

Rall - WITH SPEARS Heights: 36", 42", 48" & 60" Length: 6' Sections

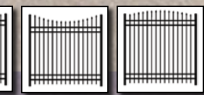




MODEL 3132 3 RAIL - WITH ALTERNATE SPEARS Heights: 36", 42", 48" & 60" Length: 6' Sections



2



MODEL 3141 4 RAIL - WITH SPEARS Height: 72" Length: 6' Sections

RESIDENTIAL ALUMINUM FENCE SYSTEM





MODEL 3142 4 RAIL - WITH ALTERNATE SPEARS Height: 72" Length: 6' Sections



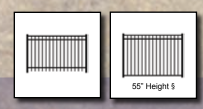


3



MODEL 3220[§] 2 RAIL - FLAT TOP Height: 48"[§] Length: 6' Sections

§ Meets BOCA Requirements for Height and Spacing. Check Your Local Code.

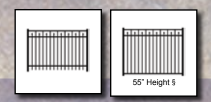


MODEL 3230 3 RAIL - FLAT TOP Heights: 36", 42", 48", 55"[§] & 60" Length: 6' Sections

§ Meets BOCA Requirements for Height and Spacing. Check Your Local Code.







MODEL 3233 3 RAIL - FLAT TOP WITH ALTERNATE SPEARS Heights: 36", 42", 48", 55"[§] & 60" Length: 6' Sections

§ Meets BOCA Requirements for Height and Spacing. Check Your Local Code.





4



MODEL 3240 4 RAIL - FLAT TOP Height: 72" Length: 6' Sections



MODEL 3243 4 RAIL - FLAT TOP WITH SPEARS Height: 72" Length: 6' Sections

RESIDENTIAL ALUMINUM FENCE SYSTEM

- 3000 SERIES - FEATURES & BENEFITS

- Screwless Panels No Screws
 Hidden Picket Fasteners (Patent #US 7,152,849 B2)
 Notched Rails
- Standard Sections... Rack 20" in 6' Double Punched Sections Optional
- Verified AAMA 2603-02 Compliant Powder Coated Aluminum Fence Posts: 6063-T6; Rails: 6063-T6; Pickets: 6063-T52
- · Gates All Rails & Pickets Welded



- Assembled Sections for Quick Installation
- Finials: Spear (Standard); Quad & Triad (Optional)
- 9 Fence Models, 6 Heights & 2 Standard Colors
- Lifetime Limited Warranty*

 All Regis 3000 Series Sections (Over 48" High) are Stored in Our Fence-Stacker Storage System

- Every Fence-Stacker Unit is a Fully Enclosed Six-sided Crate with Each Vertical Section in a Plastic Sleeve.
- Safe Shipping
 Convenient Storage
 Easy Access

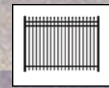
Fine Texture

- 3000 SERIES ACCESSORIES -





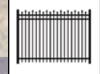




MODEL 4131 3 RAIL - WITH SPEARS Heights: 48", 60" & 72" Length: 8' Sections







MODEL 4132 3 RAIL - WITH ALTERNATE SPEARS Heights: 48", 60" & 72" Length: 8' Sections



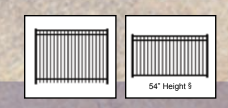
MODEL 4220 2 RAIL - FLAT TOP Heights: 48¹/₂"§ & 54"§ Length: 8' Sections

§ Meets BOCA Requirements for Height and Spacing. Check Your Local Code.

COMMERCIAL ALUMINUM FENCE SYSTEM

MODEL 4230 POOL (54" Height §)



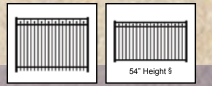


MODEL 4230 3 RAIL - FLAT TOP Heights: 48", 54"[§], 60" & 72" Length: 8' Sections

§ Meets BOCA Requirements for Height and Spacing. Check Your Local Code.



