered as packages on Page 47 or individually.



EAAC

25001 ADV1000i Advantage DK with intercom Stand Alone Keypad

- High grade stainless steel faceplate and metal keypad
- Programmable codes with 3 strikes you're out security
- Night Light
- 5.5h x 6.625w x 4.50d



25002 LEM-1DLK door / intercom Master Station

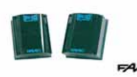
- 1500' Communication range
- Interior master station allows for communication with exterior intercom station
- Inside station includes a release button to activate the relay and open gate for accesss
- 6.75h x 5.00w x 1.75d



F44C

25003 In Ground Pedestal Mount

- In ground gooseneck pedestal
- Ideal for drive up communications
- Pedestal for mounting communication intercom



25004 Photobeam Photo Eye

- 98' range
- Receiver and transmitter provide reliable all-weather sensing
- Safety device: senses obstructions in gate path when gate closing
- 2.75h x 3.75w x 1.75d



E44C

25006

 One open and one closed stop included with each operator

Open Stop

 Dual operator comes with two open stops and two closed stops



FAAC

25007 Closed Stop

- One open and one closed stop included with each operator
- Dual operator comes with two open stops and two closed stops





FA4C

- Dual button transmitters
- Rolling code transmitter to prevent cloning of the signal



FAAC

25005 Carsense 202 SLIM 150 - Exit Wand

- Single piece buried motion sensor
- Detects moving vehicles for "free exit"
- 150' lead in wire

Gate Automation Accessories - GTO





20003 Single Button Transmitter

- Single Button Transmitter
- Adjustable Code Settings



20006 Digital Keypad

- May be installed as a wireless system
- Programmable with up to 25 different PIN codes



20007 In-Ground Pedestal

- Black Powder Coated Aluminum Pedestal
- Ideal for drive up communications



20004 GTO Photobeams

 Safety device provides a "non-contact" means of entrapment protection



20014 Residential Wireless Intercom / Keypad

- Interior Intercom Base Station
- Up to 4 (total) will work with each Exterior intercom / keypad unit
- Provides superior range, two-way communication up to 500 feet



20107 Solar Panel, Complete, 10 Watt, 600mA

- 10 watt solar panel
- Two recommended for adequate
- For use with your operator when power is greater than 1000 feet away



20009 100ft Exit Wand

- Installed along the driveway on the inside of your property
- Detects an approaching vehicle within a 12 ft radius
- Signals the GTO system gate opener to open
- Provides "hands free" exiting of your property



Rev101513 49



Material

() How will my gate hold up to the environment?

- A. Western Red Cedar is widely known for its outstanding resistance to rot and insects. To promote longevity, our gates feature:
 - Clear grade, kiln-dried, Western Red Cedar which provides superior dimensional stability.
 - A variety of metal art options such as castings, welded bar and precision profiled steel provide excellent design flexibility and character.
 - Metal art options are finished with a protective powder coating.
 - Wood frame (arch, rails and stiles) is assembled using mortise and tenon joinery.
 - Panels are constructed with tongue and groove slats that float within the rail and stile framework, preventing stress at the frame joints that results from normal expansion and contraction due to weather fluctuation.
 - Tongue and groove slats prevent unattractive gaps. This construction also prevents the slats from rattling during use.
 - The interlocking construction eliminates the need for visible fasteners while increasing gate stability.
 - A variety of professional finishing options will also help protect your gate from the elements.

Dimensions

Q. What dimensions are required when building a custom gate?

A. We will need to know the height and width of your current opening, or the height and width of the gate you would like. We will determine the clearances for you and email the design for your review and approval before building.

Q. How are gap clearance dimensions determined?

A. If you order hardware with your gate from Sederra, we will recommend gap clearances based on that specific hardware. If you will be supplying the hardware separate from the gate order, we will include default gap clearances of 3/8in each for hinges and latch. If you need a different gap factored in, just let us know!

() Is it possible for me to cut down a standard size gate to fit my opening?

A. We strongly encourage you to purchase a custom size gate if our standard gate does not fit your existing opening. While it is possible to remove up to one inch off of each edge of a gate without cutting into the joinery, we do not advise this. Trimming the edges will also remove the finish bevel that is on all finished gate edges.

O How do I define the height of the gate? Do I tell you where I want the arch to start or where I want it to peak?

