

Strong, Durable and Maintenance-Free Beauty! www.superioraluminum.com



Strong, Durable, and Maintenance-Free Beauty!

Superior Series 9000 Heavy-Duty Aluminum Railing offers the finest design features available on the market today. The highest quality aluminum alloy extrusions are used to provide maximum strength and support where it is needed most – in your installation.

Superior Heavy-Duty Railing utilizes all the advantages of aluminum: strong, durable, and rust- and corrosion-free. These characteristics make it a practical, sound investment for the budget-minded buyer.

The smart, contemporary design is an added plus. Our unique, no-weld design utilizes simple, cast aluminum fittings or machined openings for a no-hassle, easy installation.

Superior Heavy-Duty Railing can be found wherever clean design and safety are a must. It is an excellent choice for condominiums, apartments, hotels, churches, schools, commercial buildings and homes.

To make our railing even more versatile, decorative columns, inserts, and scrolls are available.

Superior Railing is available in any height. Standard heights include 42" for commercial railing, 36" for residential railing, and 72" for pool railing. Superior railing comes in standard 6' lengths, as well as custom lengths, in 2-line or 3-line styles. Ordering standard 6' lengths reduces lead times and cost.

Concealed Picket Screws



Series 9000 Heavy-Duty Railing features a screw cover to conceal picket screws on top and

bottom rail assemblies for a cleaner, more streamlined look.



Finishes

Smart, decorative finishes add a distinctive touch. Whether baked-on enamel, anodized, or duranodic, these finishes are guaranteed to endure for years of continued service and maintenance-free beauty.



Series 9000

9000 and 9900 Railing



Rails are inserted into machined post openings. Series 9000 Heavy-Duty Railing features machined post openings on level and ramp railing, eliminating the need for brackets. The result is a clean, rigid design with added strength. If railing is

angled horizontally, the angle must be specified so the proper openings can be machined into the post. **Swivel brackets are required for step rail applications.** The top rail has a 2" wide gripping surface which meets all safety criteria. The machined post openings and assembled sections (standard 6' length or custom length) facilitate quick turn-around and overall savings for the customer.











Note: All top rail (901, 902, 905), posts (2", 2¹/₂", 4"), and pickets (3/4" square, 3/4" x 1¹/₂") are interchangeable.

Superior 9000 and 9900 Railing meets OSHA, ICC, and ADA criteria.







Railing Style Systems

Superior offers a variety of styles to fit any application.







Customize your look!

Top rail, bottom rail, pickets, and posts are interchangeable for a completely custom look.

Interchangeable Top & Bottom Rail

All 901, 902, and 905 top rails are interchangeable. Standard 903 bottom rail can be substituted with 902 top rail. See examples of 9000 Rail below.



905 Top Rail 903 Bottom Rail

901 Top Rail 903 Bottom Rail

902 Top Rail 903 Bottom Rail

902 Top Rail 902 Bottom Rail



Option 5 905 Top Rail 903 Bottom Rail

Option 6

Option 7 901 Top Rail 902 Top Rail 903 Bottom Rail 903 Bottom Rail



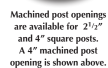
3/4" sq. pickets and ³/₄" x 1¹/₂" pickets are also interchangeable.

Interchangeable Post

All 2" or 21/2" square posts can be substituted with a 4" square post.



4" square posts are used for the end posts and a $2^{1/2}$ " square post is used for the crossover post.











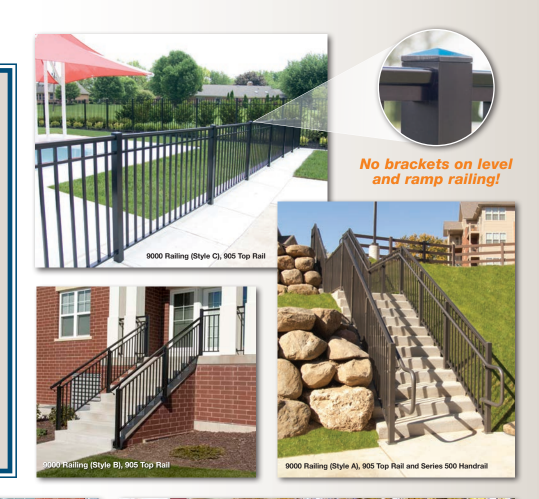
Meets ADA Regulations

9000 Railing Well-crafted lines

Superior Series 9000 Railing features well-crafted lines and an attractive, innovative design that lends itself well to almost any commercial, industrial, or residential application. It's beauty, strength and durability will enhance the quality of your construction project.