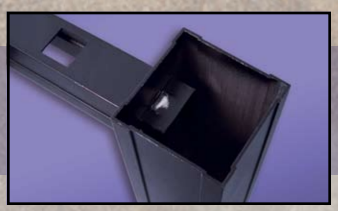
Ŧ



MODEL 4233 3 RAIL - FLAT TOP WITH ALTERNATE SPEARS Heights: 48", 54"[§], 60" & 72" Length: 8' Sections

§ Meets BOCA Requirements for Height and Spacing. Check Your Local Code.

- ROUTED RAIL SYSTEM -

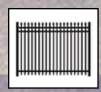




- BRACKETED RAIL SYSTEM -



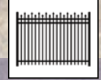




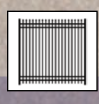
MODEL 5131 3 RAIL - WITH SPEARS Heights: 48", 54", 60" & 72" Length: 8' Sections







MODEL 5132 3 RAIL - WITH ALTERNATE SPEARS Heights: 48", 54", 60" & 72" Length: 8' Sections



MODEL 5141 4 RAIL - WITH SPEARS Heights: 84" & 96" Length: 8' Sections

INDUSTRIAL ALUMINUM FENCE SYSTEM





MODEL 5142 4 RAIL - WITH ALTERNATE SPEARS Heights: 84" & 96" Length: 8' Sections



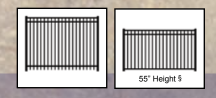


9



MODEL 5220[§] 2 RAIL - WITH FLAT TOP Height: 54"[§] Length: 8' Sections

§ Meets BOCA Requirements for Height and Spacing. Check Your Local Code.



MODEL 5230 3 RAIL - FLAT TOP Heights: 48", 55"[§], 60" & 72" Length: 8' Sections

§ Meets BOCA Requirements for Height and Spacing. Check Your Local Code.





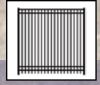


MODEL 5233 3 RAIL - FLAT TOP WITH ALTERNATE SPEARS Heights: 48", 55"[§], 60" & 72" Length: 8' Sections

§ Meets BOCA Requirements for Height and Spacing. Check Your Local Code.







MODEL 5240 4 RAIL - WITH FLAT TOP Heights: 84" & 96" Length: 8' Sections



MODEL 5243 4 RAIL - FLAT TOP WITH ALTERNATE SPEARS Heights: 84" & 96" Length: 8' Sections