A. For a single swing gate you can select either the low point or the high point. We use standard curvatures depending on the width of the gate, so when you define the low point of the arch, the high point is determined by the radius of the arc we use. Please note, if necessary, you can select both the low point and high point, but a custom charge may apply. For a double swing gate, you can define both the low point and the high point, with a difference of no more than 16in.

Q. What happens if my opening is uneven (narrower at top/bottom)?

A. A difference of 1/4in can be considered acceptable for a gate latch. A difference of 1/8in is considered acceptable if using a handleset. It is best to make the surfaces as plumb as possible, therefore making the opening even. If you have a masonry wall, the best method is to install jambs and shim the jambs so that the hinging and latching surfaces are plumb.



Customizations

Q.Do you make single gates wider than 5ft?

A. We can do almost any size gate you need in any of our Gate Collections. Let us know what you are looking for. Customizations of this type would require a custom quote.

Q. Can you build a gate with the tongue-and-groove slats oriented horizontally instead of vertically?

A. Yes. It is not uncommon to alter an existing gate design to create the ideal gate for your situation. Customizations of this type would require a custom quote.

Q.Do you make sliding gates (as opposed to swinging gates)?

A. Although we do not currently make sliding gates or sell sliding equipment, we can build gate panels which can be attached to an existing sliding mechanism by a local installer.

Q.Do you make fencing?

A. We do have a Do-It-Yourself Fence Panel Kit available that is customizable to your dimensions or we can fabricate a pre-assembled fence panel for you in any of our Gate Collections. Customizations of this type would require a custom quote.

Hardware

Q. How is handing of a gate determined for hinges and handle sets?

A. Refer to diagrams below for handing of strap hinges and handle sets. Although drop bar latches and butt hinges are not handed, we will want to know the handing for pre-installation services (e.g. Mortising for Butt hinges). So you could say, from the yard, the hinges are on the right and the handle is on the left and the gate swings towards the yard.

Q. Will Sederra prep my gate for hardware?

A. Prepping the gate for the hinges and / or handleset/deadbolt can be added to your order by selecting those specific customization options.

Q.Does a handleset include both sides and all parts?

A. Yes. Our functional handlesets include handles for both sides of the gate as well as the internal mechanism and strike plate (mounted on the jamb/post). Our dummy handlesets include handles for both sides of the gate. The dummy handlesets do not include internal mechanisms or strike plates.

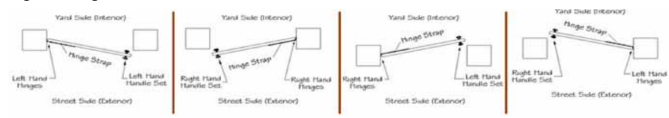
• Are the hinges sold in pairs or each?

A. Most of our hinges are sold singly. If they are sold as pairs, this will be noted in the description.

Q.Are jambs sold individually or in pairs?

A. Jambs are sold singly. If you need a jamb for both sides of the gate, you will need to purchase two.

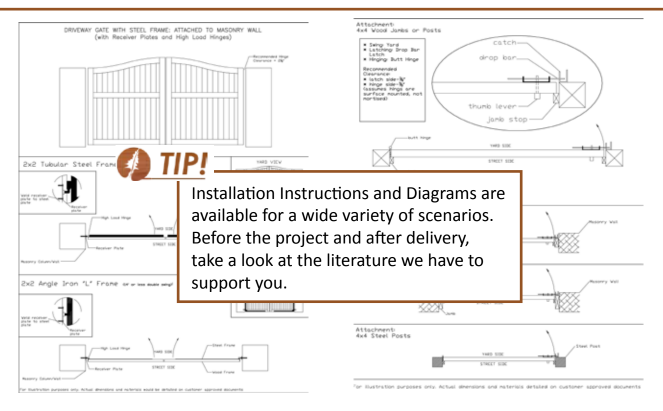
Handing for Hinges and Handle Sets





Resources Installation Diagrams

Installation diagrams can be found at http://sederra.com/miscinstallationdiagrams.asp



Installation Instructions

Installation instructions are at http://sederra.com/miscinstallationinstructions.asp

Cranked Band Hinge

Please review ALL diagrams and instructions in full prior to beginning installation.
Use this instruction in place of those inside of the hardware box.



HINGE INSTALLATION

gaps.