9900 Railing Clean, rigid design

Superior Series 9900 Railing offers all the features of Series 9000 Railing, with the addition of $1^{1/2}$ " wide pickets. This robust alternative results in a strong, rugged design with a clean, refined appearance.













Continuous Top Rail

Unlike some other railing companies, Superior manufactures crossover posts for your rail system. The advantage of using these posts is a continuous top rail surface. Not only is this feature attractive, but it also allows for an uninterrupted gripping surface.

Easy Assembly and Installation!

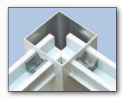






rail to show rail wedge location.

Series 9000 Railing is not only easy to assemble and install, but the machined post openings and factory assembled sections facilitate quick turn-around and cost savings.



All level and ramp posts are machined with openings to receive the top and bottom rails. As assembled railing is inserted into the openings, a rail wedge located in the bottom rail will ensure proper insertion of $1^{1/4}$ " inside the post.

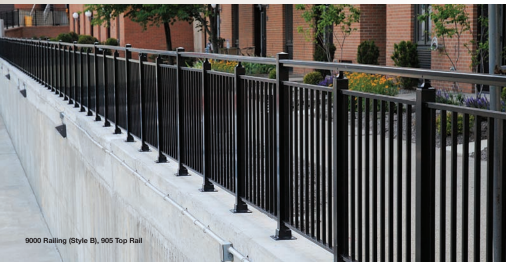


View of the top rail without



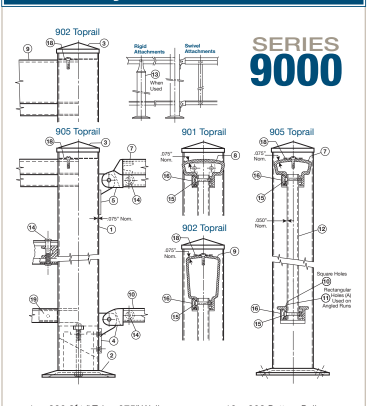
Predrilled rail tabs are provided with the post to connect the top rails. If a railing section or sections need to be shortened, simply saw an equal amount from each railing end with the use of a miter or circular saw. Reinstall and tighten the rail wedge using an ¹/8" Allen Wrench on the bottom rail so 11/4" protrudes through the post openings. Next, connect the two top rails together with a rail tab, and drive the post cap in place with a rubber mallet.







Assembly Identification



- 1. 990 2¹/₂" Tube .075" Wall
- 2. 957 Base Assembly
- 3. 950 Cap
- 4. 956 Bottom Rail Swivel Assem.
- 5. 955 Top Rail Swivel Assem.
- 6. 940 Top & Bottom Rigid Attachment
- 7. 905 Top Rail 2" w x $1^{5/8}$ " h
- 8. 901 Top Rail $2^{1/2}$ " w x $1^{5/8}$ " h
- 9. 902 Top Rail 2" w x 4" h

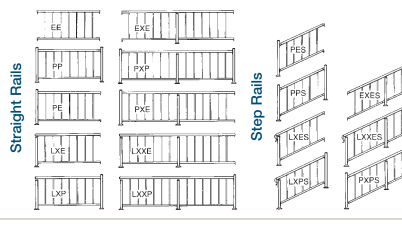
- 10. 903 Bottom Rail
- 11. 904 Bottom Rail (A)
- 12. 9B 3/4" Square Picket
- 13. 93M Crossover Post
- 14. 912 8-32 Binder Bolt
- 15. 911 Picket Screws
- 16. 907 Screw Cover
- 17. 915 ⁵/32" Dia. Rivets
- 18. 924 Rail Tab
- 19. 923 Rail Wedge

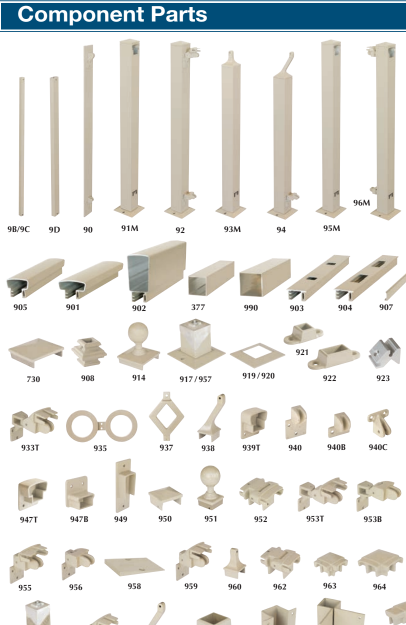
Base Options

A variety of base options are available to fit any installation requirements. Series 9000 Railing can be base mounted with wedge-type or heavy-duty bases, side mounted with brackets, or embedded into concrete using an elongated post with a slip-over base.