	ALUMINUM FENCING		TE SPECIFICATIONS - GATE SYSTEM
	U-FRAME GATE	POOL GATE	egis Gates use Non-corrosive Hardware. Refer to Regis Entry Gates Brochure for Larger Models.
- 3000 SERIES -	Gate Heights: 36° , 42° , 48° , 60° , 72° Gate Widths: 36° , 42° , 48° , 60° , 72° Top & Mid Rails: $11/8^{\circ}$ (100°) w x 1° ((100°) h Bottom Rail: $11/2^{\circ}$ w x 3° h ((125°)) Side Rails: $11/2^{\circ}$ x $11/2^{\circ}$ ($(.125^{\circ})$) Pickets: $5/8^{\circ}$ x $5/8^{\circ}$ ($(.045^{\circ})$) Picket Spacing: Less than 4° (Divided Evenly to Reach Equal End Spacing) Gate Options: Single Arch, Continuous Arch (the Double Gates), Designer Arch (the Double Gates over 6 Wide)	Gate Heights: 3220 - 48"; 3233 - 55" Gate Widths: 36", 42", 48", 60"*, 72"* Gate Rails: 11/s" (.125") w x 1" (.170") h Side Rails: 11/z" x 11/2" (.125") Pickets: 5/8" x 5/8" (.045") Picket Spacing: Less than 4" (Divided Evenly to Reach Equal End Spacing) Gate Options: Single Arch, Continuous Arch (tor Double Gates) Designer Arch (tor Double Gates over 6' Wide) * Includes Bracing on Corners.	Self Closing Hinges Lokk Latch Deluxe Gate Posts 4^n 2^n
- 4000 SERIES -	Gate Heights: 48", 60", 72" Gate Widths: 36", 42", 48", 60", 72" Top & Mid Rails: $1/4"$ (070") w x $1/4"$ (110") h Bottom Rail: $1/2"$ w x 3" h (125") Side Rails: $1/2"$ x $1/2"$ (125") Pickets: $3/4" \times 3/4"$ (053") Picket Spacing: Less than 4" (Divided Evenly to Reach Equal End Spacing) Gate Options: Single Arch, Continuous Arch (tor Double Gates) Designer Arch (tor Double Gates over 6 Wide)	Gate Heights: 4220 - 48½" 4230 - 54°; 4233 - 54° Gate Widths: 36°, 42°, 48°, 60°*, 72°* Raiis: 1¼″ (070°) w x 1½″ (.110°) h Side Raiis: 1½″ x 1½″ (.125°) Pickets: 3¼″ x 3¼″ (.053°) Picket Spacing: Less than 4° (Divided Evenly to Reach Equal End Spacing) Gate Options: Single Arch, Continuous Arch (torDoube Gates) Designer Arch (torDoube Gates) designer Arch (torDoube Gates) * Includes Bracing on Corners.	$ \begin{array}{c} \mbox{Self Closing} \\ \mbox{Hinges} \end{array} \end{array} \\ \mbox{Lock Latch} \\ \mbox{Deluxe} \end{array} \\ \hline \\$
- 5000 SERIES -	Gate Heights: 48", 54", 60", 72" Gate Widths: 36", 42", 48", 60", 72" Top & Mid Rails: $1'/2$ " (100") w x $1'/2$ " (100") h Bottom Rail: $1'/2$ " (x 3" h (.125") Side Rails: $1'/2$ " x $1'/2$ " (.125") Pickets: 1" x 1" (.062") Picket Spacing: Less than 4" (Divided Evenly to Reach Equal End Spacing) Gate Options: Single Arch, Continuous Arch (tor Double Gates) Designer Arch (tor Double Gates over 6 Wide)	Gate Heights: 5230 - 55"; 5233 - 55" Gate Widths: 36", 42", 48", 60"*, 72"* Rails: 1½" (100") w x 1½" (100") h Side Rails: 1½" x 1½" (125") Pickets: 1" x 1" (062") Picket Spacing: Less than 4" (Divided Evenly to Reach Equal End Spacing) Gate Options: Single Arch, Continuous Arch (broude Gates over 6 Wide) Designer Arch (broude Gates over 6 Wide) * Includes Bracing on Corners.	Self Closing Hinges Lokk Latch Deluxe



- F 6063-T6: Posts & Rails; 6063-T52: Pickets. B- Higher Quality Aluminum... A Great Value.
- F Custom Blended Super Durable Polyester TGIC Powder Coating.
- B- Verified AAMA 2604-02 Compliance.
- F Verified AAMA 2604-02 Compliance.
- B- Premium Architectural Grade Durability.
- F Custom Colors Available.
- B- Unlimited Color Choices.
- F Hidden E-Clip Picket Fastener. (Patent #US 7,152,849 B2)
- **B- No Unsightly Screws!**

- F Spear, Quad or Triad Finials.
- **B-** Decorative Choices.
- F Assembled Sections.
- B- Saves Time... for Easier Installation.
- F Secure Factory Packaging.
- B- Eliminate Freight Damage.
- F Lifetime Limited Warranty.
- B- Peace of Mind... Lasts for Decades.
- F Matching Gates with Hardware.
- B- Esthetically Pleasing... Easy to Adjust... Can Be Securely Locked.

4000 SERIES

- Standard (Bracketed) Sections Rack 8" in 8'
- Standard (Routed) Sections Rack 18" in 8'
- 5 Fence Models, 5 Heights, 7 Standard Colors
- Gates All Rails & Pickets are Welded

5000 SERIES

- Standard Sections Rack 12" in 8'
- 9 Fence Models, 7 Heights, 7 Standard Colors
- Gates All Rails & Pickets are Welded