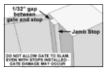
- 3) Pre-drill each hole location marked for flat head screws.
- Mount straps to gate using fasteners provided. Mount pintle plates to post/jamb using fasteners provided. Do not over tighten. Take care not to scratch powder coating.
- Drill for carriage bolts in marked locations. Insert through strap, gate and washer (in that order) and thread the nut.
- Hang gate by lowering hinge straps over pintles

Do not drill

Carriage bolt extends through gate



Work No.



STOP INSTALLATION

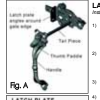
1) Cut stop to be at least as long as the gate's edge height Cut sup to be a treats as bring as the gate's dogen reight.

Mount stops to posts (or jambs, if applicable) using screws and/or
weatherproof wood glue (such as Titebond III). Position stop with 1/32°
gap between face of gate and stop when gate is closed.

Hampton Thumb Latch, Yard Swing

Please review ALL diagrams and instructions in full prior to beginning installation.

Use this instruction in place of those inside of the hardware box.



LATCH INSTALLATION

At the desired height, use the latch plate as a template. Place it on the side of the gate that will be flush with the posts. Use a pencil to trace around the inside of the vertical slot in the latch plate on the gate.



- Install the latch plate on the gate ensuring the bottom of the slot is level with the motion of the didth of host install 2 ($10^{11} \times 80^{11}$ covers in the end of the latch plate into the edge of the gate. Then install 1 ($10^{11} \times 80^{11}$) who the countersunk hole on the face of the latch plate.
- Install latch bar so that the thin end is tucked under the loop in the latch plate. (Start with the bar perpendicular to the plate, tuck the first tooth behind the loop, and drop the latch bar lowed the latch plate until it is resting on it and between the two round protrusions on the latch plate.
- Place the locking bar on the top round protrusion as per the diagram
- screws.

 Install the humb bar into the back of the handle by pushing the thumb knob through the handle and rotating it 80 degrees. The two pins on the thumb bar will then sit in the recesses on the back of the handle.

 Push the curved end of the thumb bar through the hole in the gate so that it extends through the slot in the latch plate undermath the latch hair. Install the handle so that the bar is in center of the hole (use 3 (1.25 x xf10) screws).
- 10) Push the gate to the closed position and mark the gate post at the point where the bottom of the latch bar touches the post.
- 11) Install the catch plate on the inside face of the gate post using 2 (1.5" x #8) screws, so that the bottom of the slot is 1/4" below the mark made in #12 above.

STOP INSTALLATION



Cut stop to be at least as long as the gate's edge height.
 Mount stops to posts (or jambs, if applicable) using screws and/or weather-proof wood glue (such as Titebond III).
 Position stop with 1/32" gap between face of gate and stop when gate is



Dealer Resources Process Reference

HIGH-END, HIGH QUALITY CONSTRUCTION

Superior Wood Clear grade, Western Red Cedar



Mortise & Tenon Joinery



Floating Tongue and Groove Panels



Frame Thickness Upgrades



INSTANT, ONLINE QUOTING - SO SIMPLE

Step by Step Online Quoting www.sederra.com

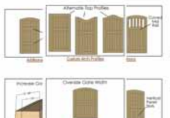




Specifications Listed for each Choice



Images Shown for each Choice



Dealer Hotline





BUILT TO ORDER LEAD TIMES

(CUSTOM SIZES & NON-STOCK)













3-5 weeks TYPICAL









Shipping - 2 to 4 days





Gate is Built and Shipped

BUILT TO ORDER DESIGN REVIEW





Get Drawings



Approve Your Gate -



RESOURCES

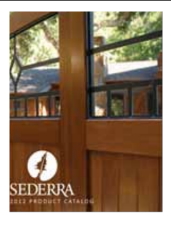


Dealer Resources Marketing Literature



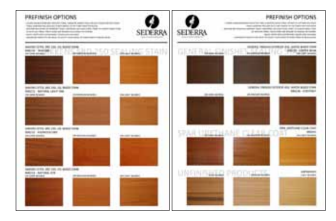
910013 Sederra 8.5 x 11 Bi-fold Brochures

- Give-Away Literature
- Communicates Gate Styles and Process to customers
- Order by emailing info@sederra.com



