


MODEL 3131
3 RAIL - Wirt SPEARS
Heights: $36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}$ \& 60"
Length: 6' Sections


## MODEL 3132

3 Rall - With AIIfRNATING Spears
Heights: 36 ", $42^{\prime \prime}, 48$ " \& 60"
Length: 6’ Sections


## MODEL 13141 <br> 4 RAIL - With SPEARS <br> Height: 72" <br> Length: 6' Sections

## Residenilal aluminum fence system



MOOEE 3142
4 RAIL - Wirh Alifenating Spears Height: 72"
Length: 6’ Sections


MODEL $3220^{\circ}$
2 Rall - Flat Top
Height: 48"§
Length: 6' Sections


MODEL 3330
3 Rall - FLat TOP
Heights: $36 ", 42^{\prime \prime}, 48^{\prime \prime}, 55^{\prime \prime s} \& 60 "$
Length: 6' Sections
§ Meets National Pool Code Requirements for Height and Spacing. Check Local Pool Code Requirements.


## - 3000 SERIES - FEATURES \& BENEFITS

- Screwless Panels

Hidden Picket Fasteners (Patent \#US 7,152,849 B2) Notched Rails

- Standard Sections Rack 24" in 6' Double Punched Sections Optional
- Verified AAMA 2604 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 \& 12 Standard Colors
- Lifetime Limited Warranty
- All Regis 3000 Series Sections are Shipped 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
- 3000 SERIES ACCESSORIES -


FINALS
Quad Triad Spear (optional) (optional) (standard)


Posi CAPS
Flat Ball (standard) (optional)


RAll
Notched


RING KIT
(optional)


Weloto Plate OPIION


Swivel Rall MOUNT


Wall Rall MouNI

## - Walk gait Speciflations Marchllg GaIt SysitM

Regis Gates use

Self Closing Hinges Non-corrosive Hardware. Refer to Regis Entry Gates Brochure for Larger Models.



Lokk Latch Deluxe -


## U-FRaME GaIt

Gate Heights: $36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime}, 72^{\prime \prime}$
Gate Widths: $36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime}, 72^{\prime \prime}$
Top \& Mid Rails: $1^{1 / 8 "}\left(.100^{\prime \prime}\right) w x 1^{\prime \prime}\left(.100^{\prime \prime}\right) h$ Bottom Rail: $1^{11 / 2^{\prime \prime} w \times 3 " h\left(.125^{\prime \prime}\right)}$
Side Rails: $11 / 2^{\prime \prime} \times 1^{1 / 2 "}\left(.125^{\prime \prime}\right)$ Pickets: $5 / 8^{\prime \prime} \times 5 / 8^{\prime \prime}\left(.045^{\prime \prime}\right)$
Picket Spacing: Less than 4" (Divided Evenly to Reach Equal End Spacing)
Gate Options: Single Arch,
Continuous Arch luovowie alies)
Designer Arch (morowbe Gales over Wide)


SHORT PICKEI OPTION
(Short Picket Option goes to the Midrail on 36 " and 42 " Heights)



ALUMINUM POST MOUNT

Post Flalk
(Welded plate only)



Sandy Shore



POOL Gatt
(with arch option)
Gate Heights: 3220-48"; 3233-55" 3230-55"
Gate Widths: 36 ", $42^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime *}, 72^{\prime \prime *}$ Gate Rails: $1^{1 / s^{\prime \prime}}\left(.125^{\prime \prime}\right) w x 1^{\prime \prime}(.170 ") h$ Side Rails: $1^{1} / 2^{\prime \prime} \times 1^{1} 2^{\prime \prime}\left(.125^{\prime \prime}\right)$

Pickets: $5 / 8^{\prime \prime} X^{5} / 8^{\prime \prime}\left(.045^{\prime \prime}\right)$
Picket Spacing: Less than 4" (Divided Evenly to Reach Equal End Spacing)
Gate Options: Single Arch,
Continuous Arch (for Dowle Gates) Designer Arch (for Double Gades vere6'Wide)