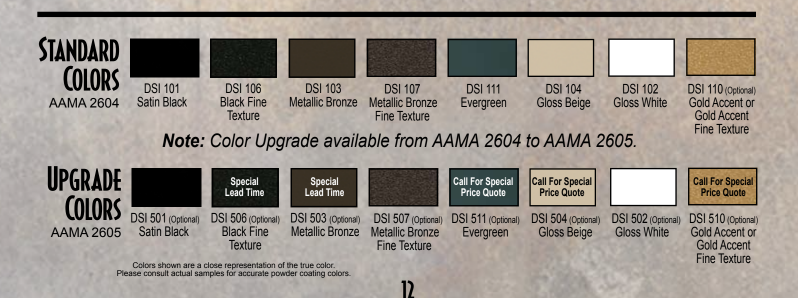


4000 FINIALS Quad Triad Spear (optional) (optional) (standard)



5000 FINIALS Quad Triad (optional) (optional)

Spear (standard)



FEATURES, BENEFITS AND ACCESSORIES



- CUSTOM FENCE-STACKER STORAGE SYSTEM -

Simply slide out each individual section as needed. The remaining sections stay secure and protected.



Each fence section is individually wrapped for protection during shipment.



All Fence-Stacker Units are built with wood frames and corner gussets for strength.



All Fence-Stacker Units are shrink wrapped for protection from the weather.

- Every Fence-Stacker Unit is a fully enclosed six-sided crate.
- Safe Shipping
- Convenient Storage
- Easy Access

All Regis 4000 Series sections are stored in our custom

All Regis 5000 Series sections are stored on pallets.

Fence-Stacker Storage Units with support rails for easy access.

· Custom built shipping units designed for specific Regis models and

B

Nummer Netree Schere Sche Schere Schere

14

STEP #1: Our raw premium grade aluminum is inspected to be free of blemishes and is not exposed to the outdoor elements.



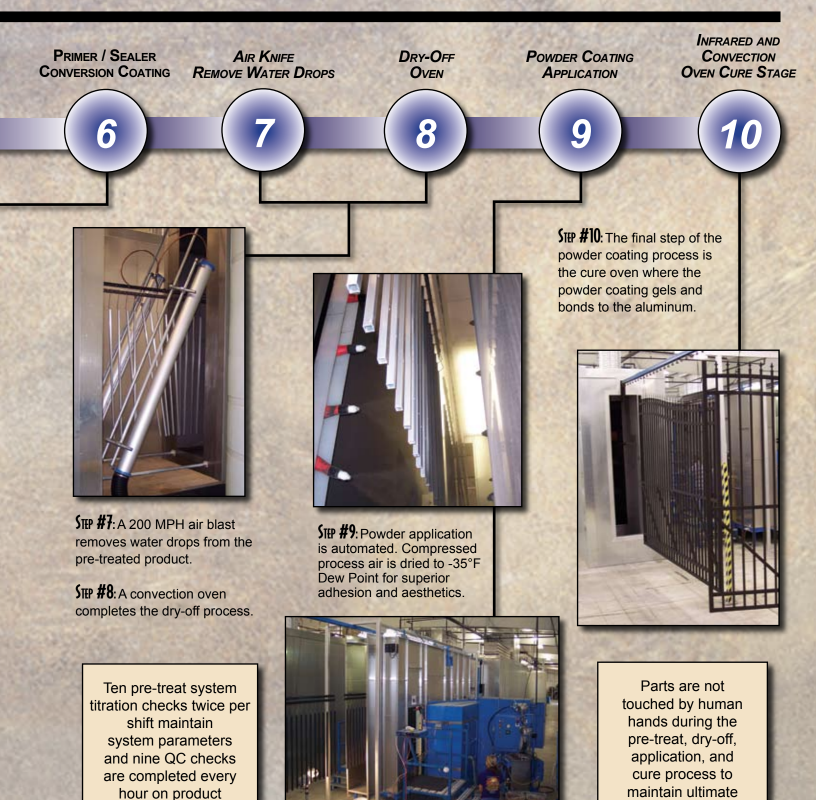
SIP #2: Product enters heated acidic cleaner stage to remove extrusion and fabrication oils.

The next four stages consist of a: **STEP #3:** (CLEAN) City water rinse, **STEP #4:** (CLEANER) Recycling reverse osmosis water rinse, **STEP #5:** (CLEANEST) Pure reverse osmosis water rinse, and **STEP #6:** Primer/sealer conversion coating.