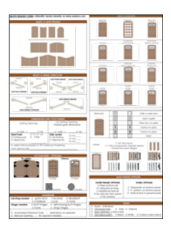
95061 Sederra Product Catalog - Dealer Version

- In-Store use
- Give-Away copies available for purchase
- Part numbers and specification information for all Gates and Hardware
- Order by emailing info@sederra.com



900110 Pre-Finish Sample Boards

- In-Store use
- Give-Away copies available for purchase
- Actual clear Cedar samples with finishes
- Order by emailing info@sederra.com

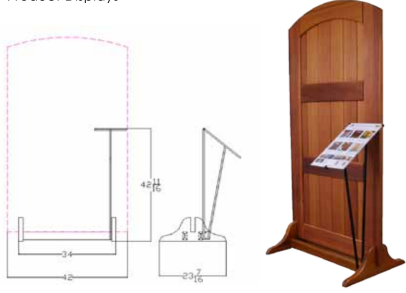


Request for Quote Form

- Print and give-away
- Can accompany Brochures for gathering customer information
- Great project and conversation starter
- Print from file at http://sederra.com/images/Dealerresources/RFQ_B.pdf



Dealer Resources Product Displays

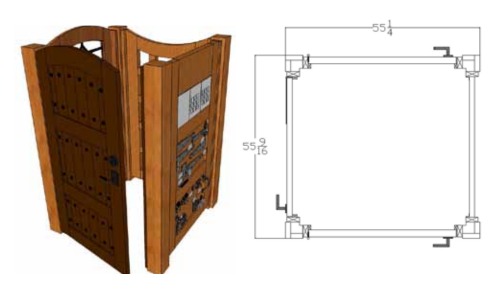




11x17 Flyer Holder Highlights pricing and features

11485, 12055 Single Gate Display

- 11485 Holds 1-1/2in Thick Gates
- 12055 Holds 2-1/8in Thick Gates
- Available Options: Wood base only or Wood base with metal stand for 11x17 flyer
- Keep displays fresh with easy swap in, swap out of different gate designs





11880 Square Gate Display with Hardware Panel

- Full size display showcases 3 standard size, pre-finished, functionally swinging gates in some of our most popular styles and finishes.
- The 4th panel displays full size hardware and PreFinish Sample Boards to convey finish and quality.
- Gate styles can be chosen based on your local market.







12069, 12070 Hardware Display Boards

- Display stain sample boards with popular latches, and accessories
- Display quality and function of hinging hardware
- Shown with (12204) Hardware Display Board Floor Stand, optional

Dealer Resources





STOCK GATE OPTIONS

Join our stocking program to have standard sizes available for ready to buy customers that need it quick and have flexibility in their project to use common sizes. This is a great benefit to contractors and decisive homeowners.

Signature

Archtop Gate
42in wide x 70in tall (low pt of arch)
1 1/2in thick frame -- 5/8in thick panel
(40000)





Rose City

Archtop Gate
42in wide x 70in tall (low pt of arch)
1 1/2in thick frame -- 5/8in thick panel
5/8in thick pickets - interlocking design
(40005)

Sherwood

Archtop Gate
42in wide x 70in tall (low pt of arch)
1 1/2in thick frame -- 5/8in thick panel
Wood peek door with latch and hinges
(40500)





Mission Diamond

Archtop Gate
42in wide x 70in tall (low pt of arch)
1 1/2in thick frame -- 5/8in thick panel
Steel window art, powder coated black
(40011)

Signature with Clavos

Archtop Gate
42in wide x 48in tall (low pt of arch)
1 1/2in thick frame -- 5/8in thick panel
Decorative Clavos, pre-installed
(40000WC)





Portland

Archtop Gate
42in wide x 70in tall (low pt of arch)
1 1/2in thick frame -- 5/8in thick panel
Wood Lattice
(40973)

Signature Garden

Archtop Gate
42in wide x 48in tall (low pt of arch)
1 1/2in thick frame -- 5/8in thick panel
(40080)





Signature, Tri-Panel

Archtop Gate 36in wide x 70in tall (low pt of arch) 1 1/2in thick frame -- 5/8in thick panel Additional Middle Rail (43029)

Additional Price Breaks available for: 4 packs | 10 packs | 25 packs

















Material, Finish & Warranty

Western Red Cedar Gates and Outdoor Wood Products

Sederra gates and outdoor wood products are designed and constructed to last for many years provided the products are properly maintained. As with other outdoor woods, kiln dried Western Red Cedar should not be allowed to absorb excess moisture or to dry out excessively, otherwise the life and condition of the product will be compromised. A good sealing finish applied before the product is installed and reapplied as needed is imperative to preserve the good condition of the product and to get the most life out of your Sederra product.