## MODEL 4131

3Rall - Wth SPEARS
Heights: 48", 60" \& 72"
Length: 8' Sections


## MODEL 433

3 Rall - Win AIIteRNating Spears Heights: $48^{\prime \prime}$, 60" \& 72" Length: 8' Sections


MODEL 4220
2 Rall - Flat Top
Heights: $48^{1} / 2^{\prime \prime}$ \& $544^{\prime \prime}$
Length: 8' Sections

## COMMERCLIA AlUMNUM FENCC SSSTEM




## - FEATURES \& BENEfITS -

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 Compliance.
F - Verified AAMA 2604 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 SERRES

- Standard (Routed) Sections - Rack 20" in 8'
- 5 Fence Models, 5 Heights, 12 Standard Colors
- Gates - All Rails \& Pickets are Welded


4000 FINIALS
Quad
(optional)



## STANDARD COLORS

12 Standard AAMA 2604 Colors available, custom AAMA 2604 colors and AAMA 2605 colors are all special order.


## ACCESSORIES



Posi CAPS
Flat (standard)


RING KII
(Optional)


HIDDN SCREW Rall MOUNT


Wall Mount System


> Two Systems AVallable FOR 3000 AND 4000



Syivel Rall MouNi


HIDDEN F-CIIP FASTENERS
(Patent \#US 7,152,849 B2)

## - WaLk Gate speciflcailions Matching Gaif SSSTEM

Regis Gates use Non-corrosive Hardware. Refer to Regis Entry Gates Brochure for Larger Models.


Lokk Latch
Deluxe


UFRAME GAIE
Gate Heights: 48", $60^{\prime \prime}, 72^{\prime \prime}$
Gate Widths: $36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime}, 72^{\prime \prime}$
Top \& Mid Rails: $1^{1} / 4^{" ~}\left(.070^{\prime \prime}\right) w \times 11 / 2^{\prime \prime}\left(.110^{\prime \prime}\right) h$
Bottom Rail: $1^{1 / 2^{\prime \prime}} w \times 3^{\prime \prime} h\left(.125^{\prime \prime}\right)$
Side Rails: $1^{11 / 2 " ~} \times 1^{1} 1 / 2^{\prime \prime}\left(.125^{\prime \prime}\right)$ Pickets: $3 / 4^{n} x^{3} / 4^{"}$
Picket Spacing: Less than 4" (Divided Evenly to Reach Equal End Spacing)
Gate Options: Single Arch,
Continuous Arch (loroable calas)
Designer Arch (forowibe Gades ouef Wide)


POOL GaIf (with arch option)
Gate Heights: $4220-481 / 2^{\prime \prime}$
4230-54"; $4233-54^{\prime \prime}$
Gate Widths: $36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime *}, 72^{\prime \prime *}$
Rails: $1^{114^{n}}\left(.070^{\prime \prime}\right) w \times 1^{1 / 2^{n}}\left(.110^{\prime \prime}\right) h$
Side Rails: $1^{1 / 2 "} \times 1^{1 / 2 "}$ " $\left(.125^{\prime \prime}\right)$
Pickets: $3 / 4^{n} x^{3} / 4^{n}$
Picket Spacing: Less than 4" (Divided Evenly to Reach Equal End Spacing)
Gate Options: Single Arch,
Continuous Arch (forounbe Giases
Designer Arch (uroowbe Gates onef ${ }^{W}$ Wide)

* Includes Bracing on Corners.


## ARCHED PICKET ALUMINUM FENCE SYSTEMS



Available in 12 Standard Colors.
See Page 8


3
The powder coating application booth produces zero VOC emissions. Powder is stored and applied in a climate controlled positive pressure environmental room. Ten pre-treat system titration checks twice per shift maintain system parameters and ten QC checks are completed every hour on product coming off the powder-coating line. Parts are not touched by human hands during the pre-treat, dry-off, application and cure process to maintain ultimate cleanliness of powder-coated parts.


## 10



The powder coating is then bonded and adhered to the aluminum sub-straight in a 400 degree cure stage.

## MA

DSI is a PCI 4000 certified and verified AAMA 2604 and AAMA 2605 compliant powder coating applicator. The powder coating process is accredited by the American Architectural Manufacturing Association and the Powder Coating Institute. Our powder coating is custom blended from a Super Durable Polyester TGIC (Triglycidyl Isocyanurate) resin-base, using premium pigmentation to meet AAMA 2604 specifications. Our AAMA 2605 is a fluorocarbon polymer resin system.