DSI has received **verification** as an American Architectural Manufacturing Association **AAMA 2604-02** coating applicator. Our powder coatings are custom blended from a Super Durable Polyester TGIC (Triglycidylisocyanurate) resin base to meet **AAMA 2604-02** specifications. The Regis 4000 powder coating process passed and exceeds all tests required to be **AAMA 2604-02** verified.

10-Step Powder Coating Process



The powder booth contains powder coating overspray with no emissions to the surrounding environment.

cleanliness of parts

to be coated.

15

coming off the

production line.



- SPECIFICATIONS -

- 5000 SERIES -

- 3000 SERIES -										
Styles:	3131	3132	3141	3142	3220	3230	3233	3240	3243	
Fence Heights:										
36"	\$	۲				۲	٢			
42"	٢	۲				۲	٢			
48"	٢	۲			§�	۲	٢			
[§] 55"						۲	٢			
60"	\$	۲				۲				
72"			٢	٢				٢	\$	
§ Meets BOCA Requirements f	or Heigh	i nt and S	Spacing	- Checl	k Local	Pool C	ode Red	ı quireme	ents	
§ Meets BOCA Requirements for Height and Spacing - Check Local Pool Code Requirements Section Length:										
6' Centers	\$	٢		٢	۲	٢		۲		
Standard Posts:										
2" x 2" (.060")	\$	\$			٢	٢	\$			
2" x 2" (.090")	Ť	Ļ	٢	٢		*	v	۲		
Heavy Duty Posts:		I	· ·						~	
2" x 2" (.090")	\$	٢			٢	٢				
Gate Posts:		L *			v	×	· ·			
2" x 2" (.060")										
w/Inserts = .310" Wall	\$	\$			۲	۲	\$			
2" x 2" (.090")										
	\$	\$	۲	۲	۲	۲	\$	۲	\$	
w/Inserts = .270" Wall 4" x 4" (.125")	\$		\$	٢		٢	<u>ا</u>	٢		
6" x 6" (185")										
Post Caps:				A		<u>ہ</u>				
Flat (Standard) 2", 4", 6"	 	<u>ہ</u>	 	<u>ی</u>	<u>ی</u>	<u>ج</u>	 	<u>ی</u>	 	
Ball (Optional) 2", 4"	\$	\$	\$	\$	\$	<u></u>	\$	<u></u>		
Rails:				^		^		^		
11/8" (.065") w x 1" (.085") h	\$	\$	\$	\$	\$	\$	\$	\$		
Pickets:				<u>^</u>		^		^		
⁵ /8" x ⁵ /8" (.045")	\$	\$	\$	\$	\$	\$	\$	\$		
Picket Spacing:				6						
3.792" Between Pickets	\$	\$	\$	\$		\$	\$	\$	\$	
Finial Option:										
Triad & Quad	\$	\$	\$	\$			\$		\$	
Section Options:										
Ring Kit	\$	۲	\$	۲		٢		۲		
Short Picket Option w/Spear	٢	۲	٢	۲						
Short Picket Option w/Finial	٢	۲	٢	۲						
Short Picket Option w/Flat Top						۲	۲	۲	۲	