Sederra provides a one-year limited warranty to cover manufacturing defects.

With proper care your product will last for many years to come.

Material Description WOOD CHARACTERISTICS

Surface Characteristics: Sederra products are partially or entirely constructed from wood and may contain aspects that are considered inherent characteristics of wood based products. These include, but are not limited to, knots, knot holes, minor splitting along the direction of the wood grain which does not impact the structural integrity of the structure, slight checking at board ends, twisting, cupping, small dents (less than 1/8in deep, less than 1/4in wide) and color variations. While Sederra takes steps during the wood selection and manufacturing process to minimize and/or eliminate the occurrence of these aspects, completely preventing their occurrence cannot be ensured and is not covered under warranty or considered a suitable reason for product return/credit.

Moisture Level: Sederra wood products are made from kiln dried material and upon receipt will have a moisture level conforming with industry standard specifications. While the products are outdoors and subject to weather variations, moisture levels can be impacted and the moisture content can vary.

Surface Finish: Irregularities inherent to the wood and/or processing such as small dents, pitting, peeling of a thin amount of wood, edge tear out may be visible. While Sederra takes steps during the manufacturing process to minimize and/or eliminate their occurrence, completely preventing them cannot be ensured and is not covered under warranty. Western Red Cedar, which our products are typically made in, is a relatively porous 'softwood', not a 'hardwood'. The ability to achieve a surface finish that is completely devoid of the irregularities above is impractical, but rather these irregularities are considered a characteristic of the wood and should be considered when making a product purchase. The surface area of these irregularities will be <1% of the total surface area of the product. NOTE: Clear coats and other glossier finishes will tend to make wood surface irregularities more visible because of the higher reflectivity of a finish. If you do not like the look of these irregularities consider this when purchasing a pre-finished product.

Color Variation: Western Red Cedar has natural variations in color and brightness. These variations include yellow, pink, red, and brown tones. The lightness of each tone may vary as well. The tonal differences and contrast may be accentuated when a clear finish is applied. Finishes that are higher in pigment such as 'semi-transparent' finishes may reduce the tonal differences.

Wood Grain: Sederra products are a mixture of both flat and vertical wood grain, known as mixed grain.

FINISHING and PREVENTATIVE MAINTENANCE

Sederra products are composed of Western Red Cedar, a type of wood that is typically considered suitable for outdoor purposes. Wood selection is based on dimensional stability, weather resistance and rot resistance. Sederra wood products must be treated and maintained properly to increase longevity and structural stability. These treatments include applying a suitable oil-based or water-based stain/product, or suitable water proofing product. Failure to provide proper preventative maintenance to the wood products may cause excessive cracking, warping, cupping, end grain checking, and joint failure. Failure to provide preventative maintenance of the wood, including sealing the surface of the wood to prevent excess moisture absorption and/or excessive drying, will void the warranty.

Painted Finish:

While paint color matching is generally accurate, it is not exact. Differences in ambient lighting as well as sheen levels (matte, semi-gloss, glossy) can affect the appearance of the color. Color matching is done on a best effort basis, and slight differences from the color sample provided for color matching is not considered a reason for return/credit. Painted gates are shipped with touch up paint. Over time, minor expansion and contraction in the tongue and groove slats can reveal an unfinished portion of the 'tongue' portion of the tongue and groove. The touch up paint can be used to touch up this unfinished area. Gates that have been finished with a sealer that contains pigment, such as outdoor wood semi-transparent stain, may also expose a portion of the tongue a result of slight shifting of the boards. This type of occurrence is not covered by the product warranty. Due to the natural tonal variation of Western Red Cedar, the color of an unfinished, oil stained or spar urethane finished gate may vary from board to board. Additionally, gates finished alike may show variation.

Warranty Description

This warranty extends to the original owner and is not transferable. Original owner is defined as the dealer/contractor/purchaser or the initial owner of the structure where the product is initially installed. The original dealer/contractor/purchaser acknowledges that he or she has read and understands the warranty, is bound by its terms, and agrees to provide this warranty to the owner of the structure where the product is installed.