## -SpecIfications -

-3000 SERIES -

| Styles: | $\underset{\sim}{\underset{\sim}{7}}$ | $\stackrel{N}{N}$ | $\underset{\sim}{\underset{\sim}{7}}$ | $\underset{\sim}{\underset{\sim}{N}}$ | $\begin{gathered} \text { O} \\ \text { N} \end{gathered}$ | N్ల్లి | $\stackrel{M}{N}$ | 어N | N |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fence Heights: |  |  |  |  |  |  |  |  |  |
| $36^{\prime \prime}$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{ }$ |  |  |  | $\stackrel{ }{*}$ | $\stackrel{\rightharpoonup}{ }$ |  |  |
| $42^{\prime \prime}$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{*}$ |  |  |  | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{ }$ |  |  |
| 48" | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{*}$ |  |  | § $\diamond$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{*}$ |  |  |
| §55" |  |  |  |  |  | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{*}$ |  |  |
| $60^{\prime \prime}$ | $\stackrel{ }{*}$ | $\stackrel{\rightharpoonup}{*}$ |  |  |  | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{*}$ |  |  |
| 72" |  |  | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{ }$ |  |  |  | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{ }$ |

Section Length:

| $6^{\prime}$ Centers | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Standard Posts:

| $2^{\prime \prime} \times 2^{\prime \prime}(.060 ")$ | $\diamond$ | $\diamond$ |  |  | $\diamond$ | $\diamond$ | $\diamond$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $2^{\prime \prime} \times 2^{\prime \prime}\left(.090^{\prime \prime}\right)$ |  |  | $\diamond$ | $\diamond$ |  |  |  | $\diamond$ | $\diamond$ |

## Heavy Duty Posts:


Gate Posts:

| $\begin{array}{r} 2^{\prime \prime} \times 2^{\prime \prime}\left(.060^{\prime \prime}\right) \\ \text { w/lloserts }=, 185^{\prime \prime} \text { Wall } \end{array}$ | $\stackrel{ }{ }$ * | $\stackrel{\rightharpoonup}{ }$ |  |  | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{ }$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{r} 2^{\prime \prime} \times 2^{\prime \prime}\left(.090^{\prime \prime}\right) \\ \text { w/Inserts }=.215^{\prime \prime} \text { Wall } \end{array}$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{ }$ |
| 2" $2^{\prime \prime}$ (.125") | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{*}$ |
| $4^{\prime \prime} \times 4^{\prime \prime}\left(.125^{\prime \prime}\right)$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{*}$ |
| $6^{\prime \prime} \times 6^{\prime \prime}\left(.185^{\prime \prime}\right)$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{ }{ } \stackrel{ }{ }$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{ }$ |


| Flat (standard) $2^{\prime \prime}, 4^{\prime \prime}, 6^{\prime \prime}$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Ball (Intional $2^{\prime \prime} 4^{\prime \prime}$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | Rails:


| $11_{8}^{\prime \prime}\left(.065^{\prime \prime}\right)$ W $\times 1^{\prime \prime}\left(.085^{\prime \prime}\right) \mathrm{h}$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## Pickets:


Picket Spacing:

| 3.792" Between Pickets | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | Finial Option:


| Triad \& Quad | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ |  |  | $\diamond$ |  | $\diamond$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| Section Options: |  |  |  |  |  |  |  |  |  |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bracketed System | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ |
| Ring Kit | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ |  | $\diamond$ |  | $\diamond$ |  |
| Short Picket Option <br> W/Spear | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ |  |  |  |  |  |
| Short Picket Option <br> W/Finial | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ |  |  |  |  |  |
| Short Picket Option <br> w/Flat Top |  |  |  |  | $\diamond$ | $\diamond$ | $\diamond$ | $\diamond$ |  |