- 4000 SERIES -

Styles:	4131	4132	4220	4230	4233
Fence Heights:					
48"	۲	\$		۲	\$
§ 481/2"			۲		
§ 54"			۲	۲	۲
60"	۲			۲	\$
72"	\$	\$		\$	\$
§ Meets BOCA Requirements for Height and Spa	acing - Ch	eck Local	Pool Code	e Require	ments
Section Length:					
8' Centers	\$	\$	\$	۲	\$
Standard Posts:					
2 ¹ / ₂ " x 2 ¹ / ₂ " (.065")	\$	\$	\$	\$	
Heavy Duty Posts:				^	-
2 ¹ / ₂ " x 2 ¹ / ₂ " (.090")		<u>،</u>		<u>ہ</u>	
21/2" x 21/2" (.125")	\$	\$	<u></u>	۲	\$
Gate Posts:					
2 ¹ /2" x 2 ¹ /2" (.065")	٢	\$	۲	۲	٢
w/Inserts = .190" Wall					
4" x 4" (.125")	<u>ی</u>	<u> </u>	<u>ی</u>	<u>ی</u>	 Image: A marked black Ima
6" x 6" (.185")	\$	\$	\$	\$	\$
Post Caps:					
Flat (Standard) 21/2", 4", 6"	<u>ی</u>	(<u>ی</u>	<u>ی</u>	<u>ی</u>
Ball (Optional) 21/2", 4"	\$	\$		\$	\$
Rails:					
1 ¹ / ₄ " (.070") w x 1 ¹ / ₂ " (.110") h	\$		\$	\$	\$
Pickets:					
³ /4" x ³ /4" (.053")	\$	\$		۲	<u></u>
Picket Spacing:			^	^	•
3.963" Between Pickets	\$	\$	\$	\$	\$
Finial Option:					A
Triad & Quad	\$	\$			\$
Section Options:		A		^	
Bracketed System	<u>ی</u>	<u>،</u>		<u>ہ</u>	
Routed System	<u>ه</u>	<u>ہ</u>	۲	<u>ہ</u>	\$
Ring Kit	۲	\$		۲	
Short Picket Option	۲	\$			
w/Spear		Ļ			
Short Picket Option	۲	\$			
w/Finial					
Short Picket Option				٨	۲
w/Flat Top				Ĺ	