Rev101513 57

Rev101513



Material, Finish & Warranty

Warranty Period: 1 year from date of product receipt

What the Warranty Covers:

Manufacturing defects, such as

- Frame joint separation
- Excessive frame (stile, rail, arch) warp. The degree of acceptable warp is a function of gate width and height. To
 determine the acceptance of warranty application, measurements related to the warp must be provided and will
 be assessed in terms of the impact on proper functioning of the gate.
- Faulty powder coat adhesion on steel. Note: Chips in the powder coat from field use, which expose bare steel
 must be repaired immediately with touch up paint or powder coat touch up to prevent corrosion from spreading.
 Powder coat adhesion issues caused by this condition and failure to prevent corrosion is not covered under
 warranty.
- Faulty peeling of manufacturer applied paint finish on wood

Failure to provide preventative maintenance of the wood, including sealing the surface of the wood to prevent excessive moisture absorption and/or excessive drying, will void the one year warranty.

What the warranty will provide:

If we determine that there is a defect, at our option we will repair the product, ship a replacement product to the dealer/distributor or person making the claim in the same specifications as the original product, or refund the original purchase price paid to us.

What conditions the warranty does not cover:

Aspects defined as inherent to wood products as defined in the Material Description section above and:

- Moisture content
- Unfinished areas of the tongue of tongue and groove boards that are exposed during slight shifting of the boards over time
- Narrow gaps between tongue and groove boards that may appear as a result of impact to the product and/or moisture changes
 This issue is generally resolved by shifting the tongue and groove slat boards back into position
- Water stains and mildew, which may be, but is not entirely caused by, water wicking into the end grain of the wood
- Damage that is caused by an impact, misuse of the product, and/or improper installation methods, vandalism, or an act of nature. Misuse examples are, but not limited to, using the gate without solid post or jamb stops, using the gate without center stops for double gates, excessive weight applied to the end of gate, allowing gate to slam in heavy wind condition thereby creating a impact stress leading to fracture(s) within the structure, over opening or over closing the gate thereby creating a bind condition which may create an impact stress leading to fracture(s) within the structure.
- Normal wear and tear and natural weathering of surfaces
- Variations in the color or texture of the wood or finish
- Surface irregularities such as small dents, pitting, peel of a thin amount of wood, edge tear out (1/8in or less deep) from molding operations, sawing operations, and other operations.
- Surface irregularity quantity that is <1% of the total surface area of the product.
- Surface cracks that are less than 3/64in (.05in) in width
- Surface cracks from natural weathering that do not impact the overall structural integrity/strength of the product
- Cracking of a manufacturer applied finish
- Board end checks that are less than 1/8in in width and/or 12in in length
- Problems related to improper field finishing of all surfaces, front and back and edges
- Warp for any 5ft wide by 7ft tall by 2 1/8in, or smaller product, which does not exceed 3/8in in the plane of the product itself Products taller and wider are not guaranteed for warp
- Any costs associated with alterations, surface finishing and installation of the original product or replacement product
- Structural integrity problems caused by improper field installation of the hardware, improper sizing of the product, or other assembly issues
- Hardware that is not provided by us, such as handles, hinges, locksets, etc
- Discoloration or rusting of decorative metal accent options such as clavos, grills, metal art that is an integral part of the product (e.g. window iron art in top portion of a gate).
- Cost for the labor, removal or disposal of the defective product.

How to Request Warranty Service:

If you have a problem with your Sederra product, immediately upon discovery, contact the distributor or dealer from whom you purchased our product or contact us directly.

Contacting us directly

If a defect is observed that is covered under the warranty, contact Sederra at warranty@sederra.com with a) an explanation of the observed problem, b) the date and retail location of purchase, c) any photos showing the observed condition, information on how to contact you, and where the product can be inspected. You will receive a reply within three business days after sending the email correspondence.

If it is found that the product does not have a defect covered by the warranty, we may charge an inspection fee for an onsite inspection that is required or requested.

If the claimed defect is a warp condition, we may defer replacing or repairing the product for a period of up to 12 months from the date the claim is received. A temporary warp condition may occur as the product adjusts to local temperature and humidity. The deferral period will not be considered part of the warranty period.

No dealer, distributor, or representative of Sederra products has the authority to change, modify or expand this warranty.

58