969T

981

968

970

982

972/973/974

983

975/977

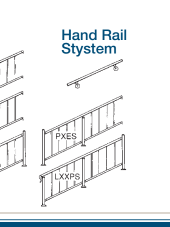
985

984T

976/998

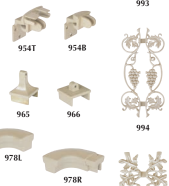
986

988









992

989

Parts Description

RAILS

901	Top Rail - 21/2" w x 15/8" h
	18' & 24' Lgths.
902	Top Rail - 2" w x 4" h
	18' & 24' Lgths.
903	Bottom Rail (Sq. Hole)
	1 ⁵ / ₈ " w x ³ / ₄ " h, 18' Lgths.
904	Bottom Rail (Rect. Hole)
	15/8" w x 3/4" h, 18' Lgths.
905	Top Rail - 2" w x 15/8" h
	18' & 24' Lgths.
907	Screw Cover (For Top & Bott. Rail
	18' Lgths.
909	Bottom Rail (11/2" w Hole),
	18' Lgths.

FASTENERS

310	Rail Iab Screw
911	Picket Screws
912	Rail Bracket Binder

Bolt 915 Post Bracket Rivet 5/32"

POSTS & PICKETS

	JIJ WIICKEIJ
9B	Picket 3/4" Sq 41/2" Centers
90	Picket 3/4" Sq 6" Centers
9D	Picket 3/4" x 11/2"

Wall Plate End Post (Brackets)

End Post (Machined Openings)

Swivel Post

Crossover Post (Brackets) 93

Crossover Post (Machined Openings) 93M

Bottom Step Post 95 Section Post (Brackets)

95M Section Post (Machined Openings) Top Step Straight Post (Brackets)

___ Top Step Straight Post (Machined 96M

Openings)

Intermediate Step Post Corner Post (Brackets)

98M ___ Corner Post (Machined Openings)

___ Top Step Corner Post (Brackets) 99M ___ Top Step Corner Post (Machined

Openings)



Specify Railing Height: 32", 36", 42" or 48"

BASE	:5
917	Wedge Base for 4" Post
919	2" Slip Over Base
920	21/2" Slip Over Base
957	Wedge Base for 21/2" Post
968	Wedge Base for 2" Post
972	Heavy-Duty Base for 4" Post
973	Heavy-Duty Base for 21/2" Post
974	Heavy-Duty Base for 2" Post
975	Side Mount Brkt. for 21/2" Post
976	Corner Side Mount Brkt. for 21/2" Post
977	Side Mount Bracket for 2" Post
998	Corner Side Mount Brkt. for 2" Post

TURING

ICL	
990	21/2" Sq 16' white only & 18' Lgths.
377	2" Sq 16' white only & 18' Lgths.
380	4" Sa 16' Lenath

CAS 7	Γ FITTINGS
730	Cap for 4" Post
906	17" Heart Scroll
908	Picket Collar
913	Internal splice for #905 Top Rail
914	Post Ball Cap for 4" Post with
	4" Diameter Ball
921	3/4" Square Picket Base
922	3/4" x 11/2" Picket Base
923	Rail Wedge
924	Rail Tab
929	Cast "X" Insert (4" Opening)
930	Cast Picket Spear - 4" High
933T	2-Way Swivel Bracket - 2"
935	3 ³ / ₄ " OD Double Ring
936	Hanging Rail "L" Brackets
937	33/4" Cast Diamond
938	Angle Crossover Cap for 2" Step Post
939T	Adj. End Fitting (for 905)
940	End Brkt. for Top & Bottom Rail
940B	End Brkt. for #903 Bottom Rail
940C	End Brkt. for 901 Top Rail Only
941	17" Cast "Fleur De-Lis" Insert
942	Cap for 2" Post
943	Post Ball Cap for 4" Post with
0.40	21/2" Diameter Ball
946	Adj. End Brkt. Top (for 902)
947T	Adj. End Fitting Top (for 901)
947B	Adj. End Fitting Bottom
949	End Bracket for #902
950 951	Cap for 21/2" Post
951	Post Ball Cap for 21/2" Post
902	Top Rail Hinge 21/2" w