Fence Heights: 48° \diamond \diamond \diamond \diamond 54° \diamond \diamond \diamond \diamond 54° \diamond \diamond \diamond \diamond 60° \diamond \diamond \diamond \diamond 72° \diamond \diamond \diamond \diamond 84° \diamond \diamond \diamond \diamond 84° \diamond \diamond \diamond \diamond 96° \bullet \diamond \diamond \diamond 100 Code Requirements for Height and Spacing- Code Requirement \bullet Standard Posts: $21/2^{\circ}$ x $21/2^{\circ}$ ($21/2^{\circ}$ \diamond $21/2^{\circ}$ x $21/2^{\circ}$ ($21/2^{\circ}$ \diamond \diamond \diamond $21/2^{\circ}$ x $21/2^{\circ}$ (125°) \diamond \diamond \diamond $921/2^{\circ}$ x $21/2^{\circ}$ (125°) \diamond \diamond \diamond $921/2^{\circ}$ x $21/2^{\circ}$ (125°) \diamond <			_	-	-					12	100
48° \otimes \otimes \otimes \otimes \otimes 54° \otimes \otimes \otimes \otimes \otimes \otimes 60° \otimes \otimes \otimes \otimes \otimes \otimes 60° \otimes \otimes \otimes \otimes \otimes \otimes 72° \otimes \otimes \otimes \otimes \otimes \otimes 84° \otimes \otimes \otimes \otimes \otimes \otimes 84° \otimes \otimes \otimes \otimes \otimes \otimes 96° \otimes \otimes \otimes \otimes \otimes \otimes $21/2^\circ$ x 21/2^\circ (125^\circ) \otimes \otimes \otimes \otimes \otimes $21/2^\circ$ x 21/2^\circ (125^\circ) \otimes \otimes \otimes \otimes \otimes $21/2^\circ$ x 21/2^\circ (125^\circ) \otimes \otimes \otimes \otimes \otimes $21/2^\circ$ x 21/2^\circ (125^\circ) \otimes \otimes \otimes \otimes \otimes $21/2^\circ$ x 21/2^\circ (125^\circ) \otimes \otimes \otimes \otimes \otimes $21/2^\circ$ x 21/2^\circ (125^\circ) \otimes \otimes \otimes \otimes \otimes \otimes $21/2^\circ$ x 21/2^\circ (125^\circ) \otimes \otimes \otimes \otimes \otimes \otimes \otimes $21/2^\circ$ x 21/2^\circ (125^\circ) \otimes		Styles:	5131	5132	5141	5142	5220	5230	5233	5240	5243
54° \diamond δ δ \bullet $\delta0^{\circ}$ \diamond \diamond \diamond \diamond \bullet 60° \diamond \diamond \diamond \diamond \bullet 72° \diamond \bullet \diamond \diamond \bullet 84° \diamond \diamond \bullet \diamond \bullet 84° \diamond \diamond \diamond \diamond \diamond 96° \bullet \diamond \diamond \diamond \diamond $21/2^{\circ} \times 21/2^{\circ} (125^{\circ})$ \diamond \diamond \diamond	I	Fence Heights:									
$\$55"$ \clubsuit \diamondsuit \diamondsuit \diamondsuit \diamondsuit \bigcirc $<$ \bigcirc $<$ <	I	48"	\$	٢				٢	٢		
60° \otimes \otimes \otimes \otimes 72° \otimes \otimes \otimes \otimes \otimes 84° \otimes \otimes \otimes \otimes \otimes \otimes 96° \otimes \otimes \otimes \otimes \otimes \otimes 8 Centers \otimes \otimes \otimes \otimes \otimes \otimes $21/2^{\circ} x 21/2^{\circ} (125^{\circ})$ \otimes \otimes \otimes \otimes \otimes $21/2^{\circ} x 21/2^{\circ} (125^{\circ})$ \otimes \otimes \otimes \otimes \otimes $91/2^{\circ} x 21/2^{\circ} (125^{\circ})$ \otimes \otimes \otimes \otimes \otimes $21/2^{\circ} x 21/2^{\circ} (125^{\circ})$ \otimes \otimes \otimes \otimes \otimes \otimes $91/2^{\circ} x 21/2^{\circ} (125^{\circ})$ \otimes \otimes \otimes \otimes \otimes \otimes \otimes $91/2^{\circ} x 21/2^{\circ} (125^{\circ})$ \otimes \otimes \otimes \otimes \otimes \otimes \otimes $91/2^{\circ} x 21/2^{\circ} (125^{\circ})$ \otimes \otimes \otimes \otimes \otimes \otimes \otimes \otimes $91/2^{\circ} x 21/2^{\circ} (125^{\circ})$ \otimes \otimes \otimes \otimes \otimes \otimes \otimes	ľ	54"	٢	٢			§�				
$72"$ \otimes \otimes \otimes \otimes $84"$ \otimes \otimes \otimes \otimes \otimes $96"$ \otimes \otimes \otimes \otimes \otimes $\$$ Meets BOCA Requirements for Height and Spacing - Check Local Pool Code RequirementSection Length: $8'$ Centers \otimes \otimes \otimes \otimes $2'l_{2}" x 2'l_{2}" (090")$ \otimes \otimes \otimes \otimes $2'l_{2}" x 2'l_{2}" (125")$ \otimes \otimes \otimes \otimes $3'l_{2}" x 2'l_{2}" (125")$ \otimes \otimes \otimes \otimes \otimes $a'' x 4" (125")$ \otimes \otimes \otimes \otimes \otimes \otimes $a'' x 4" (125")$ \otimes \otimes <t< td=""><td>ľ</td><td>[§]55"</td><td></td><td></td><td></td><td></td><td></td><td>۲</td><td>۲</td><td></td><td></td></t<>	ľ	[§] 55"						۲	۲		