- 4000 SERIES -

| Styles: | $\stackrel{\underset{\sim}{7}}{\underset{\gamma}{2}}$ | $\underset{\underset{\sim}{\underset{\sim}{7}}}{ }$ | $\underset{\underset{\sim}{\sim}}{\underset{\sim}{2}}$ | $\begin{aligned} & \text { N} \\ & \underset{\sim}{2} \end{aligned}$ | ल్ల |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fence Heights: |  |  |  |  |  |
| 48" | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{*}$ |  | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{ }$ |
| § $481 / 2{ }^{\prime \prime}$ |  | $\stackrel{\rightharpoonup}{*}$ |  |  |  |
| §54" |  |  | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{ }$ |
| 60 " | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{ }$ |  | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{*}$ |
| 72 | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{*}$ |  | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{*}$ |


| Section Length: |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $8^{\prime}$ Centers | $\diamond \diamond \diamond \diamond \diamond$ | $\diamond$ | $\diamond$ |


| Standard Posts: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $2^{1 / 2} 2^{\prime \prime} \times 21 / 2^{\prime \prime}\left(.065{ }^{\prime \prime}\right)$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{ }{ }$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{ }$ |
| Heavy Duty Posts: |  |  |  |  |  |
| $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}\left(.090^{\prime \prime}\right)$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{ }{ }$ |
| $2^{1} / 2^{\prime \prime} \times 2^{1} / 2^{\prime \prime}\left(.125^{\prime \prime}\right)$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{*}$ |
| Gate Posts: |  |  |  |  |  |
| $\begin{aligned} & 2^{1 / 2 "} 2^{\prime \prime} \times 2^{1 / 2 "}\left(.065^{\prime \prime}\right) \\ & \text { w/Inserts = . } 190^{\prime \prime} \text { Wall } \end{aligned}$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{ }{ }$ - | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{ }$ |
| $4^{\prime \prime} \times 4^{\prime \prime}\left(.125^{\prime \prime}\right)$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{ }$ |
| $6 " \times 6$ " (.185") | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{ }{*}$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{ }{ }$ ) |
| Post Caps: |  |  |  |  |  |
| Flat(standarc) $2^{1} / 2^{\prime \prime}, 4^{\prime \prime}, 6^{\prime \prime}$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{ }{ }$ ) | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{ }$ |
| Ball (optional) $2^{1} / 2^{\prime \prime}, 4^{\prime \prime}$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{ }$ |

## Rails

$1^{1} 1 / 4^{\prime \prime}\left(.070^{\prime \prime}\right)$ W $\times 11^{\prime \prime} 2^{\prime \prime}\left(.110^{\prime \prime}\right) \mathrm{h} \leqslant \leqslant \diamond \leqslant|\leqslant| \leqslant$


## Picket Spacing:

| 3.963" Between Pickets <br> Pool Models have $3.534^{\prime \prime}$ Between Pickets | $\stackrel{ }{ }$ * | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{ }{*}$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{ }{ }$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Finial Option: |  |  |  |  |  |
| Triad \& Quad | $\stackrel{ }{ }$ | $\stackrel{\rightharpoonup}{ }$ |  |  | $\stackrel{\rightharpoonup}{ }$ |
| Section Options: |  |  |  |  |  |
| Bracketed System | $\stackrel{ }{ }$ ¢ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{ }$ |
| Routed System | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{ }{ }$ ) |
| Ring Kit | $\stackrel{ }{*}$ | $\stackrel{ }{*}$ |  | $\stackrel{\rightharpoonup}{*}$ |  |
| Short Picket Option w/Spear | $\stackrel{\rightharpoonup}{ }$ | $\stackrel{\rightharpoonup}{ }$ |  |  |  |
| Short Picket Option w/Finial | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{*}$ |  |  |  |
| Short Picket Option w/Flat Top |  |  |  | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\rightharpoonup}{ }$ |

## - 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.

- All Regis 3000/4000 Series sections are stored in our custom Fence Stacker Storage Units with support rails for easy access.
- Custom built shipping units designed for specific Regis models and spacers are used to prevent shifting during shipment.
- Every Fence Stacker Unit is a fully enclosed six-sided crate.
- Safe Shipping
- Convenient Storage
- Easy Access
§ Meets National Pool Code Requirements for Height and Spacing. Check Local Pool Code Requirements.
CSI 3-Part Specs available at diggerspecialties.com
diggerspecialties.com