953B 2-Way Swivel Bottom Horiz. Swivel Brkt. Top - 21/2" Horiz. Swivel Brkt. Bottom 954B Vertical Swivel Top 21/2" w Vertical Swivel Bottom Angle Ramp Plate Vertical Swivel Top 2" w Crossover Cap for 2" Post Top Rail Hinge 2" w Top Rail Corner 2" w Top Rail Corner 21/2" w

2-Way Swivel Bracket - 21/2"

953T

954T

955

956

958

959

960

962

963

964 965 Crossover Cap for 21/2" Post 966 Crossover Cap for 21/2" Post (Flat) 969T Horiz. Swivel Brkt. Top - 2" w

Angle Crossover Cap for 21/2" Step Post 970 971

Crossover Cap for 4" Post

978L Wall Return - LH for #905 Top Rail 978R Wall Return - RH for #905 Top Rail

End Cap for #905 Top Rail 979 End Cap for #901 Top Rail 980 End Cap for Bottom Rail 981 982 End Cap for #902 Top Rail 983 Lambs Tongue for #901 Top Rail

984T Horizontal Swivel for #902 985 Wall Brkt. for Handrail 986

Lambs Tongue for #905 Top Rail 90° Double Swivel for #905 Top Rail

Post Ball Cap for 2" Post Post Finial for 21/2" Post

992 993 Cast Rose Snap-on Picket Insert 994 Cast Grape Snap-on Picket Insert 995 Cast Oak Snap-on Picket Insert 997 Cast "X" Insert (6" Opening)









988

989

Custom Applications

Superior Aluminum offers a variety of custom applications. These include, but are not limited to, attractive gates with custom locks, cast aluminum X-Inserts, an extruded X-Pattern System, and custom rail lengths and heights. Call Superior Aluminum to discuss your needs.





Superior Aluminum manufactures attractive gates with custom locks upon request.





Ask about Series 2000 Cable Railing for a contemporary look.



MATERIALS -

(For 9000, 9900 Railing)

All rails, posts, and pickets shall be formed from 6063-T5 & 6063-T6 extruded aluminum alloys. All railing accessories shall be cast from industry standard aluminum alloys according to the requirements of the application. All exposed fasteners used in the system shall be aluminum or stainless steel.

INSTALLATION -

The railing system can be either base mounted, side mounted or embedded into concrete.

Pickets shall run between the top and bottom rail.

(For 9000 Railing)

Pickets shall be 3/4" square on 41/2" centers.

(For 9900 Railing)

Pickets shall be $1^{1/2}$ " x 3/4" on $5^{1/4}$ " centers.

The railing system will adapt to step railing requirements by providing the riser and tread dimensions of the steps and specifying a rectangular hole in the bottom rail.

SCOPE OF WORK -

Aluminum railings as shown on drawings shall be Superior Series 9000 Heavy-Duty Aluminum Railings, as manufactured and supplied by Superior Aluminum Products, Inc., Russia, Ohio 45363.

Series 9000 Railing meets federal safety requirements as determined by an independent testing laboratory. Test results available upon request. Superior Series 9000 Railing is protected by US Patent #3707276.





Shown in both photos above: Superior Series 500 Non-Welded Aluminum Pipe Railing and Superior Series 550 Non-Welded Aluminum Pipe Picket Railing.



555 East Main • P.O. Box 430 • Russia, OH 45363 937-526-4065 • Fax: 937-526-3904 info@superioraluminum.com · www.superioraluminum.com Ask about our complete line of

Superior Aluminum Products:

- Aluminum Columns Round (Fluted) & Square (Fluted, Smooth, Panel)
- Fiberglass Columns Round & Square
- · Series 2000 Aluminum Cable Railing
- Series 500 Non-Welded Aluminum Pipe Railing
- Series 550 Non-Welded Aluminum Pipe Picket Railing
- Series 600 Custom Residential Railing & Columns
- Series 7000 Aluminum Picket Fence & Custom Gates
- Series 9100 Architectural Aluminum Railing