84° \otimes	ľ	60"	٢	۲				۲	۲		
96" \otimes	ľ	72"	٢	٢				۲	۲		
§ Meets BOCA Requirements for Height and Spacing - Check Local Pool Code Requirement Section Length: 8' Centers \diamond		84"			٢	٢				۲	۲
Section Length: 8' Centers \diamondsuit \checkmark \diamondsuit \checkmark	ľ	96"			٢	٢				۲	٢
8' Centers \diamondsuit \diamondsuit \diamondsuit \diamondsuit \diamondsuit \diamondsuit \diamondsuit \diamondsuit \diamondsuit \checkmark \diamondsuit \checkmark	ľ	§ Meets BOCA Requirements	for Heig	ht and	Spacin	g - Cheo	k Loca	l Pool (ode Re	quirem	ents
8' Centers \diamondsuit \diamondsuit \diamondsuit \diamondsuit \diamondsuit \diamondsuit \diamondsuit \diamondsuit \diamondsuit \checkmark \diamondsuit \checkmark	I	Section Length:	-			-		-			-
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	ſ		\$	٢	\$	٢	\$	٢	\$	٢	\$
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		Standard Posts:									
$2l_2^* x 2l_2^* (.125^*)$ \diamond \diamond \diamond \diamond $2l_2^* x 2l_2^* (.125^*)$ \diamond \diamond \diamond \diamond \diamond $2l_2^* x 2l_2^* (.125^*)$ \diamond \diamond \diamond \diamond \diamond \diamond $2l_2^* x 2l_2^* (.125^*)$ \diamond \diamond \diamond \diamond \diamond \diamond $2l_2^* x 2l_2^* (.125^*)$ \diamond <td< td=""><td>ľ</td><td></td><td>\$</td><td>۲</td><td></td><td></td><td>۲</td><td>۲</td><td>\$</td><td></td><td></td></td<>	ľ		\$	۲			۲	۲	\$		
Heavy Duty Posts: $2'l_2" \times 2'l_2" (125")$ \diamond \diamond \diamond \diamond \diamond \diamond \diamond $2'l_2" \times 2'l_2" (125")$ \diamond \diamond \diamond \diamond \diamond \diamond \diamond \diamond $2'l_2" \times 2'l_2" (125")$ \diamond \diamond \diamond \diamond \diamond \diamond \diamond \diamond \diamond $4" \times 4" (125")$ \diamond <td>ŀ</td> <td></td> <td></td> <td></td> <td>٢</td> <td>٢</td> <td></td> <td></td> <td></td> <td>۲</td> <td>٢</td>	ŀ				٢	٢				۲	٢
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	ł										
Gate Posts: $2'l_2" \times 2'l_2" (125")$ \Leftrightarrow \Leftrightarrow \Leftrightarrow \Leftrightarrow \diamond <	ľ		\$	٢			۲	٢	۲		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	h	,									
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	ľ		\$	٢		٢	۲	٢	۲	۲	۲
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	ľ		۲		۲	٢	۲	۲	۲	۲	۲
Post Caps: Flat (Standard) $2^{1}/_{2}^{*}$, 4", 6" \otimes	ŀ			۲	۲	٢	۲	۲	۲	۲	۲
Flat (Standard) 21/2", 4", 6" \otimes	ľ										
$\begin{array}{c c} Ball (Optional) 2'/2", 4" & & & & & & & & & & & & & & & & & & $	ľ		\$	٢	۲	٢	۲	۲	٢	۲	\$
Rails: $1^{1}/2^{\circ}(.070^{\circ})$ w x $1^{1}/2^{\circ}(.095^{\circ})$ h \diamondsuit \checkmark \diamondsuit \checkmark <td>ľ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>۲</td>	ľ										۲
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	ľ										
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		11/2" (.070") w x 11/2" (.095") h	\$	\$	\$	\$	\$	\$	\$	\$	\$
Picket Spacing: 3.750° Between Pickets 	ŀ			^		^		^	•	^	
3.750° Between Pickets Image: Section Option: Triad & Quad Image: Section Options: Ring Kit Image: Section Option			(•	(*	*	*	(*	
Finial Option: Triad & Quad Image: Colspan="2">Image: Colspan="2" Section Options: Image: Colspan="2" Image: Colspan=""2" Image: Colspa						A					
Triad & Quad Image: Section Options: Ring Kit Image: Short Picket Option			(*	(*	(*	(*	<u></u>
Section Options: Ring Kit Image: A start of the sta						^			^		
Ring Kit 🗇 🗇 🗇 🔗 🔗			(((((<u></u>
Short Picket Ontion						<u>^</u>		^		^	
Short Picket Option			*	(%)	*	-		*		*	
w/Spear 🖤 🏶 🕸			٢	۲	۲	۲					
Short Picket Option w/Finial 🛛 🗞 🗞 🗇			٢	۲	٢	۲					
Short Picket Ontion		Short Picket Option						۲	٢	۲	٢

SOLD BY:



Dynamic • Solutions • Innovation Manufacturing & Distribution Plants: • Bremen, IN • Randleman, NC • Sarcoxie, MO



Manufacturer of

Verified Components

· Valdosta, GA